DEAR CUSTOMERS AND FRIENDS,

1946 was the beginning of Metra Electronics in Brooklyn, NY, starting as a small TV sales and repair shop called Metro TV. Through contacts and friends at New York’s Taxicab commission Metra’s founder, who happened to be an engineer, was asked to help design brackets to be able to retrofit an AM radio into taxi cabs. That was the beginning of automotive aftermarket manufacturing for Metra 75 years ago.

The parts that were made back then are decidedly different than what we make today but the mission is still the same. We make the parts that are needed to be able to add aftermarket equipment to vehicles. We are proud to be able to continue that mission and we are proud that we will be able to for decades to come.

2020 was a very unprecedented year. The Covid pandemic had very unexpected influences on our business. We had to put in place new policies and procedures that would allow our facility to stay open so we could continue to produce products for a business that was having tremendous growth. Like everyone however, we had to cope with shipping delays, raw material shortages and pricing pressure. But through it all we persevered and now we can see the light at the end of the tunnel.

We still continue to provide more new products than anyone else in our industry. We have added many new dash kits, speaker adaptors and harnesses. We have added new items to our Axxess, Heise, Daytona Lights, Metra PowerSports, Raptor, T-spec and The Install Bay lines. We have also made improvements to our digital presence. We are updating websites and are in the process of improving all of our content. Online is an important form of communication to both our customers and our customers’ customer. We understand that this is the channel people use the most to get their information about which choices to make when it comes to items they need and want. Therefore, we have made the necessary investments in order to support and improve our online presence.

Thank you so very much for your continued support of Metra Electronics. Obviously, none of us have been here for the entire 75 years of Metra’s existence. But we do know and follow our history. We understand that the obligation Metra has to the mobile electronics and automotive accessory businesses is very important. And it is our responsibility to provide the best products and service necessary to make the installer’s jobs easier and more profitable. Our commitment to that obligation is to continue to improve and strive to provide the best of the best for another 75 years.

Warmest Regards,

Bill Jones
President/CEO
Metra Electronics Corp.
Metra’s Turbo Kits are manufactured of OEM-quality ABS plastic and designed with exacting tolerances. Each matches the factory dash contours perfectly - with no gaps between the dash and the kit. From basic to custom installs, perfection starts here.
### TURBOKITS®

#### CHRYSLER + JEEP + DODGE + RAM + FIAT

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>99-6000</td>
<td>CHRYSLER, PLYMOUTH, DODGE, JEEP, EAGLE Multi-Kit** 1974-2003</td>
<td>• Includes add-on corner support components that eliminate any flexing or rocking of the kit • Molded under-radio CD jewel case pocket • See Multi-Kit guide at the end of this section for applications</td>
</tr>
<tr>
<td>99-6229</td>
<td>CHRYSLER, PLYMOUTH, DODGE, JEEP Multi-Kit** 1974-2003</td>
<td>• Includes easy-to-use instructions and hardware • See Multi-Kit guide at the end of this section for applications</td>
</tr>
<tr>
<td>99-6500</td>
<td>CHRYSLER, PLYMOUTH, DODGE, JEEP, EAGLE FORD, LINCOLN, MERCURY Multi-Kit** 1974-2003</td>
<td>• Includes alignment pins for fast, positive installation in Chrysler, Plymouth and Dodge vehicles • See Multi-Kit guide at the end of this section for applications</td>
</tr>
<tr>
<td>99-6501</td>
<td>JEEP, CHRYSLER, PLYMOUTH, DODGE Multi-Kit** 1998-2010</td>
<td>• Specially designed for ISO mount radios • Comes with under-radio CD jewel case pocket • See Multi-Kit guide at the end of this section for applications</td>
</tr>
<tr>
<td>99-6503</td>
<td>JEEP, CHRYSLER, PLYMOUTH, DODGE Multi-Kit** 1998-2010R</td>
<td>• Special design accommodates Single-DIN radios • Bolts directly to factory radio mounting locations • See Multi-Kit guide at the end of this section for applications</td>
</tr>
<tr>
<td>99-6504</td>
<td>JEEP, CHRYSLER, PLYMOUTH, DODGE Multi-Kit** 1998-2010</td>
<td>• Specially designed for ISO mount radios • Comes with under-radio CD jewel case pocket • See Multi-Kit guide at the end of this section for applications</td>
</tr>
<tr>
<td>99-6505</td>
<td>CHRYSLER, JEEP, DODGE, PLYMOUTH Multi-Kit** 1998-2009</td>
<td>• Metra’s patented snap-in ISO support system • Recessed Single-DIN mount • ISO trim ring • See Multi-Kit guide at the end of this section for applications</td>
</tr>
<tr>
<td>99-6506B</td>
<td>CHRYSLER Pacifica 2004-2008</td>
<td>• Designed specifically for the installation of Double-DIN radios • Painted scratch-resistant matte black</td>
</tr>
</tbody>
</table>

*Visit MetraOnline.com for up-to-date vehicle specific applications  
**See Multi-Kit guide or MetraOnline.com for the most current applications

**FAX YOUR ORDER 1.386.258.3940**
99-6506
TURBOKITS®
CHRYSLER Pacifica 2004-2008
• Holds either Single-DIN or ISO-DIN units
• Metra’s patented quick release snap-in ISO mounting system with ISO trim ring

99-6507
TURBOKITS®
CHRYSLER | DODGE | JEEP Multi-Kit** 2004-2010
• Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
• Recessed Single-DIN mount with pocket
• See Multi-Kit guide at the end of this section for applications

99-6509
TURBOKITS®
DODGE Sprinter 2003-2006
• High-grade ABS plastic contoured and textured to complement factory dash

99-6510
TURBOKITS®
CHRYSLER | DODGE | JEEP Multi-Kit** 2004-2009
• Designed specifically to replace Chrysler navigation radios
• Includes parts for installation of Double-DIN radios
• Pocket included for Single-DIN installations
• See Multi-Kit guide at the end of this section for applications

95-6511
TURBOKITS®
CHRYSLER | DODGE | JEEP Multi-Kit** 2007-UP*
• New design allows for better fit of standard Double-DIN radios and includes secondary parts for short-nosed radio faces
• For classic design, use 95-6531-17
• See Multi-Kit guide at the end of this section for applications

99-6511
TURBOKITS®
CHRYSLER | DODGE | JEEP Multi-Kit** 2007-UP*
• Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
• Recessed Single-DIN opening
• See Multi-Kit guide at the end of this section for applications

99-6512
TURBOKITS®
DODGE Sprinter 2007-2009
• Designed specifically to replace Chrysler navigation radios
• Includes parts for installation of Double-DIN radios
• Pocket included for Single-DIN installations
• See Multi-Kit guide at the end of this section for applications

95-6513B
TURBOKITS®
JEEP Grand Cherokee 2011-2013
• For installation of Double-DIN use 95-6513B
• For installation of Single-DIN use 99-6513B
• Painted matte black to match factory color and finish

Manufactured under one or more of the following U.S. Patents and pending applications
#D531879
#D503401
<table>
<thead>
<tr>
<th>CHRYSLER + JEEP + DODGE + RAM + FIAT</th>
</tr>
</thead>
</table>

**CHRYSLER 300 2005-2007**
- The larger panel is painted matte black and replaces the need for the OEM NAV panel
- The included 99-6510 mounting kit makes this an all-in-one solution

**DODGE Charger 2011-2014**
- Designed with an included interface to retain the factory screen and place the aftermarket unit in the original climate control locations
- Backlit, rubber buttons to control climate functions or just control them from the factory touchscreen
- Interface also provides a video input to the factory 4.3” screen

**FIAT 500 2012-2015**
- Designed specifically for the installation of Single-DIN aftermarket radios
- Painted scratch-resistant matte black to match factory color and finish

**FIAT 500 2012-2015**
- Designed specifically for the installation of Single-DIN aftermarket radios
- Painted scratch-resistant matte white to match factory color and finish

**DODGE Dart 2013-2016**
- Designed for Double-DIN installations
- Painted high gloss black to match the factory color and finish

**DODGE Dart 2013-2016**
- Pocket included for Single-DIN installations
- Painted high gloss black to match the factory color and finish

* Visit MetraOnline.com for up-to-date vehicle specific applications
** See Multi-Kit guide or MetraOnline.com for the most current applications

**CHECK OUT OUR MULTI-LEVEL LINE OF ACCESSORIES THAT FIT ANY BUDGET!**

Raptor-Online.com
### TURBOKITS®

**CHRYSLER + JEEP + DODGE + RAM + FIAT**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>99-6519B</strong></td>
<td>DODGE Charger 2005-2007 (without factory NAV)</td>
<td></td>
</tr>
</tbody>
</table>
- Painted matte black and replaces the need for the OEM NAV panel  
- Includes the 99-6510 mounting kit |
| **99-6519S** | DODGE Charger 2005-2007 (without factory NAV) |  
- Painted silver and replaces the need for the OEM NAV panel  
- Includes the 99-6510 mounting kit |
| **99-6519CF** | DODGE Charger 2005-2007 (without factory NAV) |  
- Finished in carbon fiber and replaces the need for OEM NAV panel  
- Includes the 99-6510 mounting kit |
| **99-6520B** | DODGE Journey 2011-UP* |  
- Includes interface to retain factory 4.3 inch screen  
- Intelligent design uses space in the center console  
- New backlit, rubber buttons to control climate functions or control from the factory touchscreen  
- Use 40-EU10 antenna adapter for a complete installation (sold separately) |
| **95-6521B** | FIAT 500L 2014-UP* |  
- Pocket included for Single-DIN installations  
- Painted scratch-resistant matte black |
| **99-6521B** | FIAT 500L 2014-UP* |  
- Pocket included for Single-DIN installations  
- Painted scratch-resistant matte black |

*Manufactured under one or more of the following U.S. Patents and pending applications: #D769862, #D755778, #D768126.*


- Designed for installation of Double-DIN radios  
- Custom redesigned factory dash piece with Double-DIN opening  
- No glue required  
- Use 70-6502 harness and 40-CR10 antenna adapter for a complete installation (sold separately)

**RAM Promaster (with 5” screen) 2014-UP**

- Specific for Double-DIN installations  
- Custom texture to match factory finish

---

**CALL TO ORDER 1.386.257.2956**
CHRYSLER + JEEP + DODGE + RAM + FIAT

**99-6523**
RAM Promaster (with 5” screen) **2014-UP**
- Pocket included for Single-DIN installations
- Custom texture to match Factory finish

**95-6524B**
JEEP Liberty **2002-2007**
- Painted scratch-resistant matte black
- Specific for Double-DIN installations
- This panel replaces the factory dash panel and provides space for a modern Double-DIN radio

**99-6525B**
CHRYSLER **300 2011-2014**
- Included interface with new technology allows retention of most necessary functions of the factory touchscreen
- Parts included for Single-DIN or Double-DIN installations
- Painted black to match the factory color and finish

**99-6525HG**
CHRYSLER **300 2011-2014**
- Included interface with new technology allows retention of most functions of the factory touchscreen
- Parts included for Single-DIN or Double-DIN installations
- Painted gloss black to match the factory color and finish

**99-6526BZ**
JEEP Cherokee Latitude Limited **2014-UP**
- The included interface retains climate control functions and displays status on the aftermarket radio screen
- Intended for installation of Double-DIN radios with a backup camera input
- Mechanically designed for a two-tone paint scheme to properly match the factory bronze color

**99-6526S**
JEEP Cherokee Latitude Limited **2014-UP**
- The included interface retains climate control functions and displays status on the aftermarket radio screen
- Intended for installation of Double-DIN radios with a backup camera input
- Mechanically designed for a two-tone paint scheme to properly match the factory silver color

**99-6527B**
RAM Truck **2013-2017** (with 5” or 8” touchscreen)
- For ISO DIN with pocket and ISO DDIN radio provision
- Integrated 4.3 inch color touchscreen that displays the factory climate and personalization features
- Built-in AXSWC technology retains factory steering wheel controls
- Painted black to match the factory finish
- Antenna adapter included for a complete installation

*Visit MetraOnline.com for up-to-date vehicle specific applications
**See Multi-Kit guide or MetraOnline.com for the most current applications

FAX YOUR ORDER 1.386.258.3940
TURBOKITS®

95-6528B
DODGE Ram 1500 2006-2008
Ram 2500 | 3500 2006-2009
Ram 2500 | 3500 Chassis Cab 2006-2010
• Custom design allows for Double-DIN installations with minimal dash modifications
• Painted scratch-resistant matte black

95-6531HG
RAM Promaster City 2015-UP*
• Designed specifically for the installation of ISO Double-DIN radios
• Two sets of brackets adapt and provide solid radio support
• High gloss black trim plate to match factory color and finish

99-6531HG
RAM Promaster City 2015-UP*
• Designed specifically for Single-DIN installations
• Two sets of brackets adapt and provide solid radio support
• High gloss black trim plate to match factory color and finish

95-6532B
JEEP Renegade 2015-UP*
• Designed specifically for the installation of ISO Double-DIN radios
• Painted scratch-resistant matte black

95-6532B
JEEP Renegade 2015-UP*
• Designed specifically for single ISO Single-DIN installations
• Painted scratch-resistant matte black

99-6532B
JEEP Renegade 2015-UP*
• Designed specifically for single ISO Single-DIN installations
• Painted scratch-resistant matte black

95-6534B
JEEP Patriot | Compass 2007-2008
DODGE Caliber 2007-2008 (without NAV)
• Custom design allows for ISO Double-DIN installations with minimal dash modifications
• Painted scratch-resistant matte black
• Included template to guide cutting the factory dash panel

95-6535B
FIAT 500X 2016-UP*
• Radio is extended from the dash to avoid major sub-dash modifications
• Designed specifically for the installation of Double-DIN radios
• Painted scratch-resistant matte black

Quick access to Metra’s parts, specs, products info and more! Download it FREE!
**CHRYSLER + JEEP + DODGE + RAM + FIAT**

---

**TURBOKITS®**

**CHRYSLER + JEEP + DODGE + RAM + FIAT**

---

**99-6536S**

**JEEP Grand Cherokee 2014-2017**
- Designed for ISO Single-DIN with pocket and ISO Double-DIN radio provision
- Touchscreen display for climate and personalization features
- Painted black with silver trim
- Axcess interface and harness included
- Antenna adapter included for a complete installation

---

**99-6536BZ**

**JEEP Grand Cherokee 2014-2017**
- Designed for ISO Single-DIN with pocket and ISO Double-DIN radio provision
- Touchscreen display for climate and personalization features
- Painted black with bronze trim
- Axcess interface and harness included
- Antenna adapter included for a complete installation

---

**99-6538B**

**CHRYSLER 200 2015-2017** (excludes models with factory 3.0” screen)
- Included interface retains climate control functions and displays status information on aftermarket radio screen
- For installation of Single-DIN and Double-DIN radios
- Painted scratch-resistant matte black with silver trim
- Antenna adapter included for a complete installation

---

**95-6539**

**DODGE Caravan 2001-2007**
- CHRYSLER Town & Country 2001-2007
- Replacement of the factory center panel allows for a Double-DIN installation
- Blank plates and stickers included to accommodate multiple trim levels
- No custom work or cutting of the factory bezel required

---

*Visit MetraOnline.com for up-to-date vehicle specific applications*

**See Multi-Kit guide or MetraOnline.com for the most current applications**

---

**FAX YOUR ORDER 1.386.258.3940** Metra Dealer.com Register online today!

For more information please call your sales representative at 386-257-2055

---

Manufactured under one or more of the following U.S. Patents and pending applications #D826920
CHRYSLER + JEEP + DODGE + RAM + FIAT

**99-6540**
DODGE Full-Size Van 1990-1997
- Professional Installer Series TurboKit includes vehicle specific trim panel and radio housing

**95-6541**
JEEP Wrangler 2003-2006
- Replacement of the factory center panel allows for a Double-DIN installation
- No custom work or cutting of the factory bezel required
- Textured for a clean factory appearance

**95-6542**
DODGE Durango 1998-2000
- Dakota 1997-2000
- Unique design allows Double-DIN installation in a tight spot
- Templates are included for factory dash modifications

**99-6543HG**
CHRYSLER Pacifica (Limited/Touring) 2017-2017
- Designed for Single-DIN with pocket and Double-DIN radio provision
- Touchscreen display for climate and personalization features
- Painted high gloss black with silver trim
  - Note: The 360 surround camera is not supported at this time

**95-6544B**
FIAT 500 | 500C | 500e 2016-2019
- Includes a pocket for Single-DIN installations
- Painted scratch-resistant matte black to match the factory finish
- Visit MetraOnline.com for other accessories available to ease the installation

**99-6544B**
FIAT 500 | 500C | 500e 2016-2019
- Includes a pocket for Single-DIN installations
- Includes parts for the installation of Single-DIN radios
- Painted scratch-resistant matte black to match the factory color and finish
- Visit MetraOnline.com for other accessories available to ease the installation

**95-6545B**
JEEP Compass Sport 2017.5-2018
- Designed specifically for the installation of Double-DIN radios
- Painted scratch-resistant matte black to match the factory color and finish
- Visit MetraOnline.com for other accessories available to ease the installation

**99-6545B**
JEEP Compass Sport 2017.5-2018
- Includes parts for the installation of Single-DIN radios
- Painted scratch-resistant matte black to match the factory color and finish

CALL TO ORDER 1.386.257.2956
NEW | PAINTED | TEXTURED | DOUBLE-DIN
### CHRYSLER + JEEP + DODGE + RAM + FIAT

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Application</th>
<th>Features</th>
</tr>
</thead>
</table>
- Designed specifically for the installation of Double-DIN radios
- Complete radio panel for a factory look
- Painted scratch-resistant matte black |
| 99-6548B    | DODGE Charger / Magnum 2005-2007 (without NAV) | - ISO Single-DIN radio provision with pocket
- ISO Double-DIN radio provision
- Complete center panel for a factory look, no cutting required to the factory panel
- Painted scratch-resistant matte black |
- Designed for the installation of Double-DIN radios
- Includes a contoured Double-DIN trim as well as a template for easy modification to the factory panel
- Carbon fiber hydro dipped to match the factory finish |
| 99-6548S    | DODGE Charger / Magnum 2005-2007 (without NAV) | - ISO Single-DIN radio provision with pocket
- ISO Double-DIN radio provision
- Complete center panel for a factory look, no cutting required to the factory panel
- Painted silver match the factory finish |
| 95-6549     | JEEP Wrangler 1997-2002 | - Metra’s patented quick release, snap-in ISO mount system with custom trim ring
- Recessed DIN opening and removable oversized storage pocket with built-in radio supports
- Painted matte black to match OEM color and finish |
- Painted scratch-resistant matte black
- New design of factory panel with aftermarket Double-DIN radio opening |

*Visit MetraOnline.com for up-to-date vehicle specific applications
**See Multi-Kit guide or MetraOnline.com for the most current applications

FAX YOUR ORDER 1.386.258.3940
DODGE RAM 1998-2001
- Double-DIN specific mounting solution
- Custom textured to match the factory appearance
- Cutting template included to simplify the modification of the factory dash panel

DODGE CHARGER 2015-UP*
- An all new seven inch touchscreen with buttons will retain and control all climate and most vehicle customization functions normally lost when removing factory radio components
- Patent pending touchscreen design also retains the factory steering wheel functions and safety features including the backup camera
- Painted scratch-resistant matte black to match the factory appearance

CHRYSLER 300 2015-UP*
- An all new seven inch touchscreen with buttons will retain and control all climate and most vehicle customization functions normally lost when removing factory radio components
- Patent pending touchscreen design also retains the factory steering wheel functions and safety features including the backup camera
- Painted scratch-resistant matte black to match the factory appearance

JEEP CHEROKEE 1997-2001
- ISO Double-DIN radio provision
- Complete panel for a factory look and feel
- Painted scratch-resistant matte black to match the factory appearance

*Manufactured under one or more of the following U.S. Patents and pending applications: D95-6551 DP-6551
NEW TECH

YouTube: youtube.com/user/MetraElectronics
• New Products
• Instruction Videos
• Interviews with industry professionals

Contact: 1.386.257.2956
**DODGE RAM 1994-1997**
- Designed for radios with an "L" shaped chassis design, with the radio chassis at the top of the screen, like Sony models XAV-AX100, XAV-AX1000, XAV-AX200, XAV-A500, and XAV-V10BT. Refer to the radio manufacturer for current models
- Painted scratch-resistant matte black
- Cutting template included to simplify modification

**95-6555B**

**95-6556DK**
DODGE Dakota 2005-2007
- ISO Double-DIN radio provision
- Painted scratch-resistant matte black
- Includes cutting template and a trim panel to cover the cut, providing a Double-DIN solution into the factory panel

**95-6556G**
JEEP Commander 2006-2007
- ISO Double-DIN radio provision
- Complete panel for a factory look and feel
- Painted scratch-resistant matte black

**95-6557B**
JEEP Commander 2006-2007
- Designed for ISO Double-DIN installations
- Painted gray to match the factory dash panel

---

*Visit MetraOnline.com for up-to-date vehicle specific applications
**See Multi-Kit guide or MetraOnline.com for the most current applications

**FAX YOUR ORDER 1.386.258.3940**

**InstallBay**

**Installation Hardware**

One Stop Source for Professional Installers

TheInstallBay.com
<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>86-5618</td>
<td>FORD Radio Removal Tool 1987-2011</td>
<td>One pair of removal tools for removing factory Ford, Lincoln, Mazda, Mercury, GM and a variety of European factory radios 1987-up*</td>
</tr>
<tr>
<td>99-6700</td>
<td>CHRYSLER</td>
<td>Includes corner support components that eliminate the flexing or rocking of the kit that has been experienced with other kits on the market, Radio side support is provided by our patented “Side Arm Support System™”, See Multi-Kit guide or Application Chart of this catalog for applications</td>
</tr>
<tr>
<td>99-7000</td>
<td>PLYMOUTH</td>
<td>Allows pocket retention, Includes snap-in center bar when replacing factory Double-DIN radio, Provision allows installation of 1/4 or 1/2-DIN equalizer - Includes EQ side supports, See Multi-Kit guide or Application Chart of this catalog for applications</td>
</tr>
<tr>
<td>99-7006</td>
<td>EAGLE Talon</td>
<td>Quick conversion from 2-shaft to DIN, Allows installation of 1/4 or 1/2-DIN equalizer</td>
</tr>
<tr>
<td>98-5999</td>
<td>FORD Turbo Pocket</td>
<td>Trim ring blends the pocket to the dash for a factory look, Holds three CD jewel cases</td>
</tr>
<tr>
<td>95-5000B</td>
<td>FORD Thunderbird 2002-2005</td>
<td>Designed for the installation of Double-DIN radios, Painted black to match the OEM finish</td>
</tr>
<tr>
<td>95-5025</td>
<td>FORD Mustang 1987-1993</td>
<td>Designed specifically for the installation of Double-DIN radios</td>
</tr>
</tbody>
</table>
FORD MUSTANG 1987-1993
• Pocket included for Single-DIN installations
• See Multi-Kit guide or Application Chart of this catalog for applications

FORD EXPEDITION 2003-2006
Explorer 2002-2005 | Mustang 2001-2004
LINCOLN AVIATOR 2003-2005
NAVIGATOR 2003-2006
MERCURY MOUNTAINEER 2002-2005
• Designed specifically for the installation of Double-DIN radios

FORD MUSTANG 2001-2004
Explorer 2002-2005 | Expedition 2003-2005
LINCOLN AVIATOR 2003-2005
NAVIGATOR 2003-2006
MERCURY MOUNTAINEER 2002-2005
• Provides pocket with recessed mounting of a DIN radio or ISO DIN radio

FORD MULTI-KIT** 1995-2011
• Unique design with two trim pieces allows the kit to cover more applications
• Oversized storage pocket molded to the main housing

FORD EXPEDITION | LINCOLN NAVIGATOR 2003-2006 (with factory NAV)
• With factory navigation, all 2003 models are late production only and all Navigator models equipped without THX audio
• 95 - Double-DIN installations
• 99 - Pocket included for Single-DIN installations
• Use 70-1776 harness (excluding THX) for a complete installation (sold separately)

MERCUERY COUGAR 1999-2002
FORD FOCUS 2000-2004
• Single-DIN radio provision with pocket
• Molded pocket for a seamless look
• Includes radio support bracket
• For Double-DIN installations use 95-5806

FORD | LINCOLN | MERCURY MULTI-KIT** 1982-2000
• OEM-style rear support included

FORD | LINCOLN | MERCURY | MAZDA SNAP-IN STYLE RADIO REPLACEMENT MULTI-KIT** 1989-2000
• Combined with 88-00-9000, will fill OEM Double-DIN openings

FORD | LINCOLN | MERCURY | MAZDA MULTI-KIT** 1995-2011
• Now without the old 1/2 DIN EQ opening
• New design with improved strength for support
• Visit MetraOnline.com for other accessories available to ease the installation

*Visit MetraOnline.com for up-to-date vehicle specific applications
**See Multi-Kit guide or MetraOnline.com for the most current applications

FAX YOUR ORDER 1.386.258.3940
FORD | LINCOLN | MERCURY | JEEP | EAGLE
AMC | MAZDA | NISSAN Multi-Kit** 1975-1996

- Fits all Single-DIN radios
- Bracket system allows recessed or flush mounting

99-5700

FORD F-Series Trucks | Bronco 1992-1996

- ISO Double-DIN radio provision
- Textured to match the factory finish
- Detailed instructions explain a small cut to the factory dash panel, and a trim panel covers the cut

95-5701

FORD Mustang 1994-2000

- Replacement dash panel for a Double-DIN specific mounting solution
- Painted scratch-resistant matte black

95-5703

FORD F-250 | F-350 1997

- ISO Double-DIN radio provision
- Textured to match the factory finish

95-5702

FORD Econoline 1992-1996

- Double-DIN specific mounting solution
- Custom textured to match the factory appearance
- Cutting template included to simplify the modification of the factory dash panel

95-5704

FORD | LINCOLN | MERCURY

CALL TO ORDER 1.386.257.2956
NEW | PAINTED | TEXTURED | DOUBLE-DIN

MetraDealer.com
EXCLUSIVE DEALER WEBSITE!

- Order at anytime. Day or night!
- All the Metra brands in one location for your ordering convenience.
- Always up to date with all the latest products!

For more information please call your sales representative at (386) 257-2956
99-5715
FORD Taurus / MERCURY Sable 1996-1999 (without electronic climate controls)
• Uses factory climate controls
• Includes rear window defroster switch & A/C control illumination
• Requires the 70-5715 harness
• Requires the 70-5716 harness for models 98-99

99-5716
FORD Taurus / MERCURY Sable 2000-2007 (without electronic A/C)
• Uses factory climate controls
• Uses factory spring clips to allow kit to snap into the dash
• 99-5711 includes airbag indicator light for 2004-2007 models
• Comes complete with wire harness and antenna extension to run to trunk

99-5717
FORD Taurus / MERCURY Sable 2000-2007 (without electronic A/C)
• Uses factory climate controls
• Uses factory spring clips to allow kit to snap into the dash
• 99-5711 includes airbag indicator light for 2004-2007 models
• Comes complete with wire harness and antenna extension to run to trunk

*Visit MetraOnline.com for up-to-date vehicle specific applications
**See Multi-Kit guide or MetraOnline.com for the most current applications
**FORD + LINCOLN + MERCURY**

---

**99-5718 | 99-5719**

**FORD Taurus | MERCURY Sable 2000-2007** (without electronic A/C)
- Double-DIN radio provision
- Integrated climate controls
- Backlit soft touch rubber buttons with laser etched climate icons
- Includes airbag indicator light
- 99-5719 includes airbag indicator light for 2004-2007 models
- LCD display to show status
- ISO stacked radio provision
- Painted a scratch-resistant matte black finish
- All harnesses and antenna adapters included

---

**99-5720**

**FORD Escort | MERCURY Tracer ZX2 1997-2003**
- Fits the Escort’s radio opening perfectly and all functions are pre-wired for an easy plug-in installation
- Includes nighttime illumination and rear window defroster switch
- Utilizes the factory climate control switches
- The power and 4-speakers harness is included with the kit (2003 models also require the 70-5720)
- ISO stacked radio provision
- Retains heated seats and compass if equipped
- Built-in AXSWC technology retains factory steering wheel controls
- Painted charcoal to match the OEM finish

---

**99-5722**

**FORD Taurus 2010-2012** (excluding NAV equip. models)
- Includes features for dual zone climate equipped cars
- For installation of both Double-DIN and Single-DIN radios
- Retains all factory climate control functions with soft touch buttons and LCD display
- ISO stacked radio provision
- Retains heated seats and compass if equipped
- Built-in AXSWC technology retains factory steering wheel controls
- Painted charcoal to match the OEM finish

---

**CALL TO ORDER 1.386.257.2956**

**NEW | PAINTED | TEXTURED | DOUBLE-DIN**
**99-5800**

**FORD F-150 Truck | Expedition 1997-1998**
- Built-in pocket
- Can be installed with the pocket on the top or on the bottom
- The kit will mount a recessed Single-DIN radio so that no modification to the dash is needed

**99-5801**

**FORD F-150 Truck | Expedition (without pocket) 1997-1998**
- Accommodates Single-DIN radios with a recessed opening
- Fits contour of dash with no gaps
- The kit will mount a recessed Single-DIN radio so that no modification to the dash is needed

**99-5802**

**FORD | LINCOLN | MERCURY | MAZDA Multi-Kit**
- 1995-2011
- Now with reinforced sidewalls for better stability during shipping
- Designed with support ribs to provide a stronger DIN opening and pocket
- OEM-style rear-support included

**99-5804**

**FORD | LINCOLN | MAZDA | MERCURY Truck Multi-Kit**
- 1995-2009
- Designed for DIN-mount radios
- Pocket holds one CD jewel case

**95-5806**

**FORD Focus 2000-2001**
**MERCURY Cougar 1999**
**Cougar (without 6-disc radio) 2000-2002**
- Designed specifically for the installation of Double-DIN radios
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Recessed DIN mount
- Double-DIN trim plate and brackets

**99-5807**

**FORD | MERCURY Multi-Kit**
- 2004-2010
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Recessed DIN mount
- Double-DIN trim plate and brackets

**99-5808**

**FORD | MERCURY Multi-Kit**
- 2004-2007
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Recessed DIN mount

*Visit MetraOnline.com for up-to-date vehicle specific applications
**See Multi-Kit guide or MetraOnline.com for the most current applications

FAX YOUR ORDER 1.386.258.3940
LINCOLN Continental 1998-2002
- Specifically designed for the installation of aftermarket Double-DIN radios
- Complements the existing 99-5809 for Single-DIN installations

LINCOLN Continental 1998-2002
- Recessed DIN opening
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Contoured to match factory dash

LINCOLN Town Car 2003-2011
- Designed specifically for the installation of Double-DIN radios

LINCOLN Town Car 2003-2011
- Recessed DIN opening
- Metra’s patented snap-in ISO Support System

FORD | LINCOLN | MERCURY Multi-Kit** 2004-2014
- Designed specifically for the installation of Double-DIN radios

FORD | LINCOLN | MERCURY Multi-Kit** 2004-2015
- Metra’s patented quick release, snap-in ISO mount system with custom trim ring
- Recessed DIN opening

LINCOLN Navigator 2007-2014
Zephyr 2006
- For models not equipped with navigation
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Recessed DIN opening

FORD Escape 2008-2012
MAZDA Tribute 2008-2011
MERCURY Mariner 2008-2011
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Painted black to match OEM color and finish
- Includes parts for installation of one Double-DIN or two Single-DIN radios

FORD Escape 2008-2012
MAZDA Tribute 2008-2011
MERCURY Mariner 2008-2011
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Painted silver to match OEM color and finish
- Also includes parts for installation of one Double-DIN or two Single-DIN radios
**FORD + LINCOLN + MERCURY**

**FORD Focus 2008-2011**
- Custom design allows retention of the factory air vents in their original location
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Contoured and painted silver to match factory dash

**FORD F-150 2009-2014** (XL models with no options)
- High-grade ABS plastic, contoured and textured to compliment factory dash
- All necessary hardware to install an aftermarket radio

**FORD F-150 2009-2014 (excluding base and NAV models & 2013-2014 models without color screen)**
- All necessary hardware to install an aftermarket radio
- Now painted matte black to match factory finish

**FORD F-150 King Ranch (without NAV) 2011-2012**
- Cocobolo finish to match King Ranch models

---

**FORD + LINCOLN Truck Multi-Kit**
**F-150 | Expedition | Navigator Blackwood 1997-2010**
- High-grade ABS plastic - contoured and textured to compliment factory dash
- Painted to match OEM color and finish

---

Visit MetraOnline.com for up-to-date vehicle specific applications
**See Multi-Kit guide or MetraOnline.com for the most current applications**

Fax your order 1.386.258.3940
FORD + LINCOLN + MERCURY

95-5820DW
FORD F-150 Lariat (excluding base and NAV models)
2011-2012
• Drape Walnut finish to match Lariat models

99-5820DW
FORD F-150 Lariat (excluding base and NAV models)
2011-2012
• Drape Walnut finish to match Lariat models

95-5820HG
FORD F-150 Select Models (without NAV) 2009-2012
• Designed specifically for Double-DIN installations
• High gloss black finish in response to customer demand
• Perfect for 2011-12 Limited and FX models or an improvement to others from 2009-2012

99-5820HG
FORD F-150 Select Models (without NAV) 2009-2012
• Pocket included for Single-DIN installations
• High gloss black finish in response to customer demand
• Perfect for 2011-12 Limited and FX models or an improvement to others from 2009-2012

99-5821B
FORD Fusion 2010-2012
MERCURY Milan 2010-2011
• For both DIN and Double-DIN
• Painted matte black to match dash

99-5821BL
FORD Fusion 2010-2012
MERCURY Milan 2010-2011
• For both DIN and Double-DIN
• Painted matte blue to match dash

99-5821R
FORD Fusion 2010-2012
MERCURY Milan 2010-2011
• For both DIN and Double-DIN
• Painted matte red to match dash

CALL TO ORDER 1.386.257.2956
NEW  PAINTED  TEXTURED  DOUBLE-DIN
FORD® + LINCOLN® + MERCURY

**95-5822B**
- **FORD F-150** (without NAV) 2009–2010
  - Double-DIN radio provision
  - Painted a scratch-resistant matte black
  - Specifically for non-NAV models that have the driver info switches in the factory panel

**99-5822CM**
- **FORD F-150** Lariat (without NAV) 2009–2010
  - Milano Maple

**95-5822MM**
- **FORD F-150** Lariat (without NAV) 2009–2010
  - Ash Satin

**99-5822CM**
- **FORD F-150** Platinum (without NAV) 2009–2010
  - Ash Satin

**95-5822B**
- **FORD F-150** (without NAV) 2009–2010
  - Painted a scratch-resistant matte black
  - Specifically for non-NAV models that have the driver info switches in the factory panel

**99-5822MM**
- **FORD F-150** King Ranch (without NAV) 2009–2010
  - Milano Maple

**99-5822AS**
- **FORD F-150** Platinum (without NAV) 2009–2010
  - Ash Satin

**F-150 King Ranch** (without NAV) 2009–2010
- Curly Maple

**Fusion** 2010–2012
- For both DIN and Double-DIN
- Painted matte silver to match dash

**Milan** 2010–2011
- For both DIN and Double-DIN
- Painted matte silver to match dash

*Visit MetraOnline.com for up-to-date vehicle specific applications
**See Multi-Kit guide or MetraOnline.com for the most current applications

FAX YOUR ORDER 1.386.258.3940
FORD Transit Connect (without NAV) 2010-2012
International Multi-Kit™ 2005-UP*
• For installation of Double-DIN and DIN radios
• Painted charcoal to match factory finish

FORD Transit Connect (without NAV) 2010-2012
International Multi-Kit™ 2005-UP*
• For installation of Double-DIN and DIN radios
• Painted matte black to match factory finish

FORD Transit Connect (without NAV) 2010-2012
International Multi-Kit™ 2005-UP*
• For installation of Double-DIN and DIN radios
• Painted silver to match factory finish

FORD Fiesta Kit 2011-2019 (models without MyFord Touch®)
• Designed for single ISO-DIN mount aftermarket radios
• Unique backlit, rubber buttons retain the factory hazard button, lock/unlock and controls of the driver information center
• Painted matte black to match factory finish

FORD Fiesta Kit 2011-2019 (models without MyFord Touch®)
• Designed for single ISO-DIN mount aftermarket radios
• Unique backlit, rubber buttons retain the factory hazard button, lock/unlock and controls of the driver information center
• Painted silver to match factory finish
### FORD Focus 2012-2014 (not for models equipped with MyFord Touch®)
- **99-5827B**
  - Designed for the installation of both DIN and Double-DIN aftermarket radios
  - Unique backlit, rubber buttons retain the vehicle’s hazard button, lock/unlock and controls of the Driver Information Center
  - Center panel remains scratch-resistant matte black to match factory

### VP-5827 Vent Trim Panels
- Sold in a variety of colors as accessories to the 99-5827B & 99-5843B
  - VP-5827R - Matte Red Vent Panels
  - VP-5827S - Silver Vent Panels
  - VP-5827W - White Vent Panels
  - VP-5827HG - High Gloss Black Vent Panels

### FORD Transit-Connect 2014-2018 (with factory 4.2" screen)
- **99-5831B**
  - Designed for installation of both ISO DIN and ISO Double-DIN radios
  - Painted scratch-resistant matte black
  - Retains factory display screen and switches
  - Integrated passenger airbag indicator

### **99-5831G**
- Designed for installation of both ISO DIN and ISO Double-DIN radios
- Painted gray and black two-tone to match the factory appearance
  - Retains factory display screen and switches
  - Integrated passenger airbag indicator

*Visit MetraOnline.com for up-to-date vehicle specific applications
**See Multi-Kit guide or MetraOnline.com for the most current applications*
FORD

**99-5832G**

FORD Transit 2015-2019 (with AM/FM only radio)
- Designed for the installation of DIN or Double-DIN radios
- Replacement panel at the top of the dash provides room for Double-DIN without compromising the factory dash
- Provisions to retain the factory hazard switch and passenger airbag indicator

**99-5833B**

FORD Escape 2013-2018 (with factory 4.2” screen)
- Designed for the installation of DIN or Double-DIN radios
- Integrated with a hazard button and passenger airbag indicator
- Radio bracket design allows for minimal sub dash modification

**99-5834CH**

FORD F-150 (excluding 2018-up models with 8” touchscreen SYNC radio) 2015-UP*
- Designed for ISO DIN with pocket and ISO Double-DIN radio provision
- Painted charcoal to match the factory finish
- Touchscreen display for climate and personalization features
- Built-in AXSWC technology retains factory steering wheel controls

**99-5835G**

FORD Transit 2015-2019 (without NAV, with AM/FM/CD radio)
- ISO DIN radio provision with pocket
- ISO Double-DIN radio provision
- Complete radio panel for a factory look
- Includes an airbag light blank panel for models without a passenger airbag indicator
- Radio trim panel is painted gray to match the factory finish

**CALL TO ORDER 1.386.257.2956**

NEW | PAINTED | TEXTURED | DOUBLE-DIN
FORD Mustang 2015-UP* (with factory 4.2” screen)
- Designed for ISO DIN with pocket and ISO Double-DIN radio provision
- Touchscreen display for factory climate information and driver customization menus
- Built-in AXSWC technology retains most factory steering wheel controls
- Painted charcoal to match factory finish
- Axxess interface and harness included
- Antenna adapter included for a complete installation

FORD Mustang 2010-2014
- Designed for ISO DIN with pocket and ISO Double-DIN radio provision
- Touchscreen display for factory climate information and driver customization menus
- Painted charcoal to match factory finish
- Axxess interface and harness included
- Antenna adapter included for a complete installation

FORD Mustang 2015-UP* (with factory 8” screen)
- Designed for ISO DIN with pocket and ISO Double-DIN radio provision
- Touchscreen display for factory climate information and customization menus
- Built-in AXSWC technology retains factory steering wheel controls
- Painted charcoal to match factory finish
- Axxess interface and harness included
- Antenna adapter included for a complete installation

FORD Fusion 2013-2017
- Designed for ISO DIN with pocket and ISO Double-DIN radio provision
- Touchscreen display for factory climate information and customization menus
- Painted black to match factory finish
- Axxess interface and harness included
- Antenna adapter included for a complete installation

*Visit MetraOnline.com for up-to-date vehicle specific applications
**See Multi-Kit guide or MetraOnline.com for the most current applications
FORD

**99-5842B**

**FORD Flex 2008-2012**
• Integrated 4.3 inch touchscreen and user interface provide factory HVAC control and personalization setting controls
• Built-in AXSWC technology retains most factory steering wheel control functionality
• Smart interface technology automatically detects the vehicle and the vehicle’s features
• Retention of factory safety features including backup cameras and sensors as well as vehicle information
• Also available in tan (99-5842T)

**99-5843B**

**FORD Focus 2015-2018** (with factory 4.2” screen)
• Designed for the installation of both Single-DIN and Double-DIN radios
• Includes Axxess interface and wiring
• Painted scratch-resistant matte black

**VP-5827 Vent Trim Panels**
• Sold in a variety of colors as accessories to the 99-5843B
  - VP-5827R - Matte Red Vent Panels
  - VP-5827S - Silver Vent Panels
  - VP-5827W - White Vent Panels
  - VP-5827HG - High Gloss Black Vent Panels

**99-5842T**

**FORD Flex 2008-2012**
• Integrated 4.3 inch touchscreen and user interface provide factory HVAC control and personalization setting controls
• Built-in AXSWC technology retains most factory steering wheel control functionality
• Smart interface technology automatically detects the vehicle and the vehicle’s features
• Retention of factory safety features including backup cameras and sensors as well as vehicle information
• Also available in black (99-5842B)

**95-5844S | 95-5845S**

**LINCOLN Navigator 2007-2014** (4X2 models without NAV)
• Designed specifically for the installation of Double-DIN radios
• Painted silver to match the factory finish

CALL TO ORDER 1.386.257.2956
FORD F-150 2013-2014  (with factory 4.2” screen)
• Integrated 4.3” touchscreen and buttons retain and control most climate and vehicle customization functions normally lost when removing factory radio
• Patent pending touchscreen design also retains the factory safety features including the backup camera
• Retains steering wheel functionality - no need to purchase and install a separate steering wheel control interface!
• 8 backlit buttons with over 250 customizable color options
• Parts included for installation of Single-DIN and Double-DIN radios
• Allows for installation of the radio or touchscreen in upper or lower kit area
• Integrated hazard button and passenger airbag indicator
• Painted to match the factory finish
• Visit MetraOnline.com for other accessories available to ease the installation

FORD Edge 2011-2014  (with 4.2” screen, excluding SEL trim)
• Integrated 4.3” touchscreen and buttons retain and control most climate and vehicle customization functions normally lost when removing factory radio
• Patent pending touchscreen design also retains the factory safety features including the backup camera
• Retains steering wheel functionality - no need to purchase and install a separate steering wheel control interface!
• 8 backlit buttons with over 250 customizable color options
• Parts included for installation of Single-DIN and Double-DIN radios
• Integrated hazard button and passenger airbag indicator
• Painted to match the factory finish
• Visit MetraOnline.com for other accessories available to ease the installation

FORD Explorer 2011-2015  (with factory 4.2” screen)
• Integrated 4.3” touchscreen and buttons retain and control most climate and vehicle customization functions normally lost when removing factory radio
• Patent pending touchscreen design also retains the factory safety features including the backup camera
• Integrated hazard button and passenger airbag indicator
• Retains steering wheel functionality - no need to purchase and install a separate steering wheel control interface!
• 8 backlit buttons with over 250 customizable color options
• Parts included for installation of Single-DIN and Double-DIN radios
• Painted to match the factory finish
• Visit MetraOnline.com for other accessories available to ease the installation

FORD F-150* 2015-2017 250/350/450 XLT 2017
(with single-zone, manual climate controls)
• Factory-style hard buttons with laser etched graphics to retain and control most climate functions normally lost when removing factory radio
• Easy to use rotary knobs with LCD status displays for temp and fan speed
• Retains steering wheel functionality - no need to purchase and install a separate steering wheel control interface!
• Parts included for installation of Single-DIN and Double-DIN radios
• Integrated hazard button and passenger airbag indicator
• Painted to match the factory finish

*Visit MetraOnline.com for up-to-date vehicle specific applications
**See Multi-Kit guide or MetraOnline.com for the most current applications
### FORD

**95-5850B**
- **FORD F-250 | 350 | 450 | 550 2017-UP** *(without 4.2” color screen, XL models not equipped with CD player)*
  - Designed specifically for the installation of double-DIN radios
  - Painted matte black to match the factory color and finish
  - Visit MetraOnline.com for other accessories available to ease the installation

**99-5850B**
- **FORD F-250 | 350 | 450 | 550 2017-UP** *(without 4.2” color screen, XL models not equipped with CD player)*
  - Includes parts for the installation of Single-DIN radios
  - Painted matte black to match the factory color and finish
  - Visit MetraOnline.com for other accessories available to ease the installation

**99-5851CH**
- **FORD Edge 2015-2017 | Edge 2018-UP** *(without amp)*
  - Integrated 4.3” touchscreen and buttons retain and control most climate and vehicle customization functions normally lost when removing factory radio
  - Patent pending touchscreen design also retains the factory safety features including the backup camera
  - 8 backlit buttons with over 250 customizable color options
  - Parts included for installation of Single-DIN and Double-DIN radios
  - Retains steering wheel functionality - no need to purchase and install a separate steering wheel control interface!
  - Unique design with multiple panels allows for installation of the radio or touchscreen in upper or lower area of the kit
  - Painted to match the factory finish
  - Integrated hazard button and passenger airbag indicator

**99-5852CH**
- **FORD Explorer 2011-2015** *(with single-zone climate controls)*
  - Factory-style hard buttons with laser etched graphics to retain and control most climate functions normally lost when removing factory radio
  - Easy to use rotary knobs with LCD status display for temp and fan speed
  - Parts included for installation of Single-DIN and Double-DIN radios
  - Retains steering wheel functionality - no need to purchase and install a separate steering wheel control interface!
  - Integrated hazard button and passenger airbag indicator
  - Painted to match the factory finish

---

**CALL TO ORDER 1.386.257.2956**

**NEW** | **PAINTED** | **TEXTURED** | **DOUBLE-DIN**
FORD Mustang 2010–2014 (with single-zone climate controls)
- Factory-style hard buttons with laser etched graphics to retain and control most climate functions normally lost when removing factory radio
- Easy to use rotary knobs with LCD status display for temp and fan speed
- Parts included for installation of Single-DIN and Double-DIN radios
- Retains steering wheel functionality - no need to purchase and install a separate steering wheel control interface!
- Integrated hazard button and passenger airbag indicator
- Painted to match the factory finish

FORD Fusion 2015–2019 (with single-zone climate controls)
- Factory-style hard buttons with laser etched graphics to retain and control most climate functions normally lost when removing factory radio
- Easy to use rotary knobs with LCD status display for temp and fan speed
- Parts included for installation of Single-DIN and Double-DIN radios
- Retains steering wheel functionality - no need to purchase and install a separate steering wheel control interface!
- Integrated hazard button and passenger airbag indicator
- Painted to match the factory finish

FORD Edge 2011–2014 (with single-zone climate controls)
- Factory style hard buttons with laser etched graphics to retain and control most climate functions normally lost when removing factory radio
- Easy to use rotary knobs with LCD status display for temp and fan speed
- Parts included for installation of Single-DIN and Double-DIN radios
- Retains steering wheel functionality - no need to purchase and install a separate steering wheel control interface!
- Integrated hazard button and passenger airbag indicator
- Painted to match the factory finish

FORD Transit 2014–2018 (with no factory display)
- Parts included for both ISO Single-DIN (with pocket) and ISO Double-DIN installations
- Painted scratch-resistant matte black to match the factory finish
- Includes passenger airbag indicator

*Visit MetraOnline.com for up-to-date vehicle specific applications
**See Multi-Kit guide or MetraOnline.com for the most current applications
FORD Ranger 2019-UP* (with factory 4.2” screen)
• Parts included for both ISO Single-DIN and ISO Double-DIN installations
• Includes parts that allow the retention of the factory climate control panel, passenger airbag indicator and hazard button
• Painted scratch-resistant matte black to match the factory appearance

FORD Explorer 2011-2015 (with factory 8” screen)
• Parts included for both ISO Single-DIN and ISO Double DIN installations
• Touchscreen display for climate, audio interfacing and personalization features
• Included interface for climate and steering wheel functions
• Painted charcoal to match the factory finish

FORD Full Size Trucks and SUVs 1997-2004
• Select Ford F-Series, Expedition, and Navigator
• Custom textured replacement dash panel to accommodate Double-DIN radios
• Multiple trim panels and brackets to cover multiple trim levels and vehicle options

FORD E Series Cutaway 2021
• Textured trim panel designed to cover minor dash modifications
• Double-DIN brackets provide stable mounting points

AT YOUR FINGERTIPS
SUBSCRIBE TODAY!
• New Products
• Instruction Videos
• Interviews with industry professionals
BE PART OF OUR EXCLUSIVE DEALER WEBSITE!

MetraDealer.com
Register online today!

Order at anytime. Day or Night!
Always up to date with all the latest products!
All the Metra Brands in one location for your ordering convenience.

For more information please call your sales representative at 386-257-2956
TURBOKITS®

**CALL TO ORDER** 1.386.257.2956

**NEW**

**PAINTED**

**TEXTURED**

**DOUBLE-DIN**

**GENERAL MOTORS**

**95-2001**

GM | BUICK | CADILLAC | CHEVROLET | GMC

**OLDSMOBILE | PONTIAC | ISUZU Multi-Kit**

1994-2012 (oversize GM radio)

- Designed specifically for the installation of Double-DIN radios

**99-2001**

GM | BUICK | CADILLAC | CHEVROLET | GMC

**OLDSMOBILE | PONTIAC | ISUZU Multi-Kit**

1994-2012 (oversize GM radio)

- Pocket included for Single-DIN installations
- See Multi-Kit guide or Application Chart of this catalog for applications

**99-2002**

CADILLAC Eldorado | Seville 1992-1995

(console shift only)

- Designed for DIN mount radios
- Does not fit floor shift models

**99-2003**

GM Multi-Kit** 1990-2012

- Provides pocket with recessed mounting an ISO Single-DIN radio using Metra patented ISO quick release brackets
- DIN head unit provisions with pocket
- ISO Single-DIN head unit provisions with pocket
- Double-DIN head unit provision

**99-2004**

CADILLAC De Ville 1996-1999 | Caterra 1997-2001 (column shift only)

- Designed specifically for the installation of Double-DIN radios

**99-2004**

CADILLAC De Ville 1996-1999 | Caterra 1997-2001 (column shift only)

- Recessed DIN radio opening
- ISO mount radio compatible using snap-in ISO radio mounts

**95-2005B**

CADILLAC Eldorado 1996-2002

Seville 1996-2004 | Deville 2000-2005

De Ville Concours 1996-1999

(console shift only)

- Designed specifically for the installation of Double-DIN radios
- Painted matte black

**99-2005**

CADILLAC Eldorado 1996-2002

Seville 1996-2004 | Deville 2000-2005

De Ville Concours 1996-1999 (console shift only)

- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Oversized under-radio pocket
- Recessed DIN mount

**99-2006**


- Interchangeable design allows recessed DIN opening to be above or below the pocket
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Painted matte black to match OEM color and finish
- Designed for Single-DIN and Double-DIN installations

Manufactured under one or more of the following U.S. Patents and pending applications

#D639287

#D505672

#D517061

**CALL TO ORDER** 1.386.257.2956
**GENERAL MOTORS**

**99-2006G**
- **CADILLAC CTS 2003-2007 | SRX 2004-2006**
  - Painted to match gray OEM color and finish
  - Same features as 99-2006

**99-2007**
- **CADILLAC Escalade 2007-2014**
  - (including ESV & EXT)
  - Large trim panel and ISO mounting system provide space in dash where depth is limited
  - Removable oversized storage pocket
  - Includes parts for installation of Double-DIN radios
  - Painted matte black to match factory finish

**99-2008**
- **CADILLAC DTS 2006-2011 | SRX 2007-2009**
  - Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
  - Includes parts for installation of Double-DIN radios
  - Painted charcoal to match OEM color and finish

**95-2009**
- **GM | SUZUKI Multi-Kit**
  - **1990-2012**
  - Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
  - Allows the installation of a Double-DIN radio or two Single-DIN radios

**99-2009**
- **GM | SUZUKI Multi-Kit**
  - **1990-2012**
  - Provides pocket with recessed mounting of a Single-DIN radio or an ISO Single-DIN radio using Metra’s patented ISO quick release brackets

**99-2010**
- **CADILLAC STS 2005-2011**
  - Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
  - Also includes parts for installation of a Double-DIN radio
  - Painted matte black to match OEM color and finish

**99-2011**
- **GM Multi-Kit**
  - **1992-2004**
  - This design of the most popular GM multi-kit combines Single-DIN and Double-DIN provisions into one kit
  - Double-DIN opening is revised for newer aftermarket radios

**99-2020**
- **BUICK Regal 1988-1994**
  - Professional Installer Series TurboKit suited to aftermarket applications
  - Quick conversion from 2-shaft to DIN
  - Also available: GM radio replacement pocket to use when removing OEM radio and installing radio in center dash part number 88-00-2020, and 70-1855 tuner bypass harness

**88-00-2020**
- **BUICK Regal Cassette Pocket 1988-1994**
  - OEM radio replacement pocket
  - Includes ribs to hold cassette boxes
  - For a complete installation combine with 99-2020

*Visit MetraOnline.com for up-to-date vehicle specific applications*
**See Multi-Kit guide or MetraOnline.com for the most current applications**

**FAX YOUR ORDER 1.386.258.3940**
GENERAL MOTORS

99-2021
BUICK Lacrosse 2005-2009
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Includes parts for installing a Double-DIN radio

99-2022B
BUICK Regal 2011-2012
- Painted scratch-resistant matte black to match the factory color and finish
- Parts included to relocate the climate controls, allowing for Double-DIN without dash modifications
- Included interface retains factory Driver Information Center screen

99-2022BR
BUICK Regal 2011-2012 (for models without push button start and monochrome display screen)
- Painted scratch-resistant matte brown to match the factory color and finish
- Parts included to relocate the climate controls, allowing for Double-DIN without dash modifications
- Included interface retains factory Driver Information Center screen

99-2023B
BUICK Regal 2011-2012 (for models with push button start and monochrome display screen)
- Painted scratch-resistant matte black to match the factory color and finish
- Relocate the climate controls, allowing for Double-DIN without dash modifications
- Included interface retains factory Driver Information Center screen
- Designed with mounting location for push button start

99-2023BR
BUICK Regal 2011-2012 (for models with push button start and monochrome display screen)
- Painted scratch-resistant matte brown to match the factory color and finish
- Relocate the climate controls, allowing for Double-DIN without dash modifications
- Included interface retains factory Driver Information Center screen
- Designed with mounting location for push button start

99-3000
CHEVROLET | GMC Full Size Truck 1988-1994
- Automotive-grade ABS plastic provides factory finish
- Utilizes factory air vents and clips
- Snap-in quick release ISO mount brackets
- Also available, replacement pocket 88-00-3301 and harness with antenna adapter 70-1855

99-3000B
CHEVROLET | GMC Full Size Truck 1988-1994
- Automotive-grade ABS plastic provides factory finish
- Utilizes factory air vents and clips
- Snap-in quick release ISO mount brackets
- Painted to match blue OEM color and finish
- Also available, replacement pocket 88-00-3301 and harness with antenna adapter 70-1855

99-3000G
CHEVROLET | GMC Full Size Truck 1988-1994
- Automotive-grade ABS plastic provides factory finish
- Utilizes factory air vents and clips
- Snap-in quick release ISO mount brackets
- Painted to match gray OEM color and finish
- Also available, replacement pocket 88-00-3301 and harness with antenna adapter 70-1855

CALL TO ORDER 1.386.257.2956
NEW PAINTED TEXTURED DOUBLE-DIN
99-3000R
CHEVROLET | GMC Full Size Truck 1988-1994
• Automotive-grade ABS plastic provides factory finish
• Utilizes factory air vents and clips
• Snap-in quick release ISO mount brackets
• Painted to match red OEM color and finish
• Also available, replacement pocket 88-00-3301 and harness with antenna adapter 70-1855

99-3000BG
CHEVROLET | GMC Full Size Truck 1988-1994
• Automotive-grade ABS plastic provides factory finish
• Utilizes factory air vents and clips
• Snap-in quick release ISO mount brackets
• Painted to match beige OEM color and finish
• Also available, replacement pocket 88-00-3301 and harness with antenna adapter 70-1855

99-3000BR
CHEVROLET | GMC Full Size Truck 1988-1994
• Automotive-grade ABS plastic provides factory finish
• Utilizes factory air vents and clips
• Snap-in quick release ISO mount brackets
• Painted to match brown OEM color and finish
• Also available, replacement pocket 88-00-3301 and harness with antenna adapter 70-1855

DP-3002B
GM Trucks 1999-2002
• Large panel replaces the factory dash panel and provides the space for a modern Double-DIN radio
• No custom fabrication work is required
• Painted scratch-resistant matte black and offered in multiple other colors

88-00-3301
CHEVROLET | GMC Full Size Truck Pocket 1988-1994
• OEM radio replacement pocket
• Includes ribs to hold CD jewel cases
• To be used with 95-3000, 99-3000 or 99-3001

99-3001
CHEVROLET | GMC Full Size Truck 1988-1994
• To be used with factory dash panel
• Fits over factory pocket
• Factory pocket must be removed for installation
• Also available, replacement pocket 88-00-3301 and harness with antenna adapter 70-1855

99-3002
CADILLAC | CHEVROLET | GMC Truck Multi-Kit** 1995-2005
• Includes a recessed DIN opening
• Specially designed for ISO mount radio with ISO trim ring

*Visit MetraOnline.com for up-to-date vehicle specific applications
**See Multi-Kit guide or MetraOnline.com for the most current applications
GENERAL MOTORS

**DP-3003**
GM Truck | SUV 1995-2002
- Large panel replaces the factory dash panel and provides the space for a modern Double-DIN radio
- No custom fabrication work is required
- Two custom textures provide a factory look and feel

**95-30003G**
GM Truck | SUV 1995-2002
- A cover trim plate for fitting Double-DIN into the factory dash panel
- Cutting of the factory dash is required
- Textured and painted to match the factory finish

**95-3004**
CADILLAC Escalade 2002
- A cover trim plate for fitting Double-DIN into the factory dash panel
- Cutting of the factory dash is required
- Textured and painted to match the factory finish

**95-3005**
CHEVROLET Astro 1996-2005
- Double-DIN specific mounting solution
- Custom textured to match the factory appearance
- Cutting template included to simplify modifying the factory dash panel

**95-3009**
CHEVROLET Camaro 1993-1996
- Designed specifically for the installation of Double-DIN radios
- Minor sub-dash modifications with detailed directions for an easy install
- Replacement panel with factory matched texture creates the space for Double-DIN

**99-3009**
CHEVROLET Camaro 1993-1996
- Recessed for DIN applications
- Fills in gap on right side opening

**99-3010S**
CHEVROLET Camaro 2010-2015
- Designed for installation of Single-DIN or Double-DIN radios
- The large sweeping panel is designed with a factory look and painted silver to match the OEM finish
- The blue LED illuminated climate control display and soft touch buttons are designed to retain full functionality of the Camaro’s climate system
- The kit’s control layout also retains heated seats, hazard lights and lock and unlock controls
- Includes an “essentials only” interface to supply data to the Metra-built climate controls, supply switched ignition accessory R.A.P. to the aftermarket radio and retain all vehicle warning chimes (including backup sensor chimes)
- All software is flash updateable to adapt to changes

**99-3010S-LC**
CHEVROLET Camaro 2010-2015
- For installation of Single-DIN or Double-DIN radios
- The large sweeping panel is designed with a factory look and painted silver to match the OEM finish
- The blue LED illuminated climate control display and soft touch buttons are designed to retain full functionality of the Camaro’s climate system
- The kit’s control layout also retains heated seats, hazard lights and lock and unlock controls
- Includes an “essentials only” interface to supply data to the Metra-built climate controls, supply switched ignition accessory R.A.P. to the aftermarket radio and retain all vehicle warning chimes (including backup sensor chimes)
- All software is flash updateable to adapt to changes

**99-3009**
CHEVROLET Camaro 1993-1996
- Designed specifically for the installation of Double-DIN radios
- Minor sub-dash modifications with detailed directions for an easy install
- Replacement panel with factory matched texture creates the space for Double-DIN

**99-3009**
CHEVROLET Camaro 1993-1996
- Recessed for DIN applications
- Fills in gap on right side opening

**95-3009**
CHEVROLET Camaro 1993-1996
- Designed specifically for the installation of Double-DIN radios
- Minor sub-dash modifications with detailed directions for an easy install
- Replacement panel with factory matched texture creates the space for Double-DIN

**95-3009**
CHEVROLET Camaro 1993-1996
- Recessed for DIN applications
- Fills in gap on right side opening
GENERAL MOTORS

TURBOKITS®

**Visit MetraOnline.com for up-to-date vehicle specific applications**

**See Multi-Kit guide or MetraOnline.com for the most current applications**

---

**99-3011S**
CHEVROLET Cruze 2011-2015
Cruze Limited 2016
- Parts included for DIN and Double-DIN installations
- Painted silver to match the factory finish
- Retains functions of factory air vents
- To retain the OEM display, use GMS-044 for monochrome displays, GMS-045 for color displays

---

**99-3012G**
CHEVROLET Sonic 2012-2016
- For installation of DIN and Double-DIN radios
- Interface included retains ONSTAR, all warning chimes, factory Bluetooth® and factory personalization with an optional LCD

---

**99-3012G-LC**
CHEVROLET Sonic 2012-2016
- For installation of DIN and Double-DIN radios
- Includes an “essentials only” interface to supply switched ignition accessory R.A.P. to the aftermarket radio and retain all vehicles warning chimes (including backup sensor chimes)

---

**99-3014G**
CHEVROLET Silverado | GMC Sierra 2014-2019
- Parts included for installation of DIN and Double-DIN radios
- Painted gunmetal metallic to match the factory color and finish

---

**99-3015G**
CHEVROLET Tahoe | Suburban
GMC Yukon 2015-UP*
- Designed for the installation of Single-DIN and Double-DIN radios
- Painted to match the factory color and finish

---

**95-3016G**
CHEVROLET Colorado | GMC Canyon 2015-UP*
- Pocket is included for Single-DIN installations
- Painted scratch-resistant matte black to match the factory color and finish
- Custom design retains the factory climate vents in their original location

---

**95-3017B**
CHEVROLET Trax 2015-2016
- Designed specifically for Double-DIN installations
- Painted scratch-resistant matte black to match the factory color and finish
- Custom design retains the factory climate vents in their original location

---

**99-3017B**
CHEVROLET Trax 2015-2016
- Pocket is included for Single-DIN installations
- Painted scratch-resistant matte black
- Retains the factory climate vents in their original location

---

*Visit MetraOnline.com for up-to-date vehicle specific applications

**See Multi-Kit guide or MetraOnline.com for the most current applications**

FAX YOUR ORDER 1.386.258.3940

---

*Made in the U.S.A.*

---

**See Multi-Kit guide or MetraOnline.com for the most current applications**

---

*Made in the U.S.A.*

---

*Made in the U.S.A.*

---

*Made in the U.S.A.*
GENERAL MOTORS

99-3018HG

CADILLAC CTS 2008-2014
• Designed for both Single-DIN and Double-DIN installations
• Painted gloss black to match factory color and appearance
• Included interface retains all factory climate control functions
• Parts included to cover both NAV and non-NAV equipped vehicles

99-3018S

CADILLAC CTS 2008-2014
• Designed for both Single-DIN and Double-DIN installations
• Painted silver to match the factory color and appearance
• An included interface retains all factory climate control functions
• Parts included to cover both NAV and non-NAV equipped vehicles

Included interface retains all factory climate control functions

Follow Us!

• FEATURED INSTALLS
• Q & A

Share your project photos with us for a chance to be featured on our social media. Tag @MetraElectronics in your posts!

www.facebook.com/MetraElectronics
www.twitter.com/MetraElectronics
www.youtube.com/user/MetraElectronics
www.instagram.com/MetraElectronics
*Visit MetraOnline.com for up-to-date vehicle specific applications

**See Multi-Kit guide or MetraOnline.com for the most current applications

FAX YOUR ORDER 1.386.258.3940

**TURBOKITS®**

**GENERAL MOTORS**

**CHEVROLET Malibu 2016-UP**
- Specifically designed for Double-DIN installations
- Painted scratch-resistant matte black
- Built with a sub-bracket for a solid mount to the vehicle

**CHEVROLET Malibu 2016-UP**
- Pocket included for Single-DIN installations
- Painted scratch-resistant matte black
- Built with a sub-bracket for a solid mount to the vehicle

**CHEVROLET Cruze | Cruze Hatchback 2016-2019**
- Specifically designed for Double-DIN installations
- Painted high gloss black

**CHEVROLET Cruze | Cruze Hatchback 2016-2019**
- Pocket included for Single-DIN installations
- Painted scratch-resistant matte black

**CHEVROLET Malibu 2016-UP**
- Pocket included for Single-DIN installations
- Painted high gloss black

**CHEVROLET Corvette 1997-2004**
- A large kit that replaces the factory dash panel to accommodate Double-DIN installations
- No custom work or cutting of the factory bezel required
- Painted scratch-resistant matte black

**CHEVROLET Equinox 2018-UP**
- Specifically designed for Double-DIN installations
- Painted scratch-resistant matte black to match the factory finish
- Visit MetraOnline.com for other accessories available to ease the installation

**CHEVROLET Equinox 2018-UP**
- Includes a pocket for Single-DIN installations
- Painted scratch-resistant matte black to match the factory finish
- Visit MetraOnline.com for other accessories available to ease the installation
GENERAL MOTORS

**95-3023HG**
- **CHEVROLET Trax 2017-UP**
  - Designed for the installation of Double-DIN radios
  - Painted to match the factory color and finish

**99-3023HG**
- **CHEVROLET Trax 2017-UP**
  - Includes parts for the installation of Single-DIN radios
  - Painted to match the factory color and finish

**99-3024B**
- **CHEVROLET Impala 2014-2020**
  - Parts included for the installation of both Single-DIN and Double-DIN radios
  - Painted scratch-resistant matte black to match the factory finish

**95-3025B**
- **BUICK Encore 2013-2016**
  - Specifically designed for Double-DIN installations
  - Painted to match the factory finish
  - Visit MetraOnline.com for other accessories available to ease the installation

**95-3027**
- **GM Small Trucks & SUVs 1998-2002**
  - ISO Double-DIN radio provision
  - Designed specifically for the installation of Double-DIN radios
  - Includes a contoured Double-DIN trim for a clean factory look

**99-3028S**
- **CHEVROLET Camaro 2010-2015**
  - Parts included for both ISO Single-DIN (with pocket) and ISO Double-DIN installations
  - Painted silver to match the factory finish
  - Retains the factory climate knobs for a factory look and feel
  - Includes an Axxess interface, wiring harness, and antenna adapter

**99-3030B**
- **CADILLAC XLR 2004-2009**
  - Parts included for both ISO Single-DIN (with pocket) and ISO Double-DIN installations
  - Complete center dash panel painted matte black for a factory look
  - Includes an Axxess interface, wiring harness, AXSWC, and antenna adapter for a complete installation

**95-3031B**
- **GM CAPTIVA SPORT 2014-2015** (with NAV)
  - ISO Double-DIN radio provision
  - Painted scratch-resistant matte black to match the factory finish

**99-3031B**
- **GM CAPTIVA SPORT 2014-2015** (with NAV)
  - ISO Single-DIN radio provision with pocket
  - Painted scratch-resistant matte black to match the factory finish

CALL TO ORDER **1.386.257.2956**
GENERAL MOTORS

99-3033
CHEVROLET Impala | Caprice 1985-1990
• Replaces 99-3032
• Metra’s patented Snap-In ISO Support System
• Recessed Single-DIN mount

99-3042
CHEVROLET S-10 and S-15 Pickup 1986-1993
CHEVROLET Blazer | GMC Jimmy 1986-1994
CHEVROLET Camaro 1982-1992
SATURN All Models 1991-1994
PONTIAC Firebird 1982-1992
• Single-DIN head unit provision
• Attractive 1” rounded extension

99-3043
CHEVROLET S-10 and T-10 Pickup 1994-1997
CHEVROLET Blazer | GMC Jimmy 1995-1997
ISUZU Hombre 1996-1997
OLDSMOBILE Bravada 1996-1997
• Specially designed for ISO mount radio with ISO trim ring
• Unique design retains factory pocket and adds strength to kit

99-3043G
CHEVROLET S-10 and T-10 Pickup 1994-1997
GMC Sonoma 1994-1997
CHEVROLET Blazer | GMC Jimmy 1995-1997
ISUZU Hombre 1996-1997
OLDSMOBILE Bravada 1996-1997
• Painted to match factory gray finish
• Same features as 99-3043

99-3045
CHEVROLET S-10 and T-10 Pickup 1994-1997
GMC Sonoma 1994-1997
CHEVROLET Blazer | GMC Jimmy 1995-1997
ISUZU Hombre 1996-1997
OLDSMOBILE Bravada 1996-1997
• Now designed for installation of Single-DIN and Double-DIN aftermarket radios
• Large storage pocket for Single-DIN installations

99-3045G
CHEVROLET S-10 and T-10 Pickup 1994-1997
GMC Sonoma 1994-1997
CHEVROLET Corvette 1990-1996
• Mounts an ISO mount radio with included pocket
• Accepts a Double-DIN radio also

99-3051
CHEVROLET Corvette 1990-1996
• 2-shaft or Single-DIN
• Adds structural support to dash when installing a Single-DIN radio

87-99-3052
CHEVROLET | GMC Truck 1973-1991
• 2-shaft or Single-DIN
• Adds structural support to dash when installing a Single-DIN radio

*Visit MetraOnline.com for up-to-date vehicle specific applications
**See Multi-Kit guide or MetraOnline.com for the most current applications
### GENERAL MOTORS

**99-3100**
- **SATURN All Models 1995-1999**
- Includes a recessed Single-DIN Opening
- Rear support legs provide added stability

**95-3105**
- **SATURN All Models 1995-1999**
- Double-DIN radio provision

**99-3105**
- **SATURN All Models 1995-1999**
- Pocket holds two CD jewel cases
- Designed for Single-DIN mount radios
- Easy-to-use instructions

**95-3107G**
- **SATURN Astra 2008-2009**
- Designed specifically for the installation of Double-DIN radios
- Painted to match gray OEM color and finish

**99-3107G**
- **SATURN Astra 2008-2009**
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Recessed Single-DIN opening
- Painted to match gray OEM color and finish

**95-3107S**
- **SATURN Astra 2008-2009**
- Designed specifically for the installation of Double-DIN radios
- Painted to match silver OEM color and finish

**99-3107S**
- **SATURN Astra 2008-2009**
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Recessed Single-DIN opening
- Painted to match gray OEM color and finish

**99-3108**
- **SATURN Multi-Kit** 2000-2005
- Designed for installation of Single-DIN and Double-DIN aftermarket radios
- Double-DIN opening is revised for newer aftermarket radios
- See Multi-Kit guide of this catalog for applications

**99-3300**
- **CHEVROLET | OLDSMOBILE | PONTIAC Multi-Kit** 1994-2004
- See Multi-Kit guide or Application Chart of this catalog for applications

---

Call to Order: 1.386.257.2956
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>99-3301</td>
<td><strong>GM Multi-Kit</strong> 1995-2012 • Specially designed for ISO mount radios • Pocket holds two CD jewel cases • See Multi-Kit guide for applications</td>
<td>For a complete installation, combine with 99-3002 dash kit</td>
</tr>
<tr>
<td>88-00-3302</td>
<td><strong>GM Truck &amp; SUV Replacement Pocket 1995-2001</strong> • Equipped from the factory, 1995-2001 GM trucks and SUVs have a cassette player or single CD player located separately from the factory radio</td>
<td>Painted black to match OEM finish • Painted silver to match OEM finish • See Multi-Kit guide for applications</td>
</tr>
<tr>
<td>95-3302</td>
<td><strong>CHEVROLET Multi-Kit</strong> 2005-2012 • Designed specifically for the installation of Double-DIN radios • Painted silver to match OEM finish</td>
<td>Painted scratch-resistant matte black • Painted chrome to match OEM finish • See Multi-Kit guide for applications</td>
</tr>
<tr>
<td>95-3302S</td>
<td><strong>CHEVROLET Multi-Kit</strong> 2005-2012 • Designed specifically for the installation of Single-DIN installations with pocket</td>
<td>Painted scratch-resistant matte black • Painted chrome to match OEM finish • See Multi-Kit guide for applications</td>
</tr>
<tr>
<td>95-3303B</td>
<td>**CHEVROLET Malibu</td>
<td>Cobalt</td>
</tr>
<tr>
<td>99-3303B</td>
<td>**CHEVROLET Malibu</td>
<td>Cobalt</td>
</tr>
<tr>
<td>95-3304</td>
<td>**CHEVROLET Corvette</td>
<td>Uplander</td>
</tr>
</tbody>
</table>

*Visit MetraOnline.com for up-to-date vehicle specific applications

**See Multi-Kit guide or MetraOnline.com for the most current applications

FAX YOUR ORDER 1.386.258.3940
GENERAL MOTORS

99-3304
CHEVROLET Corvette | Uplander
PONTIAC Montana SV6 | SATURN Relay
BUICK Terraza | HUMMER H3 2005-2013
• Designed specifically for the installation of Double-DIN radios
• Textured for a clean factory appearance

95-3305
GM Multi-Kit** 2006-UP*
• Designed specifically for the installation of Double-DIN radios
• Painted matte black to match factory finish

99-3305
GM Multi-Kit** 2006-UP*
• Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
• Recessed Single-DIN opening
• Storage pocket with built-in radio supports below the radio opening
• Painted matte black to match factory finish

99-3306
CHEVROLET Aveo 2007-2011
PONTIAC G3 2009-2010
• Designed specifically for the installation of Double-DIN radios
• Textured for a clean factory appearance

99-3306
CHEVROLET Aveo 2007-2011
PONTIAC G3 2009-2010
• Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
• Removable oversized storage pocket with built-in radio supports
• Includes parts for installation of Double-DIN radios or two Single-DIN radios

99-3307G
CHEVROLET Equinox 2010-2015 | GMC Terrain 2010-2014 (with monochrome display)
• Use 99-3308G for color display models
• Unique design for a complex vehicle, places the radio in the factory disc location
• Parts included for both Single-DIN and Double-DIN installations
• Painted gray to match the factory finish

99-3308G
CHEVROLET Equinox | GM Terrain 2013-2017 (with color display)
• Parts included for Double-DIN installations
• The included interface retains the factory color display screen and all harnessing for radio installation
• Painted gray to match the factory finish

99-3309B
CHEVROLET Spark 2013-2015
• For installation of Single-DIN and Double-DIN radios
• Included interface retains factory OnStar®, Bluetooth®, all warning chimes, provides a 12 volt accessory power, VSS, parking brake and reverse signals
• Painted scratch-resistant matte black

99-3309B-LC
CHEVROLET Spark 2013-2015
• For installation of Single-DIN and Double-DIN radios
• Included “essentials only” interface retains all warning chimes and provides 12 volt accessory power
• Painted scratch-resistant matte black
95-3310B
BUICK Enclave 2013-2017
• Designed for Double-DIN installations
• Painted scratch-resistant matte black
• Please visit metraonline.com for a listing of harnesses, interfaces and antenna adapters for specific applications

99-3311B
CHEVROLET Camaro 1997-2002
• A replacement for the factory dash panel now allows for a Double-DIN installation in a popular application
• Available in scratch-resistant matte black

99-3312G
PONTIAC Firebird 1993-2002
• Designed for Double-DIN installations
• Painted to match the factory color and finish

99-3314G
CHEVROLET Malibu 2013-2015
Malibu Limited 2016 (with manual climate controls)
• Pocket included for Single-DIN installations
• Painted to match the factory color and finish
• Multiple interfaces available for vehicle integration are sold separately
• Please visit metraonline.com or axxessinterfaces.com for detailed information

95-3312G
PONTIAC Sunbird 1989-1994
Custom Trim Plate
• Mounts aftermarket radio in factory cassette location
• Can also be used in other applications that require a cover for a large hole like RVs

95-3318B
CHEVROLET Malibu 2013-2015
Malibu Limited 2016 (with auto climate controls)
• Designed for installation of ISO Double-DIN radios with an AV input
• Retains the factory personalization menu, climate controls status, and OnStar
• Pre-wired AXSWC harness (AXSWC sold separately)
• Painted scratch-resistant matte black

99-3320
PONTIAC Grand Am 1996-2000
• Includes easy-to-use instructions and all necessary hardware

*Visit MetraOnline.com for up-to-date vehicle specific applications
**See Multi-Kit guide or MetraOnline.com for the most current applications
GENERAL MOTORS

**99-3400**
- CHEVROLET | GEO | ISUZU | HONDA
- Multi-Kit** 1985-1995
- Professional Installer Series TurboKit offers quick conversion from 2-shaft to DIN
- Allows for installation of 1/4” or 1/2” DIN equalizer

**99-3410**
- CHEVROLET Tracker 1998-2004
- GEO Metro | SUZUKI Swift 1993-1994
- GEO Tracker | SUZUKI Sidekick 1993-1998
- Professional Installer Series TurboKit offers quick conversion from 2-shaft to DIN

**99-3411**
- GEO Metro | SUZUKI Swift 1995-2001
- Professional Installer Series TurboKit offers quick conversion from 2-shaft to DIN
- Includes a recessed DIN opening
- Allows installation of 1/4” or 1/2” DIN equalizer

**99-3412**
- GEO Prizm 1993-1997
- Professional Installer Series TurboKit offers quick conversion from 2-shaft to DIN

**99-3413**
- CHEVROLET Prizm | TOYOTA Corolla 1998-2002
- Retains factory cup holder

**95-3527**
- PONTIAC Grand Prix 2004-2008
- Designed specifically for the installation of Double-DIN radios
- Holds either DIN or ISO DIN units
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring

**86-3528**
- PONTIAC GTO Radio Removal Tool

**95-3528G**
- PONTIAC GTO 2004-2006
- Designed specifically for the installation of Double-DIN radios
- Painted gray to match factory finish
- Also available in painted matte black 95-3528B
### GM Premium Multi-Kit** with Pocket

**Buick | Cadillac | Chevrolet | GMC | Oldsmobile | Pontiac | Saturn 1982-2005**

- Special design accommodates Single-DIN, Single-DIN pullout and removable face Single-DIN radios
- Comes with under radio CD jewel case pocket
- Unique design with rounded edges

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Applications</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>99-4000</td>
<td>GM Premium Multi-Kit** with Pocket</td>
<td>Buick</td>
<td>Cadillac</td>
</tr>
</tbody>
</table>

### GM Component Parts

- 1” trim plate (use with 87-09-4012 or 87-09-4544)

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Applications</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>89-99-4002</td>
<td>GM Component Parts</td>
<td></td>
<td>1” trim plate (use with 87-09-4012 or 87-09-4544)</td>
</tr>
</tbody>
</table>

### GM Premium Multi-Kit** with EQ Option and Mounting Brackets

**Buick | Cadillac | Chevrolet | GMC | Oldsmobile | Pontiac | Saturn 1982-2005**

- Professional Installer Series TurboKit
- Round edges finish off the face design
- Designed to use original equipment factory brackets or the 02-4544 bracket kit (optional)

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Applications</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>99-4500</td>
<td>GM Multi-Kit** 1/2” Extension</td>
<td>Buick</td>
<td>Cadillac</td>
</tr>
</tbody>
</table>

### GM Premium Pullout Multi-Kit** with Flat, 1/2” & 1” Extensions

**Buick | Cadillac | Chevrolet | GMC | Oldsmobile | Pontiac | Saturn 1982-2005**

- Comes complete with three ABS plastic faceplates: flat, 1/2” and 1” extension which snap onto the metal basket

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Applications</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>99-4012</td>
<td>GM Premium Pullout Multi-Kit** with Flat, 1/2” &amp; 1” Extensions</td>
<td>Buick</td>
<td>Cadillac</td>
</tr>
</tbody>
</table>

### GM Metal Basket

- Use with left-over trim plates from 99-4012, or use with: 89-99-4000, 89-99-4001, 89-99-4002

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Applications</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>87-09-4012</td>
<td>GM Metal Basket</td>
<td></td>
<td>Use with left-over trim plates from 99-4012, or use with: 89-99-4000, 89-99-4001, 89-99-4002</td>
</tr>
</tbody>
</table>

### GM Premium Multi-Kit** with Pocket

**Buick | Cadillac | Chevrolet | GMC | Oldsmobile | Pontiac | Saturn 1982-2005**

- Special design accommodates Single-DIN, Single-DIN pullout and removable face Single-DIN radios
- Comes with under radio CD jewel case pocket
- Unique design with rounded edges

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Applications</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>99-4544</td>
<td>GM Premium Multi-Kit** with EQ Option and Mounting Brackets</td>
<td>Buick</td>
<td>Cadillac</td>
</tr>
</tbody>
</table>

*Visit MetraOnline.com for up-to-date vehicle specific applications

**See Multi-Kit guide or MetraOnline.com for the most current applications

**Fax your order 1.386.258.3940**
99-4545
GM Premium Multi-Kit** with EO Option
BUICK | CADILLAC | CHEVROLET | GMC
OLDSMOBILE | PONTIAC | SATURN 1982-2005
• Comes complete with four ABS plastic face plates: flat, 1/2” extension, 1/2” with EO opening and 1” extension which snap onto the plastic housing
• Designed to use original equipment factory brackets or the optional 02-4544 bracket kit for times when OEM brackets are missing

99-4644
GM Premium Multi-Kit** with Mounting Brackets
BUICK | CADILLAC | CHEVROLET | GMC
OLDSMOBILE | PONTIAC | SATURN 1982-2005
• Comes with three different mounting faceplate depths: flat, 1/2” and 1”
• Can ISO mount a radio at any three faceplate depths
• Comes with rear support
• Designed to use original equipment factory brackets or the 02-4544 bracket kit that is included for times when OEM brackets are missing

99-4700
GM Multi-Kit** BUICK | CADILLAC | CHEVROLET
GMC | OLDSMOBILE | PONTIAC | SATURN 1982-2005
• Bracket system design allows to telescope in and out in any increment; not restricted to 1/8” steps
• Designed to use original equipment factory brackets or the optional 02-4544 bracket kit for times when OEM brackets are missing

HARLEY-DAVIDSON®

99-9600
HARLEY-DAVIDSON® Touring (FL models with fairing) 1998-2013
• One-piece design molded in ASA plastic offers durable support
• Rubber trim gasket to fight moisture and vibration
• The new harness is included and is pre-wired for the AXXESS AXSWC to retain handlebar controls
• Also check out Metra’s new speaker adapters for these same models
• Also available with included handlebar control interface and antenna adapter as the 99-9613

95-9700WR
HARLEY-DAVIDSON® Touring FLH 2014-UP* | Touring FLT 2015-UP*
• Includes data interface accessory power and provides data for factory security system
• Designed for “L” shaped Double-DIN radios
• Handlebar control interface and antenna adapter are included
• Updated to include water-resistant interface box
• Molded in ASA plastic to offer durable support
• Threaded brass inserts to hold upper metal tray

CALL TO ORDER 1.386.257.2956
**99-9700WR**

**HARLEY-DAVIDSON Touring FLH 2014-UP** | **Touring FLT 2015-UP**
- Includes data interface accessory power and provides data for factory security system
- Includes LCD screen that retains oil pressure and EITMS info
- Designed for Single-DIN radio installations and molded in ASA plastic
- Updated to include water-resistant interface box
- Threaded brass inserts to hold upper metal tray

**HARLEY-DAVIDSON Touring FLH 2014-UP** | **Touring FLT 2015-UP**
- Handlebar control retention interface keeps the factory installed audio handlebar controls active when installing an aftermarket radio
- Includes electronic magnetic antenna that can be installed in the fairing so the factory rear mounted antenna mast can be removed
- Water-resistant AXSWC included
- Molded in ASA plastic to offer durable support
- Also check out Metra’s new speaker adapters for these same models

**99-9713WR**

**HARLEY-DAVIDSON Touring 1996-2013**
- Handlebar audio control retention interface allows the handlebar audio controls to continue working with an aftermarket radio
- LCD info screen provides information about personalization settings
- Includes an electronic antenna that can be installed in the fairing so the factory rear mounted antenna mast can be removed
- Updated water-resistant interface box & AXSWC

**99-9714WR**

**HARLEY-DAVIDSON Touring FLH 2014-UP** | **Touring FLT 2015-UP**
- Handlebar control interface allows the handlebar audio controls to continue working with an aftermarket radio
- LCD info screen provides information about personalization settings
- Includes an electronic antenna that can be installed in the fairing so the factory rear mounted antenna mast can be removed
- Updated water-resistant interface box & AXSWC

**99-9800**

**HARLEY-DAVIDSON Touring (FL models with fairing) 1998-2013**
- Hinged, transparent, weather resistant cover
- Strong magnets and a rubber gasket keep the cover tight and in place when closed
- ISO Single-DIN radio provision
- One piece design molded in ASA plastic
- Rubber trim gasket to fight moisture and vibration
- Be sure to purchase the 70-9800 wire harness for a complete installation

*Visit MetraOnline.com for up-to-date vehicle specific applications
**See Multi-Kit guide or MetraOnline.com for the most current applications

FAX YOUR ORDER 1.386.258.3940
**HARLEY-DAVIDSON® + POLARIS**

**95-HDIF**

**HARLEY-DAVIDSON Touring** (with batwing fairing) **1998-2013**

- Designed to allow for the installation of a new style aftermarket Double-DIN large face radio
- Comes with radio mounting kit
- Accommodates aftermarket speakers only, 6.5” to 6.75”
- Made from durable ABS plastic and comes painted black
- Non-painted also available for custom installations (95-HDIF-NP)

**95-HDIF2**

**HARLEY-DAVIDSON Touring** (FLT models with Double-DIN radio) **1998-2013**

- Designed to allow for the installation of a new style aftermarket Double-DIN large face radio
- Three sets of speaker plates are included: 6.5”, 6”x 9” and a blank so you can add the speaker of your choice
- Retains all original gauges
- Non-painted also available for custom installations (95-HDIF-NP)
- Made from durable ABS plastic and comes painted gloss black

**POLARIS**

**99-9721**

**POLARIS Slingshot** **2015-UP**

- Custom textured trim to match the factory finish with a built-in, retractable, smoke-tinted splash guard
- Designed for Single-DIN with pocket and Double-DIN installations
- 70-9701 radio wire harness, 72-9701 and 72-9702 speaker harness solutions are available and sold separately

**CALL TO ORDER** 1.386.257.2956
**POLARIS**

**MPS-GEN01**
- **POLARIS General 1000 2016-UP**
  - Universal blank plate for gauge mount radios
  - Custom texture
  - Replaces OE pocket or cover plate

**MPS-GEN02**
- **POLARIS General 1000 2016-UP**
  - Universal blank plate for gauge mount radios
  - Custom texture

**MPS-RZR01**
- **POLARIS RZR 900/1000 2014-UP**
  - ISO Double-DIN radio provision
  - Replaces pocket/cover-plate
  - Textured to match factory finish

---

**HONDA**

**95-7801**
- **HONDA | ACURA Multi-Kit** 1990-2006
  - Designed specifically for Double-DIN installations
  - Rear support bracket is included
  - See Multi-Kit guide or Application Chart of this catalog for applications

**95-7802CH**
- **HONDA CR-V 2012-2016**
  - Designed specifically for Double-DIN installations
  - Painted a charcoal finish to match the factory color and finish

**99-7802CH**
- **HONDA CR-V 2012-2016**
  - Pocket included for Single-DIN installations
  - Painted a charcoal finish to match the factory color and finish

**99-7803G**
- **HONDA Accord 2003-2007**
  - Design allows for Double-DIN installs
  - Electronics integrate with manual, auto and dual zone climate systems
  - Painted and textured to match the factory color & finish

**88-00-7803** Pocket Accessory
- Buttons and LCD retain all climate systems including Dual-Zone equipped cars

**99-7804B**
  - Designed for both single or Double-DIN installations
  - Built and painted as two separate pieces to match the factory color and appearance
  - Included interface retains the factory screen and retains control of factory customization menus (lighting, locks, trip info, etc.)

---

*Visit MetraOnline.com for up-to-date vehicle specific applications
**See Multi-Kit guide or MetraOnline.com for the most current applications

**FAX YOUR ORDER 1.386.258.3940**
HONDA + ACURA

Interface keeps factory LCD screen alive and retains all vehicle customization menus.

**99-7804HG**

- Designed for both Single or Double-DIN installations
- Built and painted as two separate pieces to match the factory color and appearance
- Included interface retains the factory screen and retains control of factory customization menus (lighting, locks, trip info, etc.)

**95-7805CH**

**ACURA TSX 2009-2014** (without NAV)
- Designed specifically for Double-DIN installations
- Painted scratch-resistant, custom colored black
- Use 70-1729 harness and 40-HD10 antenna adapter for a complete installation (sold separately)

**99-7805CH**

**ACURA TSX 2009-2014**
- Pocket included for Single-DIN installations
- Painted scratch-resistant, custom colored black
- Use 70-1729 harness and 40-HD10 antenna adapter for a complete installation (sold separately)

**99-7806B**

**ACURA RL 1996-2003** (without factory NAV)
- Parts included for installation of DIN or Double-DIN radios
- Two different trim panels included for an extended year range in one kit
- Trim panels are painted a custom black to match the factory color and finish
- Use 70-1725 harness and antenna adapter is required for a complete installation (sold separately)

**95-7807**

**HONDA Accord | Crosstour 2008-2012**
- Designed specifically for Double-DIN installations
- Painted to match the factory color and finish

**99-7807**

**HONDA Accord | Crosstour 2008-2012**
- Pocket included for Single-DIN installations
- Painted to match the factory color and finish

**95-7807T**

**HONDA Accord | Crosstour 2008-2012** (with NAV)
- Designed specifically for Double-DIN installations
- Painted to match the factory color and finish

**99-7807T**

**HONDA Accord | Crosstour 2008-2012** (with NAV)
- Pocket included for Single-DIN installations
- Painted to match the factory color and finish

**95-7808B**

**ACURA RL 1996-2003** (without factory NAV)
- Parts included for installation of DIN or Double-DIN radios
- Two different trim panels included for an extended year range in one kit
- Trim panels are painted a custom black to match the factory color and finish
- Use 70-1725 harness and antenna adapter is required for a complete installation (sold separately)

**99-7808B**

**ACURA RL 1996-2003** (without factory NAV)
- Pocket included for Single-DIN installations
- Painted to match the factory color and finish
- Built to integrate the factory climate controls into the new radio replacement panel

CALL TO ORDER 1.386.257.2956

NEW  PAINTED  TEXTURED  DOUBLE-DIN
**99-7809B**

**ACURA TSX 2004-2008**
- Design allows for Double-DIN or Single-DIN installations
- Electronics integrate with the auto/dual-zone climate system
- Painted and textured to match the factory color and finish

**95-7810B**

**HONDA HRV 2016-UP**
- Designed specifically for the installation of ISO Double-DIN radios
- Retains the factory vents in their original location
- Painted scratch-resistant matte black

**99-7810B**

**HONDA HRV 2016-UP**
- Designed specifically for ISO Single-DIN installations
- Retains the factory vents in their original location
- Painted scratch-resistant matte black

**95-7811B**

**HONDA Pilot 2016-UP | Passport 2019-UP | Ridgeline 2017-UP**
- Designed specifically for the installation of ISO Double-DIN radios
- Painted matte black with silver trim around vent
- Includes a pocket

**99-7811HG**

**HONDA Pilot 2016-UP | Passport 2019-UP | Ridgeline 2017-UP**
- Designed specifically for the installation of ISO Single-DIN installations
- Painted black with silver trim around vent
- Includes a pocket

**95-7812B**

**HONDA Civic LX/LX Sport 2016-UP**
- Designed specifically for the installation of Double-DIN radios
- Painted scratch-resistant matte black

---

*Visit MetraOnline.com for up-to-date vehicle specific applications

**See Multi-Kit guide or MetraOnline.com for the most current applications*
### HONDA Civic LX/LX Sport 2016–UP*
- Includes a storage pocket for Single-DIN installations
- Painted scratch-resistant matte black

### HONDA Civic Multi-Kit* 1988–2006
- Parts included for the installation of both Single-DIN and Double-DIN radios
- Covers a large range of the most popular Acura and Honda applications on the road today
- Textured for a clean factory appearance

### ACURA TL 2004–2008
- Pocket included for Single-DIN installations
- Painted scratch-resistant matte black
- Use the 70-1721 wire harness and 40-HD10 antenna adapter (07-08 only) to complete the installation

### HONDA Civic 2006–2011
- Double-DIN trim plate and brackets
- Allows for the retention of factory climate controls, air vents, hazard button and passenger airbag light in their original location
- High-grade ABS plastic painted charcoal gray to match factory color as well as contoured and textured to compliment factory dash

### HONDA CRV 2017–UP (LX models only)
- Designed specifically for the installation of Double-DIN radios
- Painted high gloss black to match factory finish.

### HONDA CRV 2017–UP (LX models only)
- Pocket included for the installation of Single-DIN radios
- Painted high gloss black to match factory finish.

### HONDA PILOT 2006–2008 (with factory NAV)
- Designed for the installation of both Single-DIN and Double-DIN radios
- Textured ABS for durability with a factory appearance

### HONDA CRV 2017–UP (LX models only)
- Designed specifically for the installation of Double-DIN radios
- Painted high gloss black to match factory finish.

### ACURA TL 2004–2008
- Specifically designed for Double-DIN installations
- Painted scratch-resistant matte black
- Use the 70-1721 wire harness and 40-HD10 antenna adapter (07-08 only) to complete the installation

### HONDA Civic 2006–2011
- Double-DIN trim plate and brackets
- Allows retention of factory climate controls, air vents, hazard button and passenger airbag light in their original location
- High-grade ABS plastic painted taupe to match factory color as well as contoured and textured to compliment factory dash
**95-7820B**

**ACURA MDX 2007-2013**
- ISO Double-DIN radio provision
- Complete lower center panel for a clean look
- Will work with both NAV and non-NAV models
- Painted scratch-resistant matte black

**99-7820B**

**ACURA MDX 2007-2013**
- ISO Single-DIN radio provision with pocket
- Complete lower center panel for a clean look
- Will work with both NAV and non-NAV models
- Painted scratch-resistant matte black

**99-7821B**

**HONDA Civic 2016-UP**
- Parts included for both ISO Single-DIN and ISO Double-DIN installations
- Touchscreen display for climate, audio interfacing and personalization features
- Included interface for climate and steering wheel functions
- Painted scratch-resistant matte black to match factory finish

**99-7860**

**HONDA Civic SI 2002-2005** (for US models only)
- Will accommodate a full recessed Single-DIN unit with a pocket
- Fits an ISO mount radio with a pocket
- Mounts a Double-DIN unit

**99-7861**

**HONDA Pilot 2003-2008**
- Designed specifically for the installation of Double-DIN radios
- For models without factory NAV

**99-7862**

**HONDA Accord 2003-2007**
- A Double-DIN option to compliment the existing 99-7862 for Single-DIN
- Special harness included for lower dash mounting and keeping the factory radio in place
- Will work in NAV models

**99-7862**

**HONDA Accord 2003-2007**
- Mounts aftermarket radio in console pocket location
- Comes complete with harness that will provide all the connections to install an aftermarket unit using factory speaker, power and ground wires
- Will work in NAV models

**95-7861**

**HONDA Pilot 2003-2008**
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- For models without factory NAV

**95-7863**

**HONDA Element 2003-2011**
- Double-DIN specific
- Fits all Element trim levels

---

*Visit MetraOnline.com for up-to-date vehicle specific applications

**See Multi-Kit guide or MetraOnline.com for the most current applications*
<table>
<thead>
<tr>
<th>Model Code</th>
<th>Variant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>95-7866B</td>
<td>ACURA MDX 2001-2006</td>
<td>Designed specifically for the installation of Double-DIN radios</td>
</tr>
<tr>
<td>95-7867</td>
<td>ACURA RSX 2002-2006</td>
<td>Designed specifically for the installation of Double-DIN radios</td>
</tr>
<tr>
<td>99-7867</td>
<td>ACURA RSX 2002-2006</td>
<td>Designed specifically for the installation of Double-DIN radios</td>
</tr>
<tr>
<td>95-7866B</td>
<td>ACURA CL 2001-2003</td>
<td>Painted matte black to match factory finish</td>
</tr>
<tr>
<td>99-7869</td>
<td>HONDA Odyssey 2005-2010</td>
<td>Metra’s patented quick release snap-in ISO mounting system with ISO trim ring</td>
</tr>
<tr>
<td>95-7870G</td>
<td>HONDA Ridgeline 2005-2014</td>
<td>Designed specifically for the installation of Double-DIN radios</td>
</tr>
</tbody>
</table>
**HONDA Ridgeline 2005-2014**
- Designed specifically for the installation of Double-DIN radios
- Painted taupe to match factory color and finish

**HONDA Ridgeline 2005-2014**
- Metra's patented quick release snap-in ISO mounting system with ISO trim ring
- Recessed Single-DIN opening
- Painted dark gray to match factory color and finish

**HONDA Ridgeline 2005-2014**
- Metra's patented quick release snap-in ISO mounting system with ISO trim ring
- Recessed Single-DIN opening
- Painted taupe to match factory color and finish

**HONDA Fit 2007-2008**
- Custom design allows retention of factory climate controls in their original position and passenger airbag light
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Painted matte black

**HONDA CRV 2007-2011**
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Includes parts for installation of Double-DIN radios or two Single-DIN radios

**HONDA Accord 2008-2012** (without factory NAV or dual zone climate controls)
- Custom design allows retention of factory climate controls, air vents, hazard button and passenger airbag light in their original location
- Painted matte black to match factory color and texture
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Use the 95-7807 or 99-7807 series for NAV equipped cars

**HONDA Accord 2008-2012**
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Includes parts for installation of Double-DIN radios or two Single-DIN radios

**HONDA Accord 2008-2012**
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Includes parts for installation of Double-DIN radios or two Single-DIN radios

**HONDA Accord 2008-2012**
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Includes parts for installation of Double-DIN radios or two Single-DIN radios

**HONDA Accord 2008-2012**
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Includes parts for installation of Double-DIN radios or two Single-DIN radios

*Visit MetraOnline.com for up-to-date vehicle specific applications

**See Multi-Kit guide or MetraOnline.com for the most current applications

**FAX YOUR ORDER 1.386.258.3940**
### Honda Pilot 2009-2011
- ISO DIN mount with a storage pocket

### Honda Fit 2009-2013
- A new part revised from the existing 99-7877, but now specifically for Double-DIN installations
- Painted silver to match factory finish
- Use 70-1729 harness and 40-HD10 antenna adapter for a complete installation (sold separately)

### Honda Fit 2009-2013
- Designed specifically for Single-DIN installations
- Painted scratch-resistant matte black
- Use 70-1729 harness and 40-HD10 antenna adapter for a complete installation (sold separately)

### Honda Insight 2010-2014
- Designed for Single-DIN and Double-DIN installations
- Painted matte black to match factory finish

### Honda CRZ 2011-2016
- Custom molded, textured and painted to match the factory finish
- Retains factory hazard button and passenger airbag light
- Designed specifically for the installation of Double-DIN radios

### Honda CRZ 2011-2016
- Designed specifically for a Single-DIN installation with pocket
- Retains factory hazard button and passenger airbag light
- Includes a storage pocket for Single-DIN installations

### Honda Odyssey 2011-2013 (without NAV)
- Painted scratch-resistant matte black to match the factory color and finish
- Utilizes factory brackets for radio support
- Oversized storage pocket included
<table>
<thead>
<tr>
<th>Part No.</th>
<th>Model</th>
<th>Year Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>95-7881G</td>
<td>HONDA Civic</td>
<td>2012-2012</td>
<td>• Designed specifically for the installation of Double-DIN radios • Painted gray to match factory color and finish</td>
</tr>
<tr>
<td>99-7881G</td>
<td>HONDA Civic</td>
<td>2012-2012</td>
<td>• Includes a storage pocket for Single-DIN Installations • Painted gray to match factory color and finish</td>
</tr>
<tr>
<td>95-7882B</td>
<td>HONDA Civic</td>
<td>2013-2015</td>
<td>• Double-DIN installations • Painted scratch-resistant matte black</td>
</tr>
<tr>
<td>99-7882B</td>
<td>HONDA Civic</td>
<td>2013-2015</td>
<td>• Pocket included for Single-DIN installations • Painted scratch-resistant matte black</td>
</tr>
<tr>
<td>99-7883HG</td>
<td>HONDA Fit</td>
<td>2015-UP*</td>
<td>• Specifically designed for Double-DIN installations • Built-in location for the factory hazard switch and airbag indicator • Painted high gloss black</td>
</tr>
<tr>
<td>99-7883HG</td>
<td>HONDA Fit</td>
<td>2015-UP*</td>
<td>• Pocket included for Single-DIN installations • Built-in location for the factory hazard switch and airbag indicator • Painted high gloss black</td>
</tr>
<tr>
<td>99-7888</td>
<td>HONDA Accord</td>
<td>1990-1993</td>
<td>• Professional Installer Series TurboKit offers quick conversion from 2-shaft to Single-DIN • Includes 1/4” or 1/2” DIN equalizer provision with side supports • Factory-style rear support bracket</td>
</tr>
<tr>
<td>99-7888</td>
<td>Odyssey</td>
<td>1995-1998</td>
<td>• Professional Installer Series TurboKit offers quick conversion from 2-shaft to Single-DIN • Includes 1/4” or 1/2” DIN equalizer provision with side supports • Factory-style rear support bracket</td>
</tr>
<tr>
<td>99-7889</td>
<td>HONDA Prelude</td>
<td>1992-1996</td>
<td>• Professional Installer Series TurboKit offers quick conversion from 2-shaft to Single-DIN • Includes 1/4” or 1/2” DIN equalizer provision with side supports • Factory-style rear support bracket</td>
</tr>
<tr>
<td>99-7890</td>
<td>HONDA Accord</td>
<td>1990-1997</td>
<td>• Includes 1/4” or 1/2” DIN equalizer provision with side supports • Factory-style rear support bracket</td>
</tr>
<tr>
<td>99-7890</td>
<td>Odyssey</td>
<td>1995-1998</td>
<td>• Includes 1/4” or 1/2” DIN equalizer provision with side supports • Factory-style rear support bracket</td>
</tr>
<tr>
<td>99-7890</td>
<td>ACURA CL</td>
<td>1997-1999</td>
<td>• Includes 1/4” or 1/2” DIN equalizer provision with side supports • Factory-style rear support bracket</td>
</tr>
<tr>
<td>99-7890</td>
<td>TL 1996-1998</td>
<td>• Includes 1/4” or 1/2” DIN equalizer provision with side supports • Factory-style rear support bracket</td>
<td></td>
</tr>
<tr>
<td>99-7890</td>
<td>ISUZU Oasis</td>
<td>1996-1998</td>
<td>• Includes 1/4” or 1/2” DIN equalizer provision with side supports • Factory-style rear support bracket</td>
</tr>
</tbody>
</table>

---

*Visit MetraOnline.com for up-to-date vehicle specific applications

**See Multi-Kit guide or MetraOnline.com for the most current applications
**TURBOKITS®**

**CALL TO ORDER 1.386.257.2956**

**NEW**

**PAINTED**

**TEXTURED**

**DOUBLE-DIN**

---

**99-7891**

**HONDA Civic Custom Kit 1996-1998**

- Accommodates Single-DIN and 2-shaft radios
- Retains the factory pocket

---

**99-7892**


**ISUZU Oasis 1996-1998**

- Accommodates DIN, ISO DIN and 2-shaft radios
- Comes complete with built-in pocket that holds two CD jewel cases

---

**99-7893**

**HONDA CRV / Prelude 1997-2001**

- Pocket holds two CD jewel cases
- Easy conversion from 2-shaft to Single-DIN

---

**99-7894**

**HONDA Accord 1998-2002**

- Includes recessed Single-DIN opening with the option to retain the factory pocket
- Allows the installation of a 1/4” or 1/2” DIN equalizer
- Includes EQ / factory pocket retention supports
- Equalizer trim plate included for times when no EQ is installed

---

**99-7895**

**HONDA Accord 1998-2002**

- Designed specifically for the installation of Double-DIN radios

---

**99-7896**

**HONDA Civic 1999-2000**

- Professional Installer Series TurboKit offers quick conversion from 2-shaft to Single-DIN
- Pocket holds two CD jewel cases

---

**99-7897**

**HONDA Civic / Civic Hybrid 2001-2005**

- Matches the factory dash contour perfectly
- Allows the installation of ISO Single-DIN or Single-DIN mount radios

---

**99-7898**

**HONDA / ACURA Multi-Kit** 1988-2006

- Provides pocket with mounting of a Single-DIN radio or an ISO Single-DIN radio
- Includes rear support bracket

---

**Manufactured under one or more of the following U.S. Patents and pending applications**

#D483027
### HONDA + ACURA + HYUNDAI + KIA

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Models</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>95-7899</strong></td>
<td>Honda Civic 2001-2005 (Excludes Si &amp; 2005 SE Models)</td>
<td>• Allows for two stacked ISO Single-DIN radios or a Double-DIN radio using the factory brackets</td>
<td></td>
</tr>
<tr>
<td><strong>99-7899</strong></td>
<td>Honda Civic 2001-2005 (Excludes Si &amp; 2005 SE Models)</td>
<td>• For ISO DIN and DIN mount radios</td>
<td></td>
</tr>
<tr>
<td><strong>95-1003</strong></td>
<td>Kia Sephia 1995-2001</td>
<td>• Designed specifically for the installation of Double-DIN radios</td>
<td></td>
</tr>
<tr>
<td><strong>99-1003</strong></td>
<td>Kia Sephia 1995-2001</td>
<td>• Designed specifically for the installation of Single-DIN radios</td>
<td></td>
</tr>
<tr>
<td><strong>99-1005</strong></td>
<td>Kia Sedona 2002-2005</td>
<td>• Provides pocket with recessed mounting of a DIN radio or an ISO DIN radio using Metra’s patented ISO Quick-Release Brackets</td>
<td></td>
</tr>
<tr>
<td><strong>99-1005</strong></td>
<td>Kia Spectra 2000-2006</td>
<td>• Comprehensive instruction manual</td>
<td></td>
</tr>
<tr>
<td><strong>99-1006</strong></td>
<td>Kia Sorento EX 2003-2006</td>
<td>• All necessary hardware included for easy installation</td>
<td></td>
</tr>
<tr>
<td><strong>99-1006</strong></td>
<td>Kia LX Sport 2003-2006</td>
<td>• Designed specifically for the installation of ISO Double-DIN radios</td>
<td></td>
</tr>
<tr>
<td><strong>99-1007</strong></td>
<td>Kia Rio 2002-2005</td>
<td>• Recessed Single-DIN radio opening</td>
<td></td>
</tr>
</tbody>
</table>

*Visit MetraOnline.com for up-to-date vehicle specific applications
**See Multi-Kit guide or MetraOnline.com for the most current applications

**FAX YOUR ORDER 1.386.258.3940**

---

**HYUNDAI + KIA**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Models</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>95-1005</strong></td>
<td>Kia Spectra 2000-2006</td>
<td>• Designed specifically for the installation of Double-DIN radios</td>
<td></td>
</tr>
<tr>
<td><strong>99-1007</strong></td>
<td>Kia Spectra 2000-2006</td>
<td>• Designed specifically for the installation of Double-DIN radios</td>
<td></td>
</tr>
</tbody>
</table>

---

**TURBOKITS**
**HYUNDAI + KIA**

**99-1008**

KIA Sorento LX 2003-2006  
Spectra 2004-2006  
- Recessed DIN radio opening  
- ISO mount radio compatible using Snap-In ISO radio mounts  
- Comes complete with built-in under-radio pocket

**99-7301**  

HYUNDAI Multi-Kit** 1986-2005  
- Professional Installer Series TurboKit offers quick conversion from 2-shaft to Single-DIN

**99-7308**  

HYUNDAI Accent 1995-2005  
Tiburon 1997-2001  
- Professional Installer Series TurboKit

**99-7309**  

HYUNDAI Elantra 1996-2000  
Santa Fe 2001-2006  
- Designed specifically for the installation of Double-DIN radios

**99-7309**  

HYUNDAI Elantra 1996-2000  
Santa Fe 2001-2006  
- Professional Installer Series TurboKit designed for Hyundai models with 4” dash openings  
- For DIN mount radio applications  
- Pocket holds CD jewel cases

**99-7310**  

HYUNDAI Accent 2000-2001  
- Professional Installer Series TurboKit fits ISO Single-DIN radios

**99-7312**  

HYUNDAI Tiburon 1997-2001  
- Professional Installer Series TurboKit for ISO mount applications only  
- Contoured to match factory dashboard

**99-7313**  

HYUNDAI Elantra 2001-2006  
KIA Optima 2001-2006  
- Designed specifically for the installation of Double-DIN radios

**99-7313**  

HYUNDAI Elantra 2001-2006  
KIA Optima 2001-2006  
- Professional Installer Series TurboKit for Single-DIN mount radio applications only  
- Integrally designed pocket holds CD jewel cases

---

CALL TO ORDER **1.386.257.2956**  
NEW | PAINTED | TEXTURED | DOUBLE-DIN
<table>
<thead>
<tr>
<th>Product Code</th>
<th>Model</th>
<th>Year Range</th>
<th>Features</th>
</tr>
</thead>
</table>
| 95-7315      | HYUNDAI Tucson | 2005-2009 | • Recessed Single-DIN opening  
• Metra's patented snap-in ISO support system  
• Comes with oversized under-radio storage pocket |
• Metra's patented snap-in ISO support system  
• Comes with oversized under-radio storage pocket |
| 99-7316      | HYUNDAI XG 300 | 2001 | • Metra's patented quick release snap-in ISO mounting system with ISO trim ring  
• Recessed Single-DIN opening |
| 99-7317      | KIA Sportage | 2005-2010 | • Recessed Single-DIN opening  
• Storage pocket with built-in radio supports |
| 95-7318      | KIA Spectra | 2005-2006 | • Designed specifically for the installation of Double-DIN radios  
• Metra's patented quick release snap-in ISO mounting system with ISO trim ring  
• Storage pocket with built-in radio supports below the radio opening  
• High-grade ABS plastic contoured and textured to compliment factory dash |
| 95-7319      | KIA Amanti | 2004-2006 | • Designed specifically for the installation of Double-DIN radios  
• To compliment the existing 99-7319 kit  
• Visit MetraOnline.com for other accessories available to ease the installation |
| 99-7319      | KIA Amanti | 2004-2006 | • Metra's patented quick release snap-in ISO mounting system with ISO trim ring  
• Storage pocket with built-in radio supports below the radio opening |
| 95-7320      | HYUNDAI Sonata | 2006-2008 | • Includes parts for installation of Double-DIN radios |

*Visit MetraOnline.com for up-to-date vehicle specific applications  
**See Multi-Kit guide or MetraOnline.com for the most current applications  
FAX YOUR ORDER 1.386.258.3940
HYUNDAI Accent | KIA Rio 2006-2011
- Designed specifically for the installation of Double-DIN radios
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Storage pocket with built-in radio supports below the radio opening

HYUNDAI Azera 2006-2011 (US models only)
- Includes parts for installation of Double-DIN radios
- Contoured and textured to match factory dash

HYUNDAI Entourage 2007-2008
- KIA Sedona 2006-2014
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Recessed Single-DIN opening

KIA Optima 2006-2010
- Designed for installation of Double-DIN or two Single-DIN radios
- Built-in oversized storage pocket with built-in radio supports
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Recessed Single-DIN opening

CALL TO ORDER 1.386.257.2956
NEW PAINTED TEXTURED DOUBLE-DIN
**HYUNDAI Santa Fe 2007-2012**
(excludes 2008-2012 NAV models)
- High-grade ABS contoured to match factory dash
- Includes parts for installation of Double-DIN radios
- 95-7325S available in silver

**HYUNDAI Elantra 2007-2010** (U.S. models only)
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Recessed Single-DIN opening

**KIA Sorrento 2007-2009**
- Designed for installation of Double-DIN radios
- Contoured and textured to match factory dash

**KIA Rondo 2007-2010**
- Designed for installation of Double-DIN radios
- Contoured and textured to match factory dash

**KIA Spectra | Spectra5 2007-2009**
- Designed for installation of Double-DIN radios
99-7330
KIA Spectra | Spectra5 2007-2009
- Built-in oversized storage pocket with built-in radio supports
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring

95-7331
KIA Amanti 2007-2009
- Designed for installation of Double-DIN radios

99-7331
KIA Amanti 2007-2009
- Built-in oversized storage pocket with built-in radio supports
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring

95-7332
HYUNDAI Elantra 2007-2010 (for factory radio delete option)
- Includes parts for installation of Double-DIN radios

99-7332
HYUNDAI Elantra 2007-2010 (for factory radio delete option)
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Built-in oversized storage pocket with radio supports

99-7333
HYUNDAI Sonata 2009-2010
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Recessed Single-DIN opening
- Painted to match bronze OEM color and finish

99-7334
KIA Borrego 2009-2010
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Designed for both Single-DIN and Double-DIN installations

99-7335S
HYUNDAI Veracruz Limited 2007-2012 (automatic climate control only)
- Painted silver to match factory dash
- Designed for both Single-DIN and Double-DIN radios
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>95-7336S</td>
<td>HYUNDAI Genesis Coupe 2010-2011</td>
<td>(without NAV) • For use with automatic climate control • Designed for Double-DIN radio installations • Painted silver to match factory dash • Also available in black 95-7336B</td>
</tr>
<tr>
<td>99-7336S</td>
<td>HYUNDAI Genesis Coupe 2010-2011</td>
<td>(without NAV) • For use with automatic climate control • Designed for Double-DIN radio installations • Painted silver to match factory dash</td>
</tr>
<tr>
<td>95-7337B</td>
<td>KIA Soul 2010-2011</td>
<td>• Painted a scratch-resistant matte black to match factory dash • Double-DIN radio provision</td>
</tr>
<tr>
<td>99-7337B</td>
<td>KIA Soul 2010-2011</td>
<td>• Painted a scratch-resistant matte black to match factory dash • ISO Single-DIN radio provision</td>
</tr>
<tr>
<td>99-7338B</td>
<td>KIA Forte 2010-2013</td>
<td>• For installation of Double-DIN and Single-DIN radios • Painted matte black to match factory color and finish</td>
</tr>
<tr>
<td>99-7338S</td>
<td>KIA Forte 2010-2013</td>
<td>• For installation of Double-DIN and Single-DIN radios • Painted silver to match factory color and finish</td>
</tr>
<tr>
<td>95-7339B</td>
<td>HYUNDAI Genesis Coupe 2010-2012</td>
<td>• For use with manual climate control • Painted black to match factory dash • Designed for Double-DIN radio installations</td>
</tr>
<tr>
<td>99-7339B</td>
<td>HYUNDAI Genesis Coupe 2010-2012</td>
<td>• Designed for ISO Single-DIN installations with included pocket • Painted black to match factory dash • ISO Single-DIN radio provision</td>
</tr>
</tbody>
</table>

*Visit MetraOnline.com for up-to-date vehicle specific applications
**See Multi-Kit guide or MetraOnline.com for the most current applications
HYUNDAI + KIA

**HYUNDAI Genesis Coupe 2010–2012**
- Designed for Double-DIN radio installations
- For use with manual climate control
- Painted silver to match factory dash

**KIA Sorento 2011–2013**
- For installation of Single-DIN radios use 99-7340B
- Painted matte black to match OEM color and finish

**HYUNDAI Tuscon 2014–2015** (without 4.3” radio screen)
- Parts included for Double-DIN and Single-DIN radio installations
- Painted matte black to match factory finish

**HYUNDAI Sonata 2011** (excluding Limited models)
- For models equipped with auto climate controls
- Parts included for Single-DIN and Double-DIN installations
- Large panel is painted three different colors to match the factory finish

**KIA Sportage 2011–2016**
- Included brackets support the Double-DIN radio while the radio panel snaps over to trim
- Provision to retain the factory passenger airbag light
- Painted charcoal to match factory

---

**HYUNDAI Genesis Coupe 2010-2012**
- For use with manual climate control
- Painted silver to match factory dash
- Designed for ISO Single-DIN radio installations with included pocket

---

**KIA Sorento 2011-2013**
- For installation of Single-DIN radios use 99-7340B
- Painted matte black to match OEM color and finish

---

HYUNDAI Tuscon 2014-2015
- Parts included for Double-DIN and Single-DIN radio installations
- Painted matte black to match factory finish

---

**HYUNDAI Sonata 2011** (limited without OE NAV)
- For models equipped with auto climate controls
- Parts included for Single-DIN and Double-DIN installations
- Large panel is painted three different colors to match factory

---

**KIA Sportage 2011-2016**
- Brackets and an oversized storage pocket complement the Single-DIN radio’s installation
- Provision to retain the factory passenger airbag light
- Painted charcoal to match factory
<table>
<thead>
<tr>
<th>Model</th>
<th>Year Range</th>
<th>Features</th>
<th>Special Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>95-7344G</td>
<td>KIA Sportage 2011-2016</td>
<td>Included brackets support the Double-DIN radio while the radio panel snaps over to trim</td>
<td>Included brackets support the Double-DIN radio while the radio panel snaps over to trim</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Provision to retain the factory passenger airbag light</td>
<td>Provision to retain the factory passenger airbag light</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Painted gray to match the factory color</td>
<td>Painted gray to match the factory color</td>
</tr>
<tr>
<td>99-7344G</td>
<td>KIA Sportage 2011-2016</td>
<td>Brackets and an oversized storage pocket compliment the Single-DIN radio installation</td>
<td>Brackets and an oversized storage pocket compliment the Single-DIN radio installation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Provision to retain the factory passenger airbag light</td>
<td>Provision to retain the factory passenger airbag light</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Painted gray to match the factory color</td>
<td>Painted gray to match the factory color</td>
</tr>
<tr>
<td>95-7345B</td>
<td>KIA Optima 2011-2013</td>
<td>Specifically designed for installation of Double-DIN radios</td>
<td>Specifically designed for installation of Double-DIN radios</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Painted scratch-resistant matte black to match the factory color and finish</td>
<td>Painted scratch-resistant matte black to match the factory color and finish</td>
</tr>
<tr>
<td>99-7345B</td>
<td>KIA Optima 2011-2013</td>
<td>Oversized storage pocket included</td>
<td>Oversized storage pocket included</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Painted scratch-resistant matte black to match the factory color and finish</td>
<td>Painted scratch-resistant matte black to match the factory color and finish</td>
</tr>
<tr>
<td>99-7346B</td>
<td>HYUNDAI Elantra 2011-2013</td>
<td>Designed for the installation or Single-DIN and Double-DIN radios</td>
<td>Designed for the installation or Single-DIN and Double-DIN radios</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Painted scratch-resistant matte black to match the factory color and finish</td>
<td>Painted scratch-resistant matte black to match the factory color and finish</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Painted scratch-resistant matte black to match the factory color and finish</td>
<td>Painted scratch-resistant matte black to match the factory color and finish</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Radio Delete models use kit 99-7348B</td>
<td>Radio Delete models use kit 99-7348B</td>
</tr>
<tr>
<td>99-7348B</td>
<td>HYUNDAI Accent 2012-2013 (without factory radio)</td>
<td>Designed specifically for vehicles without factory radios</td>
<td>Designed specifically for vehicles without factory radios</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For the installation of ISO Single-DIN or Double-DIN radios</td>
<td>For the installation of ISO Single-DIN or Double-DIN radios</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pocket included for installation of ISO Single-DIN radios</td>
<td>Pocket included for installation of ISO Single-DIN radios</td>
</tr>
<tr>
<td>95-7349B</td>
<td>KIA Soul 2012-2013 (without NAV)</td>
<td>Designed specifically for Double-DIN installations</td>
<td>Designed specifically for Double-DIN installations</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Painted scratch-resistant matte black to match the factory color and finish</td>
<td>Painted scratch-resistant matte black to match the factory color and finish</td>
</tr>
<tr>
<td>99-7349B</td>
<td>KIA Soul 2012-2013 (without NAV)</td>
<td>Pocket included for Single-DIN installations</td>
<td>Pocket included for Single-DIN installations</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Painted scratch-resistant matte black to match the factory color and finish</td>
<td>Painted scratch-resistant matte black to match the factory color and finish</td>
</tr>
</tbody>
</table>

*Visit MetraOnline.com for up-to-date vehicle specific applications
**See Multi-Kit guide or MetraOnline.com for the most current applications

FAX YOUR ORDER 1.386.258.3940
HYUNDAI + KIA

HYUNDAI Veloster 2012–2017
- Designed specifically for Double-DIN installations
- Painted scratch-resistant matte black to match the factory color and finish

HYUNDAI Genesis Coupe 2013–2016
- Designed specifically for Double-DIN installations
- Painted scratch-resistant matte black to match the factory color and finish

HYUNDAI Santa Fe 2013–2016
- Designed specifically for Double-DIN installations
- Painted scratch-resistant matte black to match the factory color and finish

KIA Rio 2012–2015
- Designed specifically for Double-DIN installations
- Engineered to retain factory components and switches like hazard, push to start, climate vents and airbag indicators
- Painted scratch-resistant charcoal to match the factory color and finish

KIA Sorento 2014–2015
- Double-DIN installations
- Painted scratch-resistant matte black
- Please visit metraonline.com for a listing of harnesses, interfaces and antenna adapters for specific applications

CALL TO ORDER 1.386.257.2956
NEW PAINTED TEXTURED DOUBLE-DIN
**HYUNDAI**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Option</th>
<th>Model</th>
<th>Year(s)</th>
<th>Features</th>
</tr>
</thead>
</table>
| 99-7355B    | P      | KIA Sorento | 2014-2015 (without navigation) | • Pocket included for Single-DIN installations  
• Painted scratch-resistant matte black  
• Please visit metraonline.com for a listing of harnesses, interfaces and antenna adapters for specific applications |
| 95-7356B    | P      | KIA Forte | 2014-2018* | • Double-DIN installations  
• Painted scratch-resistant matte black  
• Please visit metraonline.com for a listing of harnesses, interfaces and antenna adapters for specific applications |
| 99-7356B    | P      | KIA Forte | 2014-2018* | • Pocket included for Single-DIN installations  
• Painted scratch-resistant matte black  
• Please visit metraonline.com for a listing of harnesses, interfaces and antenna adapters for specific applications |
| 95-7357HG   | P      | HYUNDAI Elantra GT | 2013-2017 (without NAV) | • Double-DIN installations  
• Painted high gloss black  
• Use 70-7304 harness for a complete installation (sold separately) |
| 99-7357HG   | P      | HYUNDAI Elantra GT | 2013-2017 (without NAV) | • Pocket included for Single-DIN installations  
• Painted high gloss black  
• Use 70-7304 harness for a complete installation (sold separately) |
| 99-7358     | P      | HYUNDAI | KIA Multi-Kit** | 1996-2010 (excluding OE NAV models) | • Parts included for installation of both Single-DIN and Double-DIN radios  
• Multiple trim-plates and bracket provide a large number of vehicle applications  
• Please visit metraonline.com for specific applications |
| 95-7359B    | P      | KIA Optima | 2014-2015 (without NAV) | • Specific for Double-DIN installations  
• Painted to match the factory color and finish  
• Use 70-7304 or AX-HYKIA-SWC harness for a complete installation (sold separately) |
| 99-7359B    | P      | KIA Optima | 2014-2015 (without NAV) | • Pocket included for Single-DIN installations  
• Painted to match the factory color and finish  
• Use 70-7304 or AX-HYKIA-SWC harness for a complete installation (sold separately) |
| 95-7360B    | P      | KIA Soul | 2014-2019 (excluding models with OE NAV and/or auto climate) | • Specific for Double-DIN installations  
• Painted to match the factory color and finish |

*Visit MetraOnline.com for up-to-date vehicle specific applications  
**See Multi-Kit guide or MetraOnline.com for the most current applications
99-7360B
KIA Soul 2014-2019
(excluding models with OE NAV and/or auto climate)
• Pocket included for Single-DIN installations
• Painted to match the factory color and finish

95-7361S
HYUNDAI Santa Fe 2010-2012 (with factory NAV)
• Specifically designed for Double-DIN installations
• Painted to match the factory color and finish

95-7362B
HYUNDAI Elantra 2014-2016
• Specific for Double-DIN installations
• Painted to match the factory color and finish

99-7362B
HYUNDAI Elantra 2014-2016
• Pocket included for Single-DIN installations
• Painted to match the factory color and finish

DP-7363B
HYUNDAI Sonata 2015-2017 | Sonata Hybrid 2016-2017
• One of the largest radio replacement kits available… ever!
• Parts included for Single-DIN or Double-DIN installations
• Painted a custom scratch-resistant matte black

95-7364B
HYUNDAI Tucson 2014-2016
(with 4.3” OE screen or NAV)
• Painted scratch-resistant matte black
• Specific for Double-DIN installations

99-7364B
HYUNDAI Tucson 2014-2016
(with 4.3” OE screen or NAV)
• Painted scratch-resistant matte black
• Pocket included for Single-DIN installations

95-7365B
KIA Sedona 2015-UP* (without NAV)
• Specifically designed for Double-DIN installations
• Painted scratch-resistant matte black

99-7365B
KIA Sedona 2015-UP* (without NAV)
• Packaged with a pocket for Single-DIN installation
• Painted scratch-resistant matte black
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Applications</th>
<th>Features</th>
</tr>
</thead>
</table>
| 95-7366B    | KIA Sorento 2016 (without NAV) | Sorento 2016, 2017-2018 (without NAV, with touchscreen), Sorento 2019-UP* (all trims) | • Designed specifically for the installation of ISO Double-DIN radios  
• Painted scratch-resistant matte black |
| 99-7366B    | KIA Sorento 2016 (without NAV) | Sorento 2016, 2017-2018 (without NAV, with touchscreen), Sorento 2019-UP* (all trims) | • Designed specifically for single ISO DIN installations  
• Painted scratch-resistant matte black |
| 99-7367B    | KIA Rio 2016-2017 | KIA Rio 2016-2017 | • Specific for models with factory push to start  
• Provisions for retaking the factory clock or storage pocket  
• Designed for installation of both Single-DIN and Double-DIN radios  
• Painted scratch-resistant matte black |
| 99-7367HG   | KIA Rio 2016-2017 | KIA Rio 2016-2017 | • Specific for models with factory push to start  
• Provisions for retaining the factory clock or storage pocket  
• Designed for installation of both Single-DIN and Double-DIN radios  
• Painted gloss black |
| 99-7368B    | KIA Rio 2016-2017 (without push to start) | KIA Rio 2016-2017 (without push to start) | • Designed for installation of both Single-DIN and Double-DIN radios  
• Painted scratch-resistant matte black |
| 99-7368HG   | KIA Rio 2016-2017 (without push to start) | KIA Rio 2016-2017 (without push to start) | • Designed for installation of both Single-DIN and Double-DIN radios  
• Painted gloss black |
| 95-7369B    | HYUNDAI Tucson 2016-2018 | HYUNDAI Tucson 2016-2018 | • Designed specifically for the installation of Double-DIN radios  
• Molded vent icons retain factory look  
• Painted scratch-resistant matte black |
• Molded vent icons retain factory look  
• Painted scratch-resistant matte black |
| 99-7370B    | KIA Picanto 2015-UP* | KIA Picanto 2015-UP* | • Parts included for Single-DIN or Double-DIN installations  
• Painted scratch-resistant matte black |

*Visit MetraOnline.com for up-to-date vehicle specific applications  
**See Multi-Kit guide or MetraOnline.com for the most current applications  
FAX YOUR ORDER 1.386.258.3940
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Model Years</th>
<th>Special Features</th>
</tr>
</thead>
</table>
| 95-7376B    | HYUNDAI Elantra 2017-2018 | • Specifically designed for Double-DIN installations  
• Painted scratch-resistant matte black |
| 99-7376B    | HYUNDAI Elantra 2017-2018 | • Specifically designed for Single-DIN installations  
• Painted scratch-resistant matte black |
| 95-7377B    | KIA Optima 2016 (without OE NAV) | • Specifically designed for Double-DIN installations  
• Painted scratch-resistant matte black |
| 99-7377B    | KIA Optima 2017-2018 (with 5” screen) | • Pocket included for Single-DIN installations  
• Painted scratch-resistant matte black |
| 95-7378B    | KIA Sportage LX 2017-2018 (with 5” screen) | • Specifically designed for Double-DIN installations  
• Painted scratch-resistant matte black  
• Visit metraonline.com for other accessories used to install a new radio in this car |
| 99-7378B    | KIA Sportage LX 2017-2018 (with 5” screen) | • Includes a pocket for Single-DIN installations  
• Painted scratch-resistant matte black  
• Visit metraonline.com for other accessories used to install a new radio in this car |
| 99-7379HG   | HYUNDAI Elantra GT 2013-2015 (with NAV) | • Pocket included for Single-DIN installations  
• Painted high gloss black to match factory finish  
• Visit MetraOnline.com for other accessories available to ease the installation |
| 99-7380HG   | HYUNDAI Elantra GT 2016-2017 (with NAV) | • Pocket included for Single-DIN installations  
• Painted high gloss black to match factory finish  
• Visit MetraOnline.com for other accessories available to ease the installation |
| 99-7381     | HYUNDAI Santa Fe 2008-2009 (with NAV) | • Parts included for the installation of both Single-DIN and Double-DIN radios  
• Visit MetraOnline.com for other accessories available to ease the installation |
KIA Niro 2017-2019 (without NAV)
• Parts included for the installation of both Single-DIN and Double-DIN radios
• Integrated electronics with laser-etched graphics retain climate control display features
• Painted to match the factory finish

HYUNDAI Sonata 2018-2019
• Includes parts for the installation of Single-DIN radios
• Painted to match the factory color and finish
• Visit MetraOnline.com for other accessories available to ease the installation

KIA Optima 2017-UP* (without NAV, with display radio)*Display radio is an Android Auto/Apple CarPlay radio
• Designed for both ISO Single-DIN (with pocket) and ISO Double-DIN installations
• Includes climate display for fan speed, mode, and temp, which was displayed on the factory radio
• Includes an AXSWC, AX-CAM6V, antenna adapter, and wiring harness for a complete installation
• Painted scratch-resistant matte black

*Visit MetraOnline.com for up-to-date vehicle specific applications
**See Multi-Kit guide or MetraOnline.com for the most current applications
HYUNDAI + KIA

99-7385B
HYUNDAI Santa Fe Sport 2017-2018 (without NAV)
• Designed for both ISO Single-DIN (with pocket) and ISO Double-DIN installations
• Includes climate display for fan speed, mode, and temp, which was displayed on the factory radio
• Includes an AXSWC, AX-CAM6V, and wiring harness for a complete installation
• Painted scratch-resistant matte black

99-7386B
HYUNDAI Santa Fe Sport 2013-2018 (with NAV)
• Designed for both ISO Single-DIN (with pocket) and ISO Double-DIN installations
• Includes climate display for fan speed, mode, and temp, which was displayed on the factory radio
• Includes an Axess interface and wiring harnesses
• For factory amplified systems
• Includes an AX-CAM6V and antenna adapter
• Painted high gloss black

99-7387HG
KIA Soul 2017-2019 (without factory NAV or auto climate controls)
• Designed for both ISO Single-DIN (with pocket) and ISO Double-DIN installations
• Includes climate display for fan speed, mode, and temp, which was displayed on the factory radio
• Includes an AXSWC, AX-CAM6V, antenna adapter, and wiring harness for a complete installation
• Painted high gloss black

99-7388HG
KIA Soul 2014-2019 (with factory NAV)
• Parts included for the installation of both Single-DIN and Double-DIN radios
• Integrated electronics with laser etched graphics retain the factory climate control display features. Includes AXSWC to retain the factory steering wheel controls. Retains factory backup camera if equipped
• A gloss black housing with matte black controls to match the factory finish

CALL TO ORDER 1.386.257.2956
NEW  PAINTED  TEXTURED  DOUBLE-DIN
KIA Sportage 2017-2019 (non-NAV display radio)
- Parts included for the installation of both Single-DIN and Double-DIN radios
- Integrated electronics with laser etched graphics retain the factory climate control display features. Includes AXSWC to retain the factory steering wheel controls. Retains factory backup camera if equipped
- Painted scratch-resistant matte black

KIA Sportage (with NAV) 2017-2018
- Designed for both ISO Single-DIN (with pocket) and ISO Double-DIN installations
- Includes an AX-CAM6V, antenna adapter, and wiring harness for a complete installation

KIA RIO 2018-UP*
- ISO Double-DIN radio provision
- Painted scratch-resistant matte black

KIA RIO 2018-UP*
- ISO Single-DIN provision with an included pocket
- Painted scratch-resistant matte black

HYUNDAI Kona 2018-UP*
- Designed for use with ISO Double-DIN radio with “L” shaped design, with the radio chassis at the bottom of the screen. As of this writing, only the Alpine INE-W967HD (discontinued, replaced by INE-W977HD), iLX-107, and iLX-207 have this design
- Most Single-DIN radios can be installed using this kit
- Painted scratch-resistant matte black

*Visit MetraOnline.com for up-to-date vehicle specific applications
**See Multi-Kit guide or MetraOnline.com for the most current applications
HYUNDAI + KIA + MAZDA

**95-7393B**
HYUNDAI Accent 2018-UP*
- Specific for Double-DIN installations
- Painted scratch-resistant matte black

**99-7393B**
HYUNDAI Accent 2018-UP*
- Specific for Single-DIN installations with a pocket
- Painted scratch-resistant matte black

**99-7394B**
KIA Forte 2019-UP*
- Designed for most any Single-DIN radio
- Special design for ISO Double-DIN radio with an “L” shaped chassis design, with the radio chassis at the bottom of the screen.
- Specifically Alpine INE-W967HD INE-W977HD, iLX-107, and iLX-207 (refer to radio manufacturer for current models)
- Special brackets included for Pioneer modular radios, DMH-C2550NEX and DMH-C2500NEX (refer to radio manufacturer for current models)
- Painted scratch-resistant matte black

**99-7395B**
HYUNDAI Elantra Touring 2009-2012
- Parts included for both ISO Single-DIN and ISO Double-DIN installations
- Cutting template included to simplify modifying the factory dash panel
- Painted scratch-resistant matte black to match the factory finish

**99-7396**
HYUNDAI Santa Fe 2019-UP*
- Designed for most Single-DIN radios and a special design for ISO Double-DIN radios with an “L” shaped chassis design with the radio chassis at the bottom of the screen.
- Specifically Alpine INE-W967HD, INE-W977HD, iLX-107, and iLX-207 (refer to radio manufacturer for current models)
- Special brackets included for Pioneer modular radios DMH-C2550NEX and DMH-C2500NEX (refer to radio manufacturer for current models)
- Painted scratch-resistant matte black with a silver trim

**99-7397B**
KIA Soul 2020-UP*
- Integrated circuit board + laser etched graphics on molded “hard button” to retain factory hazard functionality
- Includes radio harnessing and interfacing to retain factory steering wheel controls and factory backup camera
- Painted scratch-resistant matte black to match factory appearance
- Parts included for the installation of both Single-DIN and Double-DIN radios

**95-7398**
HYUNDAI Venue 2020-UP*
- ISO Double-DIN radio provision
- Most full-sized Double-DIN radios require minor sub-dash modifications
- Shallow mount radios will not require any modifications
- Housing is painted scratch-resistant matte black with separate molded vent trims being bright silver to match the factory appearance

**99-7500**
MAZDA Multi-KIT** 1986-1997 (dash bezel mount)
- Offers quick conversion from 2-shaft to Single-DIN
- Allows installation of 1/4” or 1/2” DIN equalizer
**TURBOKITS®**

**MAZDA**

**MAZDA Multi-Kit** 1984-1997 (sub-dash mount)
- Offers quick conversion from 2-shaft to Single-DIN
- Specially designed for ISO mount radios with ISO trim ring
- OEM-style pocket included
- Allows installation of 1/4" or 1/2" DIN equalizer

**MAZDA MPV** 2000-2006
- Designed specifically for Double-DIN installations
- Painted matte black to match the factory finish

**MAZDA MPV** 2000-2006
- Recessed Single-DIN radio opening
- ISO mount radio compatible using snap-in ISO radio mounts
- Comes complete with built-in under radio pocket

**MAZDA 3** 2004-2009
- Display replacement pocket included
- Designed specifically for installation of Double-DIN radios

**MAZDA 3** 2004-2009
- Factory display replacement pocket included
- ISO mounts with Metra’s patented quick-release brackets include a custom trim plate

**MAZDA Multi-Kit** 1995-2006
- Recessed Single-DIN opening with pocket
- Double-DIN and/or two ISO mount radio trim included
- Contoured to match factory dash

**MAZDA MX-5 Miata** 2006-2008
- Designed specifically for Single-DIN & Double-DIN
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Allows retention of factory climate controls in their original location
- Painted matte black

**MAZDA CX-7** 2007-2009
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Removable oversized storage pocket with built-in radio supports Single-DIN and Double-DIN

**MAZDA 5** 2006-2010 (excluding OE NAV models)
- Designed for either Single-DIN or Double-DIN installations
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Painted silver, contoured and textured to compliment factory dash

*Visit MetraOnline.com for up-to-date vehicle specific applications*  
**See Multi-Kit guide or MetraOnline.com for the most current applications**
MAZDA RX-8 2004–2008
- Designed specifically for installation of Double-DIN radios
- ISO mounts with Metra’s patented Quick-Release brackets include a custom trim plate
- Custom design allows retention of factory hazard button in its original location
- Contoured and textured to match factory dash
- Painted to match high gloss black factory color and texture
- Comprehensive instruction manual including step-by-step disassembly and assembly
- Now works with auto climate control models

MAZDA RX-8 2004–2008
- Designed specifically for the installation of a Single-DIN radio with included storage pocket
- ISO mounts with Metra’s patented Quick-Release brackets include a custom trim plate
- Custom design allows retention of factory hazard button in its original location
- Provides a recessed Single-DIN mount with a molded pocket
- Contoured and textured to match factory dash
- Painted to match high gloss black factory color and texture
- Comprehensive instruction manual including step-by-step disassembly and assembly
- Now works with auto climate control models

Rear support bracket for heavy Double-DIN media units
MAZDA 6 2009-2013
- Includes parts for Single-DIN and Double-DIN installations
- Contoured and textured to match factory dash
- Painted silver to match OEM factory finish

MAZDA 3 2010-2013
- For both Single-DIN and Double-DIN installations
- Painted matte black to match dash
- Available in high gloss black as 99-7514HG

MAZDA RX-8 2009-2011
- For both Single-DIN and Double-DIN installations
- Painted matte black to match factory dash
- Available in high gloss black as 99-7515HG

MAZDA 2 2007-2014
- For both Single-DIN and Double-DIN installations
- Painted matte black to match factory finish

MAZDA 3 2009-2013
- For both Single-DIN and Double-DIN installations
- Painted matte black to match factory dash
- Available in high gloss black as 99-7514HG

MAZDA RX-8 2009-2011
- For both Single-DIN and Double-DIN installations
- Painted matte black to match factory dash

MAZDA 2 2007-2014
- For both Single-DIN and Double-DIN installations
- Painted matte black to match factory finish

MAZDA CX-7 2010-2012
- Double-DIN and Single-DIN radio provision
- Painted matte black to match factory finish
**MAZDA**

**95-7521B**  
**MAZDA 5 2012-2015**  
- Specifically designed for installation of Double-DIN radios  
- Painted scratch-resistant matte black to match the factory color and finish

**99-7521B**  
**MAZDA 5 2012-2015**  
- Oversized storage pocket included for Single-DIN radio installations  
- Painted scratch-resistant matte black to match the factory color and finish

**95-7522B**  
- Pocket included for Single-DIN installations  
- Painted scratch-resistant matte black to match the factory color and finish

**99-7522B**  
- Pocket included for Single-DIN installations  
- Painted scratch-resistant matte black to match the factory color and finish

**99-7523S**  
**MAZDA 5 2008-2010 (with NAV)**  
- Designed for the installation of both Single-DIN and Double-DIN radios  
- Painted silver to match the factory finish  
- Visit MetraOnline.com for other accessories available to ease the installation

**99-7524B**  
**MAZDA 3 2014-2018**  
- For the installation of Single-DIN radios  
- Painted black to match the factory finish  
- Visit MetraOnline.com for other accessories available to ease the installation

**99-7526B**  
**MAZDA 6 2006-2008**  
- Electronics and soft touch buttons now allow for Double-DIN installs  
- Compatible with manual and auto climate systems  
- Painted black to match the factory color and finish

**99-7526B**  
**MAZDA 3 2014-2018**  
- Designed to be used with an ISO Double-DIN radio with an "L" shaped chassis design, with the radio chassis at the bottom of the screen  
- Painted black to match the factory finish  
- Visit MetraOnline.com for other accessories available to ease the installation

**99-7526S**  
**MAZDA 5 2003-2005**  
- Electronics and soft touch buttons now allow for Double-DIN installs  
- Compatible with manual and auto climate systems  
- Painted silver to match the factory color and finish

**99-7526B**  
**MAZDA 6 2003-2005**  
- Electronics and soft touch buttons now allow for Double-DIN installs  
- Compatible with manual and auto climate systems  
- Painted silver to match the factory color and finish

**99-7525S**  
**MAZDA 5 2008-2010 (with NAV)**  
- Designed for the installation of both Single-DIN and Double-DIN radios  
- Painted silver to match the factory finish  
- Visit MetraOnline.com for other accessories available to ease the installation

**99-7526B**  
**MAZDA 3 2014-2018**  
- Designed to be used with an ISO Double-DIN radio with an "L" shaped chassis design, with the radio chassis at the bottom of the screen  
- Painted black to match the factory finish

**99-7526B**  
**MAZDA 6 2006-2008**  
- Electronics and soft touch buttons now allow for Double-DIN installs  
- Compatible with manual and auto climate systems  
- Painted black to match the factory color and finish

**99-7526B**  
**MAZDA 5 2008-2010 (with NAV)**  
- Designed for the installation of both Single-DIN and Double-DIN radios  
- Painted silver to match the factory finish  
- Visit MetraOnline.com for other accessories available to ease the installation

**CALL TO ORDER 1.386.257.2956**

**NEW**  
**PAINTED**  
**TEXTURED**  
**DOUBLE-DIN**

---

Manufactured under one or more of the following U.S. Patents and pending applications

#D879091

#D879769
99-7527S
MAZDA 5 2006-2007 (with NAV)
• Designed for the installation of both Single-DIN and Double-DIN radios
• Painted silver to match the factory finish

99-7000
PLYMOUTH | DODGE | EAGLE
MITSUBISHI Imports 1985-1996
• Allows pocket retention
• Includes snap-in center bar when replacing factory Double-DIN radio
• Provision allows installation of 1/4 or 1/2 DIN equalizer - Includes EQ side supports

99-7001
MITSUBISHI Multi-Kit** 1990-2005
• Comes with 1/2 DIN EQ provision

99-7006
MITSUBISHI Eclipse | EAGLE Talon
1995-1999
• Quick conversion from 2-shaft to Single-DIN

99-7007
MITSUBISHI Eclipse 2000-2005
Montero Sport 2000-2004
• Recessed Single-DIN opening
• Mounts through the dash for a custom flush look

99-7008
MITSUBISHI Outlander 2003-2006
• Recessed Single-DIN radio opening
• Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
• Comes complete with built-in under radio pocket

99-7009
MITSUBISHI Endeavor 2004-2011
• Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
• Recessed Single-DIN mount
• Replaces factory pocket below radio

*Visit MetraOnline.com for up-to-date vehicle specific applications
**See Multi-Kit guide or MetraOnline.com for the most current applications

FAX YOUR ORDER 1.386.258.3940
MITSUBISHI

**99-7010**

MITSUBISHI Eclipse 2006-2012
- Designed for Single-DIN and Double-DIN installations with included removable oversized storage pocket with built-in radio supports
- Metra's patented quick release snap-in ISO mounting system with ISO trim ring
- Allows retention of factory climate controls in their original location

**99-7011**

MITSUBISHI Lancer 2008-2017
- Designed for Single-DIN and Double-DIN installations with included removable oversized storage pocket with built-in radio supports
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Allows retention of factory climate controls in their original location

**99-7012**

MITSUBISHI Galant 2004-2012 (with auto climate controls)
- Parts provided for Single-DIN and Double-DIN installations
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Retains factory hazard button, passenger seatbelt and passenger airbag status lights in their original location

**99-7013TB**

MITSUBISHI Outlander 2007-2013
- Designed for ISO Single-DIN installations with pocket or Double-DIN installations without pocket
- OEM matched texture with paint

**99-7014B**

MITSUBISHI Outlander Sport 2011-2013
- Retains factory hazard button and passenger airbag light
- Parts included for Single-DIN and Double-DIN installations
- Painted matte black to match the factory finish
- Also works with ASX internationally
- Available painted gloss black 99-7014HG

**95-7015CHG**

MITSUBISHI Outlander 2014-UP
- Designed for Double-DIN installations
- Painted a custom high gloss charcoal
- Use a 70-7005 or MITO-03 harness (sold separately) for a complete installation

CALL TO ORDER 1.386.257.2956
**MITSUBISHI Outlander 2014-UP**
- Pocket included for Single-DIN installations
- Painted a custom high gloss charcoal
- Use a 70-7005 or MITO-03 harness (sold separately) for a complete installation

- Specifically designed for Double-DIN installations
- Built to match the factory color and finish

**MITSUBISHI Mirage 2014-2017 (without NAV) | Mirage G4 2017 (without 7” touchscreen)**
- Pocket included for Single-DIN installations
- Built to match the factory color and finish

**MITSUBISHI Lancer 2002-2007**
- Designed specifically for Double-DIN radio installations with included brackets and a panel to relocate the factory climate control
- Painted scratch-resistant matte black

**MITSUBISHI Outlander Sport 2014-2019**
- Designed specifically for Double-DIN installations
- Painted scratch-resistant charcoal high gloss to match the factory color and appearance

**MITSUBISHI Outlander Sport 2014-2019**
- A pocket is included for Single-DIN installations
- Painted scratch-resistant charcoal high gloss to match the factory color and appearance

**MITSUBISHI Outlander Sport 2014-2019**
- A pocket is included for Single-DIN installations
- Painted scratch-resistant matte black to match the factory color and appearance
MITSUBISHI® + INFINITI

95-7019
MITSUBISHI® Mirage | Mirage G4 2018-2020
• ISO Double-DIN radio provision
• High polished processing gives a gloss plastic to match the look of both the aftermarket radio and factory finish

99-7019
MITSUBISHI® Mirage | Mirage G4 2018-2020
• ISO Single-DIN radio provision with a pocket
• High polished processing gives a gloss plastic to match the look of both the aftermarket radio and factory finish

95-7020
MITSUBISHI® Eclipse Cross ES 2018-2020
• ISO Double-DIN radio provision
• High polished processing gives a gloss plastic to match the look of both the aftermarket radio and factory finish

99-7020
MITSUBISHI® Eclipse Cross ES 2018-2020
• ISO Single-DIN radio provision with a pocket
• High polished processing gives a gloss plastic to match the look of both the aftermarket radio and factory finish

INFINITI

98-8999
MITSUBISHI® | SUBARU® | VOLKSWAGEN
Under-Radio Pocket 1991-2008
• Allows a Single-DIN or ISO mount radio installation in a Double-DIN opening
• Fits under radio and matches factory opening perfectly

99-7604
INFINITI® G35 2003-2004 (without NAV)
• Replaces entire climate control panel
• Retains full functionality of the HVAC system
• Custom design allows retention of the factory air vents in their original location
• Recessed DIN opening
• Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
• Double-DIN radio trim included

• Contoured to match factory dash
• Comes with oversized storage pocket
• High-grade ABS plastic
• Comprehensive instruction manual
• All necessary hardware included for easy installation
• Painted silver to match OEM color and finish

Quick access to Metra’s parts, specs, products info and more! Download it FREE!
TURBOKITS®

MITSUBISHI

INFINITI

Replaces entire climate control panel and retains full functionality of the original system

Soft rubber buttons laser etched for backlighting with LEDs to show on or off

Pocket is designed to be largest allowable

INFINITI G35 2003-2004 (without NAV)

- Replaces entire climate control panel
- Retains full functionality of the HVAC system
- Custom design allows retention of the factory air vents in their original location
- Recessed DIN opening
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Double-DIN radio trim included

99-7604T

99-7604B

INFINITI G35 2003-2004 (without NAV)

- Contoured to match factory dash
- Comes with oversized storage pocket
- High-grade ABS plastic
- Comprehensive instruction manual
- All necessary hardware included for easy installation
- Painted tan to match OEM color and finish

- Comes with oversized storage pocket
- High-grade ABS plastic
- Comprehensive instruction manual
- All necessary hardware included for easy installation
- Painted black to match OEM color and finish

*Visit MetraOnline.com for up-to-date vehicle specific applications

**See Multi-Kit guide or MetraOnline.com for the most current applications

FAX YOUR ORDER 1.386.258.3940
INFINITI

95-7605A


- Now with a brushed aluminum finish to match factory finish
- Replaces entire climate control panel
- Retains full functionality of the HVAC system
- Recessed DIN opening
- ISO mount only
- Double-DIN radio trim included
- High-grade ABS plastic
- Comprehensive instruction manual
- All necessary hardware included for easy installation
- Also available in silver, 95-7605

99-7605A


- Now with a brushed aluminum finish to match factory finish
- Replaces entire climate control panel
- Retains full functionality of the HVAC system
- Recessed DIN opening
- ISO mount only
- Custom design allows retention of the factory air vents in their original location
- Painted gray to match factory dash
- Interface included!

99-7609G

INFINITI I30 2000-2001 | I35 2002-2004

- Double-DIN radio provision with included pocket for Single-DIN installations
- ISO stacked radio provision
- Painted gray to match factory dash

99-7625B


G37 Sedan 2008-2013 (without NAV, with auto climate controls)

- Included interface with new technology
- Pocket included for Single-DIN installations
- Painted scratch-resistant matte black

CALL TO ORDER 1.386.257.2956
NEW PAINTED TEXTURED DOUBLE-DIN
NISSAN

99-7401
NISSAN Multi-Kit** 1984-1997
• Professional Installer Series TurboKit offers quick conversion from 2-shaft to Single-DIN
• Allows the installation of 1/2 DIN equalizer

99-7402
NISSAN 350Z 2003-2005
• For Single-DIN and Double-DIN radios
• Metra’s patented quick release snap-in ISO mounting system with ISO trim ring

99-7403
NISSAN Pathfinder 2003-2004 (LE models)
INFINITI QX4 2001-2003 (non-NAV)
• Provides pocket with recessed mounting of a Single-DIN radio or an ISO DIN radio using Metra’s patented ISO Quick-Release bracket

99-7404
NISSAN Maxima 2004-2006
• ISO mount only
• Retains factory A/C controls and pocket
• Painted silver and contoured to match factory dashboard color and texture

95-7404S
NISSAN Maxima 2004-2006
• Double-DIN radio provision
• ISO mount only
• Painted silver and contoured to match factory dashboard color and texture

95-7405
NISSAN Titan 2004-2015 (S Trim)
(without dual zone climate controls)
• Designed specifically for Double-DIN radios
• Does not require the factory brackets

99-7405
NISSAN Titan 2004-2015 (S Trim)
(without dual zone climate controls)
• Comes with oversized under-radio storage pocket
• Snap-in support system with trim plate

95-7406
(without dual zone climate controls and factory NAV)
• Double-DIN specific
• Painted and contoured to match factory dash

95-7406
(without dual zone climate controls and factory NAV)
• Metra’s patented Snap-In ISO Support System
• Recessed Single-DIN opening
• Painted and contoured to match factory dash

*Visit MetraOnline.com for up-to-date vehicle specific applications
**See Multi-Kit guide or MetraOnline.com for the most current applications

FAX YOUR ORDER 1.386.258.3940
NISSAN

99-7409
NISSAN Maxima 240SX 1995-1999
• Quick conversion from 2-shaft to Single-DIN
• Designed to mount precisely to the OEM radio mounting positions
• Allows the installation of 1/2 DIN equalizer
• High-grade ABS plastic

99-7410
NISSAN Sentra 200SX 1995-1999
• Quick conversion from 2-shaft to Single-DIN
• Allows the installation of 1/2 DIN equalizer

99-7411
NISSAN 300ZX 1984-1989
• Professional Installer Series TurboKit offers quick conversion from 2-shaft to Single-DIN
• Mounting trim plate accommodates power antenna switch

99-7412
NISSAN Quest MERCURY Villager 1993-1998
• Easy conversion from 2-shaft to Single-DIN
• Pocket holds two CD jewel cases

99-7413
NISSAN Altima 1993-2001
• Recessed for Single-DIN applications
• Equalizer trim plate included for times when no EQ is installed

99-7414
NISSAN Sentra 2000-2006
• Accommodates ISO Single-DIN radios
• Contoured to match factory dashboard

99-7414G
NISSAN Sentra 2000-2006
• Accommodates ISO Single-DIN radios
• Contoured to match factory dashboard

99-7415
MERCURY Villager 1999-2002
NISSAN Quest 1999-2003
• Recessed for Single-DIN mount applications
• Accommodates two CD jewel cases in pocket

95-7416G
NISSAN Maxima 2000-2003 (equipped with Bose or Comfort and Convenience Packages)
• Double-DIN radio provision
• Painted gray to match factory dash
NISSAN Maxima 2000-2003 (equipped with Bose or Comfort and Convenience Packages)
  • Recessed Single-DIN opening
  • Accommodates two CD jewel cases in pocket

NISSAN Altima 2002-2004
  • Designed specifically for the installation of Double-DIN radios
  • New version now includes radio brackets

NISSAN Altima 2005-2006 (without NAV)
  • Recessed Single-DIN opening
  • Metra’s patented Snap-In ISO Support System

NISSAN Maxima 2007-2008 (without NAV)
  • Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
  • For Single-DIN and Double-DIN installations
  • Elaborate bracket set provides support for OE display and modules and allows installation without the use of the factory brackets

NISSAN Multi-Kit** 1993-2004
  • For ISO and Single-DIN mount applications
  • Accommodates two CD jewel cases in pocket

*Visit MetraOnline.com for up-to-date vehicle specific applications
**See Multi-Kit guide or MetraOnline.com for the most current applications

FAX YOUR ORDER 1.386.258.3940

Separate housing and trim allow DIN and ISO mount with a flush, tight finish

Separate housing and trim allow DIN and ISO mount with a flush, tight finish
NISSAN

99-7423

NISSAN Altima 2007-2013
• Two trim plates allows the retention of either OEM climate control system
• Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
• Designed for Single-DIN or Double-DIN installations

95-7424

NISSAN Titan 2008-2012
• Custom design allows the retention of the factory climate controls and passenger airbag light in their original location
• Designed specifically for installation of Double-DIN radios
• Painted silver to match factory dash

99-7424

NISSAN Titan 2008-2012
• Custom design allows the retention of the factory climate controls and passenger airbag light in their original location
• Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
• Painted silver to match factory dash

95-7425

NISSAN Rogue 2008-2010
• Designed specifically for installation of Double-DIN radios

99-7425

NISSAN Rogue 2008-2010
• Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
• Recessed Single-DIN opening

99-7426

NISSAN Murano 2009-2014
• Climate controls must be above the factory radio
• Includes parts for installation of Single-DIN or Double-DIN radios
• Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
• Painted black to match factory finish

95-7427G

NISSAN Maxima 2009-2014
(not for models with factory NAV or tech. package)
• Designed specifically for the installation of Double-DIN radios
• Designed with a molded pocket for Single-DIN installations
• Painted gray over a custom texture to match OEM factory finish
• Also available in matte black 99-7427B

99-7427B

NISSAN Maxima 2009-2014
(not for models with factory NAV or tech. package)
• High-grade ABS plastic contoured and textured to compliment factory dash
• Built-in oversized storage pocket
• Painted matte black over a custom texture to match OEM factory finish
• Also available in gray 99-7427G

MetraDealer.com
Register online today!

For more information please call your sales representative at 386-257-2956

CALL TO ORDER 1.386.257.2956

NEW  PAINTED  TEXTURED  DOUBLE-DIN
99-7428B
NISSAN Frontier LE | Pro-4X | SE with V6 2009-2011
Frontier excludes S trims 2012 | Xterra S 2009-2012
Offroad | SE 2009-2011 | Xterra Pro 4X 2012
SUZUKI Equator Crew Cab 2009-2011
• Single-DIN and Double-DIN radios
• Painted gray to match factory finish

99-7428G
NISSAN Frontier LE | Pro-4X | SE with V6 2009-2011
Frontier excludes S trims 2012 | Xterra S 2009-2012
Offroad | SE 2009-2011 | Xterra Pro 4X 2012
SUZUKI Equator Crew Cab 2009-2011
• Single-DIN and Double-DIN radios
• Painted matte black to match factory finish

99-7477
NISSAN Hardbody | Pathfinder 1986-1993
• Quick conversion from 2-shaft to Single-DIN with snap-in style shaft supports
• Recessed for Single-DIN applications

99-7578
NISSAN Hardbody 1994-1997
Pathfinder 1994-1995
• Kit has built-in EQ supports
• Radio support is provided from our patented “Side Arm Support System™”

99-7579
NISSAN Pathfinder 1996-2000
• Recessed mount for Single-DIN radios
• Radio side support is provided by our patented “Side Arm Support System™”
• Allows the installation of 1/2 DIN equalizer

99-7580
NISSAN Frontier 1998-2001
Xterra 2000-2001
• Allows the installation of 1/2 DIN equalizer with supports

99-7581
NISSAN Frontier 2005-2015 | Pathfinder
2005-2012 | Xterra 2009
SUZUKI Equator 2009
• Recessed Single-DIN opening
• Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
• For Single-DIN and Double-DIN installations

99-7602
NISSAN 350Z 2006-2008
• Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
• Double-DIN radio trim included

95-7603
NISSAN Multi-Kit** 2007-2017
• Specific for Double-DIN installations
• Utilizes factory brackets for a complete install

*Visit MetraOnline.com for up-to-date vehicle specific applications
**See Multi-Kit guide or MetraOnline.com for the most current applications
NISSAN

99-7603
NISSAN Versa 2007-2011
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Double-DIN radio trim included

99-7606
NISSAN Titan | Armada 2006-2007 (with dual zone climate control and without factory NAV)
- Parts included for Single-DIN and Double-DIN installations
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Painted and contoured to match factory dash

99-7607B
NISSAN 370Z 2009-UP* (excluding OE NAV models)
- Single-DIN and Double-DIN radio provision
- Painted a scratch-resistant matte black to match factory dash

99-7608
NISSAN Cube 2009-2014
- Parts included for Single-DIN and Double-DIN installations

99-7610B
- Parts included for Single-DIN and Double-DIN installations
- Painted matte black

99-7610HG
- Parts included for Single-DIN and Double-DIN installations
- Painted high gloss black

99-7611
NISSAN Rogue 2011-2013 (excluding SV and S with Special Edition models) | Rogue Select 2014-2015 (without 4.3 inch color display)
- Parts included for installation of Single-DIN and Double-DIN radios

99-7612A
NISSAN Murano 2003-2007
- Pocket included for Single-DIN installations
- Soft touch finish on the buttons for a clean aftermarket appearance
- Rubber buttons for control of climate controls and Driver Information Center
- Brushed aluminum finish to match factory radios

CALL TO ORDER 1.386.257.2956
**NISSAN**

**TURBOKITS®**

*Nissan Multi-Kit** for select 07-15 Nissan models

- For installation of DIN and Double-DIN aftermarket radios
- Multiple mounting tabs cover many new model Nissan vehicles

**NISSAN Murano Kit 2003-2007**
- Pocket included for Single-DIN installations
- Soft touch finish on the buttons for a clean aftermarket appearance
- Rubber buttons for control of climate controls and Driver Information Center
- Painted black to match factory radios

**NISSAN NV 2012-2014 | NV 2015-2017** (without OE NAV) **Quest 2011-2012** (without OE NAV)
- Designed for installation of Single-DIN and Double-DIN aftermarket radios

**NISSAN Rogue S 2012-2013** (special edition package) **| Rogue SV 2012-2013 | Rogue Select 2014-2015** (with upper model radio)
- Parts included for mounting of Single-DIN and Double-DIN radios

**NISSAN Altima 2013-2015**
- 95 - Designed for Double-DIN installations
- 99 - Pocket included for Single-DIN installations
- Painted high gloss gray to match the factory finish

**NISSAN Sentra 2013-2019**
- Designed specifically for Double-DIN installations
- Painted scratch-resistant gray to match the factory finish

**NISSAN Juke 2011-2014 Rogue 2011**
- Rogue S | Rogue SV (with SL package) 2012-2013
- Rogue Select (with lower model radio) 2014-2015
- Versa 2007-2013 | Versa S | S+ | SV Base 2014
- Nissan Multi-Kit** for select 07-15 Nissan models
- For installation of DIN and Double-DIN aftermarket radios
- Multiple mounting tabs cover many new model Nissan vehicles

*Visit MetraOnline.com for up-to-date vehicle specific applications

**See Multi-Kit guide or MetraOnline.com for the most current applications

Fax Your Order 1.386.258.3940
**NISSAN**

**95-7619**

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Xterra 2013-2015 (with 4.3” display)</td>
<td></td>
</tr>
</tbody>
</table>
- Designed for Double-DIN installations
- Includes a textured trim
- Use 70-7552 harness and 40-NI12 antenna adapter for a complete installation (sold separately)

**99-7619**

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Xterra 2013-2015 (with 4.3” display)</td>
<td></td>
</tr>
</tbody>
</table>
- Pocket included for Single-DIN installations
- Includes a textured trim
- Use 70-7552 harness and 40-NI12 antenna adapter for a complete installation (sold separately)

**99-7620B**

|-------------------------|---------------------------------|----------------------|
- Parts included for installation of Single-DIN or Double-DIN radios
- Includes interface to retain use of factory LCD screen and integrates aftermarket radio with the factory sound system
- Integrated rubber buttons for control of climate system and personalization menus (lighting, locks, trip info, etc.)
- Use 40-NI12 antenna adapter for a complete installation (sold separately)

**95-7621**

|------------------------|-----------------|----------------------|
- Pocket included for Single-DIN installations
- Painted to match the factory color and finish

**95-7622HG**

<table>
<thead>
<tr>
<th>NISSAN Rogue 2014–UP*</th>
<th>Rogue Sport 2017–UP*</th>
</tr>
</thead>
</table>
- Designed specifically for Double-DIN installations
- Painted to match the factory color and finish

**95-7622HG**

<table>
<thead>
<tr>
<th>NISSAN Rogue 2014–UP*</th>
<th>Rogue Sport 2017–UP*</th>
</tr>
</thead>
</table>
- Pocket included for Single-DIN installations
- Painted to match the factory color and finish

---

**AT YOUR FINGERTIPS**

[youtube.com/user/MetraElectronics](https://youtube.com/user/MetraElectronics)

- New Products
- Instruction Videos
- Interviews with industry professionals

**SUBSCRIBE TODAY!**
**Nissan**

**Turbokits**

**95-7623**

**Nissan NV200 2013-UP**
- Specific for Double-DIN installations

**99-7623**

**Nissan NV200 2013-UP**
- Pocket included for Single-DIN installations

**95-7624**

**Nissan Multi-Kit** **2007-UP**
- Specific for Double-DIN installations

**99-7624**

**Nissan Multi-Kit** **2007-UP**
- Pocket included for Single-DIN installations

**99-7626HG**

**Nissan Pathfinder 2013-2016**
- Designed specifically for Double-DIN installations
- Painted high gloss to match the factory color and finish

**99-7627HG**

**Nissan Pathfinder 2013-2016**
- Designed for both Single-DIN or Double-DIN installations
- Built and painted in multiple colors to match the factory color and appearance
- Integrated circuit boards and buttons retain climate controls and driver customization menus

**95-7628BH**

**Nissan Murano 2015-UP**
- Designed specifically for Double-DIN installations
- Painted high gloss to match the factory color and finish

**99-7628BH**

**Nissan Murano 2015-UP**
- Pocket is included for Single-DIN installations
- Painted high gloss to match the factory color and finish

**99-7629S**

**Nissan Armada | Titan 2004-2007**
- Designed for installation of both ISO Single-DIN and ISO Double-DIN radios
- Painted to match the factory dash panel

---

*Visit MetraOnline.com for up-to-date vehicle specific applications

**See Multi-Kit guide or MetraOnline.com for the most current applications
99-7630
NISSAN Maxima 2016-UP*
• Designed for the installation of Single-DIN and Double-DIN radios
• Provision to retain the factory climate controls and passenger airbag indicator
• Built-in multiple pieces to provide the final part in several different colors - Gloss charcoal, with silver trim and matte black insert for climate controls

95-7631B
• Specifically designed for Double-DIN installations
• Painted scratch-resistant matte black

99-7631B
• Pocket included for Single-DIN installations
• Painted scratch-resistant matte black

99-7633
NISSAN MAXIMA 2009 (with NAV or Tech package) 2010-2014 (Tech package only)
• Includes Axxess interface and wiring
• Integrated circuit boards and buttons retain climate controls and most personalization features as well as retaining factory backup camera
• Designed for both Single-DIN or Double-DIN installations
• Painted gloss black to match the factory finish

95-7634B
NISSAN NP300 2017-UP*
• Designed for Double-DIN installations
• Use 99-7634B for Single-DIN installations
• Can be used in models with or without a factory radio
• Painted scratch-resistant matte black

99-7635
• ISO Single-DIN radio provision with pocket
• ISO Double-DIN radio provision
• A version of the 99-7581 which no longer requires the factory brackets for Double-DIN installations

95-7636B
NISSAN Kicks 2018-UP*
• Designed specifically for Double-DIN installations
• Painted scratch-resistant matte black to match the factory finish

99-7636B
NISSAN Kicks 2018-UP*
• Pocket included for Single-DIN installations
• Painted scratch-resistant matte black to match the factory finish
NISSAN Altima 2019-UP*
• Designed specifically for Double-DIN installations
• Pioneer modular Double-DIN radio provision
• ISO Double-DIN radio with an “L” shaped chassis design, with the radio chassis at the bottom of the screen. Pioneer modular radios: DMH-C2550NEX / DMH-C2500NEX
• Painted gloss black with bright silver trim and a textured back plate to match the factory finish

NISSAN Sentra 2020-UP*
• Designed specifically for ISO Double-DIN radios which have an “L” shaped chassis design, with the radio chassis at the bottom of the screen like the Alpine iLX-207
• Also designed for Pioneer® modular 6.8” radios like the DMH-C2550NEX and DMH-C2500NEX. *See radio manufacturer for current models
• Painted with a gloss black face, silver trim, and a custom textured housing

NISSAN Titan 2020-UP*
• ISO Single-DIN radio provision with a pocket
• Painted with a gloss black face, silver trim and a custom textured housing

NISSAN TurboPocket Maxima 2007-2008 (without NAV) Sentra 2007-2012 (without pocket door)
• Replacement pocket for factory display

NISSAN Multi-Kit** TurboPocket
• The pocket is the same size as the vehicle factory pocket

*Visit MetraOnline.com for up-to-date vehicle specific applications
**See Multi-Kit guide or MetraOnline.com for the most current applications
TURBOKITS®

CALL TO ORDER 1.386.257.2956

NEW PAINTED TEXTURED DOUBLE-DIN

**NEW**

**PAINTED**

**TEXTURED**

**DOUBLE-DIN**

99-2011
SUZUKI | GM Multi-Kit** 1990-2012
- Combines Single-DIN and Double-DIN into one kit
- Double-DIN opening for newer aftermarket radios

99-7950
SUZUKI Grand Vitara 2003-2005
XL7 2003-2006 | Aerio 2003-2004
- Metra's patented quick release snap-in ISO mounting system with ISO trim ring
- Recessed Single-DIN mount

95-7951
SUZUKI Verona | Forenza 2004-2008
CHEVROLET Aveo 2004-2006
Aveo Hatchback 2007-2008
- Designed for Double-DIN installations
- Painted matte black to match factory finish

99-7951
SUZUKI Grand Vitara 2006-2012
- Designed for Double-DIN installations
- Painted tan to match factory finish

99-7952
SUZUKI Aerio 2005-2007
- Metra's patented quick release snap-in ISO mounting system with ISO trim ring
- Recessed Single-DIN opening

95-7953
SUZUKI Grand Vitara 2006-2012
- Designed for Double-DIN installations
- Painted matte black to match factory finish

99-7953
SUZUKI Grand Vitara 2006-2012
- Metra's patented quick release snap-in ISO mounting system with ISO trim ring
- Painted black to compliment factory finish

95-7953T
SUZUKI Grand Vitara 2006-2012
- Painted to match factory tan finish

Manufactured under one or more of the following U.S. Patents and pending applications
#D503400
**SUZUKI**

**SUZUKI SX4** 2007-2013
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Parts included for Single-DIN and Double-DIN installations

**SUZUKI Kizashi** 2010-2013
- Specifically designed for the mounting of aftermarket Double-DIN radios

**SUBARU**

**SUBARU Multi-Kit** 1981-1994
- Multi-Purpose TurboKit offers quick conversion from 2-shaft to Single-DIN
- Fits entire Subaru line including the Justy and Legacy
- 1” extension to compensate for depth problems

**SUBARU Legacy** | Outback 2.5i 2005-2009 (with manual climate controls)
- Double-DIN solution to compliment the existing 99-8901 for Single-DIN
- Allows for the retention of the factory climate controls in their original location
- Painted silver to match the factory color and finish
- Use 70-8901 harness and 40-SB10 antenna adapter for a complete installation (sold separately)

**SUBARU Legacy** | Outback 2.5i 2005-2009 (with manual climate controls)
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Allows for the retention of factory climate controls in their original location
- Contoured, textured, and painted gray to compliment factory dash

**SUBARU Forester** (without NAV) 2009-2013
- Designed specifically for the installation of Double-DIN radios
- Painted a scratch-resistant silver to match factory dash

**SUBARU Forester** (with DVD based NAV) 2009-2013
- Painted a scratch-resistant matte black to match factory dash

**SUBARU Impreza** 2008-2011 | Impreza WRX STI 2008-2012 | Impreza WRX 2013-2014 (without NAV)
- Double-DIN radio provision
- Painted a scratch-resistant matte black to match factory dash

**SUBARU Impreza** 2008-2011 | Impreza WRX STI 2008-2012 | Impreza WRX 2013-2014 (without NAV)
- Double-DIN radio provision
- Painted a scratch-resistant silver to match factory dash

*Visit MetraOnline.com for up-to-date vehicle specific applications
**See Multi-Kit guide or MetraOnline.com for the most current applications

**FAX YOUR ORDER** 1.386.258.3940
**SUBARU**

**99-8903B**
- **SUBARU Legacy / Outback 2010-2014** (without NAV)
  - Single-DIN radio provision with pocket
  - Painted a scratch-resistant matte black to match factory dash

**95-8904B**
- **SUBARU Legacy / Outback 2010-2014**
  - Double-DIN radio provision
  - Sub-dash modifications required
  - Painted a scratch-resistant matte black to match factory dash
  - Radio mounts at an angle

**95-8905B**
- **SUBARU Forester 2014-2015** (without NAV)
  - Impreza 2012-2014 (without NAV) / WRX 2015 (without NAV) / XV Crosstrek 2013-2014 (without NAV)
  - Designed specifically for Double-DIN installations
  - Painted scratch-resistant matte black to match the factory color and finish

**99-8905B**
- **SUBARU Forester 2014-2015** (without NAV)
  - Impreza 2012-2014 (without NAV) / XV Crosstrek 2013-2014 (without NAV)
  - Designed specifically for Double-DIN installations
  - Pocket included for Single-DIN installations
  - Painted scratch-resistant matte black to match the factory color and finish

**95-8906HG**
- **SUBARU Legacy / Outback 2015-2017**
  - SUBARU Legacy / Outback 2018-2019 (2.5i base trim)
  - Specific for Double-DIN installations
  - Painted high gloss black

**99-8906HG**
- **SUBARU Legacy / Outback 2015-2017**
  - SUBARU Legacy / Outback 2018-2019 (2.5i base trim)
  - Pocket included for Single-DIN installations
  - Painted high gloss black

**95-8907HG**
- **SUBARU Multi-Kit** 2015-UP*
  - Designed specifically for the installation of ISO Double-DIN radios
  - Painted gloss black and silver to match the factory appearance
  - Retains the factory climate controls in their original location

**99-8907HG**
- **SUBARU Multi-Kit** 2015-UP*
  - Designed specifically for single ISO Single-DIN installations
  - Painted gloss black and silver to match the factory appearance
  - Retains the factory climate controls in their original location

**95-8908HG**
- **SUBARU Crosstrek 2018-UP**
  - Impreza 2017-UP*
  - Designed specifically for the installation of Double-DIN radios
  - Painted high gloss black to match factory finish

*Manufactured under one or more of the following U.S. Patents and pending applications

#D639795
#D806065
#D788096

CALL TO ORDER 1.386.257.2956

NEW  PAINTED  TEXTURED  DOUBLE-DIN
**Visit MetraOnline.com for up-to-date vehicle specific applications**

**See Multi-Kit guide or MetraOnline.com for the most current applications**

**TURBOKITS®**

**FAX YOUR ORDER** 1.386.258.3940

---

**99-8908HG**

SUBARU Crosstrek 2018-UP*

- Pocket included for the installation of Single-DIN radios
- Painted high gloss black to match factory finish

**95-8909 / 99-8909**

SUBARU Legacy | Outback 2018-2019 (excluding 2.5i trim)

- 95 - Designed specifically for the installation of Double-DIN radios
- 99 - Pocket included for the installation of Single-DIN radios
- Painted high gloss black to match factory finish

**95-8910S / 99-8910S**

SUBARU Legacy | Outback 2010-2012 (with NAV)

- 95 - ISO Double-DIN radio provision
- 99 - ISO Single-DIN radio provision with pocket
- Includes a secondary pocket to replace the factory radio controls
- Painted silver to match the factory finish

---

**95-8911HG**

SUBARU Ascent 2019-UP*

- Designed specifically for the installation of Double-DIN radios
- Painted high gloss black to match factory finish

**99-8911HG**

SUBARU Ascent 2019-UP*

- Pocket included for the installation of Single-DIN radios
- Painted high gloss black to match factory finish

---

**95-8912HG**

SUBARU BRZ 2016-UP*

- ISO Double-DIN radio provision
- Painted gloss black to match the factory appearance

**88-00-8000**

TOYOTA Pocket 1981-2004

- Using factory brackets, combine our pocket with an ISO Single-DIN mounted radio to replace a factory Double-DIN radio

**99-8100**

TOYOTA Multi-Kit** 1982-1995

- Multi-purpose TurboKit offers quick conversion from 2-shaft to Single-DIN
- Unique push-through tabs with multiple side pieces make kit preparation easy

---

Manufactured under one or more of the following U.S. Patents and pending applications:

#D911325

#D896158

#D896216

#D890741
<table>
<thead>
<tr>
<th>Kit Code</th>
<th>Kit Name</th>
<th>Model Years</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>99-8101</td>
<td>TOYOTA Multi-Kit** 1984-2004</td>
<td>• Equalizer provision allows the installation of a 1/2 DIN equalizer</td>
<td></td>
</tr>
<tr>
<td>99-8104</td>
<td>TOYOTA Multi-Kit** 1989-2004</td>
<td>• Lots of mounting tabs on multiple brackets to cover tons of applications (covers the old 99-8101 and 99-8140 but does Single-DIN and Double-DIN) • Great for when the factory brackets are missing • Three different size trim rings are also included to adapt to a variety of radios and dash openings</td>
<td></td>
</tr>
<tr>
<td>99-8140</td>
<td>TOYOTA Pickup 1989-1995</td>
<td>• Equalizer provision allows the installation of a 1/2 DIN equalizer, or use the 87-00-9700 pocket in place of an EQ</td>
<td></td>
</tr>
<tr>
<td>99-8201</td>
<td>TOYOTA Celica</td>
<td>• Specially designed for ISO mount radios • Pocket holds three CD jewel cases</td>
<td></td>
</tr>
<tr>
<td>95-8202</td>
<td>SCION</td>
<td>• Designed specifically for the installation of Double-DIN radios</td>
<td></td>
</tr>
<tr>
<td>99-8202</td>
<td>TOYOTA Mini Multi-Kit** 2000-2005</td>
<td>• Multi-use brackets can be modified to install a Single-DIN radio in any standard Toyota radio opening</td>
<td></td>
</tr>
<tr>
<td>95-8204</td>
<td>TOYOTA Corolla</td>
<td>• Designed specifically for the installation of Double-DIN radios</td>
<td></td>
</tr>
<tr>
<td>99-8204</td>
<td>TOYOTA Corolla</td>
<td>• Provides pocket with recessed mounting of a Single-DIN radio • Uses ISO Single-DIN radio using Metra’s patented ISO Quick-Release brackets</td>
<td></td>
</tr>
<tr>
<td>99-8205</td>
<td>TOYOTA Matrix</td>
<td>• Fits an ISO mount unit with a pocket using Metra’s snap-in ISO radio supports • Designed for Single-DIN and Double-DIN installations</td>
<td></td>
</tr>
</tbody>
</table>

**Manufactured under one or more of the following U.S. Patents and pending applications**

#D482023
#D488462
<table>
<thead>
<tr>
<th>Style</th>
<th>Description</th>
<th>Compatibility</th>
</tr>
</thead>
</table>


**95-8208** | TOYOTA Sienna 2004-2010 • Designed specifically for the installation of Double-DIN radios | 

**99-8208** | TOYOTA Sienna 2004-2010 • Metra’s patented quick release snap-in ISO mounting system with ISO trim ring • Recessed Single-DIN mount | 


**95-8210** | TOYOTA 4Runner 2003-2009 (limited without NAV) • New and improved to better accommodate modern Double-DIN radios • No more need for the factory brackets • Specifically for the installation of Double-DIN radios • Visit MetraOnline.com for other accessories available to ease the installation | 

**99-8210** | TOYOTA 4Runner 2003-2009 (limited without NAV) • Recessed DIN opening • Metra’s patented quick release snap-in ISO mounting system with ISO trim ring | 

**95-8211** | TOYOTA Avalon 2000-2004 • Designed specifically for the installation of Double-DIN radios | 

**99-8211** | TOYOTA Avalon 2000-2004 • Recessed Single-DIN opening • Metra’s patented quick release snap-in ISO mounting system with ISO trim ring |
### TOYOTA

**TOYOTA Camry Solara 2004-2008**
- Designed specifically for the installation of Double-DIN radios
- Painted silver and contoured to match factory dashboard

**95-8212**
- Recessed Single-DIN opening
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Painted silver and contoured to match factory dashboard

**99-8212**
- Recessed Single-DIN opening
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Painted silver and contoured to match factory dashboard

**99-8212S**
- Recessed Single-DIN opening
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Painted silver and contoured to match factory dashboard

**99-8213**
- ISO support system using the factory radio brackets

**99-8214 TB**
- Double-DIN mounting bracket and trim for a perfect fit in a popular application
- Designed specifically for installation of Double-DIN radios
- Textured black

**99-8214 TG**
- Double-DIN mounting bracket and trim for a perfect fit in a popular application
- Designed specifically for installation of Double-DIN radios
- Textured gray

**99-8215**
- Recessed Single-DIN opening

**TOYOTA Prius 2004-2009**
- ISO support system using the factory radio brackets

**99-8215**
- Recessed Single-DIN opening
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Painted silver and contoured to match factory dashboard

**95-8214 TG**
- Double-DIN mounting bracket and trim for a perfect fit in a popular application
- Designed specifically for installation of Double-DIN radios
- Textured gray

**99-8214 TB**
- Double-DIN mounting bracket and trim for a perfect fit in a popular application
- Designed specifically for installation of Double-DIN radios
- Textured black

**TOYOTA Tacoma 2005-2011**
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Allows retention of factory climate controls in their original location
- Parts included for Single-DIN and Double-DIN installations
- Textured black

**99-8214 TB**
- Double-DIN mounting bracket and trim for a perfect fit in a popular application
- Designed specifically for installation of Double-DIN radios
- Textured black

**99-8214 TG**
- Double-DIN mounting bracket and trim for a perfect fit in a popular application
- Designed specifically for installation of Double-DIN radios
- Textured gray

**TOYOTA Corolla 2003-2016**
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Allows retention of factory climate controls in their original location
- Parts included for Single-DIN and Double-DIN installations
- Textured black

**99-8214 TG**
- Double-DIN mounting bracket and trim for a perfect fit in a popular application
- Designed specifically for installation of Double-DIN radios
- Textured gray

**TOYOTA Sienna 2004-2017**
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Allows retention of factory climate controls in their original location
- Parts included for Single-DIN and Double-DIN installations
- Textured black

**99-8214 TG**
- Double-DIN mounting bracket and trim for a perfect fit in a popular application
- Designed specifically for installation of Double-DIN radios
- Textured gray

CALL TO ORDER 1.386.257.2956

NEW Painted TEXTURED DOUBLE-DIN
### TOYOTA Avalon 2005-2010
- Specific for Double-DIN installations
- 99-8215 also available for Single-DIN installations
- Includes harness to retain the upper display which shows the climate information. Also pre-wired for the AXSWC (sold separately), and will retain the AUX input
- Painted to match the factory color and finish

### TOYOTA Yaris 2007-2011 | Yaris Sedan 2012
- Recessed Single-DIN opening
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Excludes S Models

### TOYOTA RAV4 2006-2012
- Designed specifically for the installation of Double-DIN radios
- Painted to match the factory color and finish

### TOYOTA RAV4 2006-2012
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Painted silver and contoured to match factory dashboard
- Painted matte black and contoured to match factory dashboard

### TOYOTA Camry 2007-2011
- Simple part for use with factory mounting brackets
- Specifically designed for Double-DIN radio installations
- Painted silver to match the factory color and finish

### TOYOTA Tundra 2007-2013
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Parts included for Single-DIN and Double-DIN installations
- Painted high gloss “piano black” to match factory finish
- Same features as 99-8220

### TOYOTA FJ Cruiser 2007-2014
- Recessed Single-DIN opening
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring

### TOYOTA Tundra 2007-2013
- Sequoia 2008–UP*
  - Painted high gloss “piano black” to match factory finish
  - Same features as 99-8220

*Visit MetraOnline.com for up-to-date vehicle specific applications
**See Multi-Kit guide or MetraOnline.com for the most current applications
99-8220CHG
TOYOTA Tundra 2007–2013
Sequoia 2008–UP*
- Double-DIN and Single-DIN radio provision
- High gloss charcoal color to match factory finish

99-8222
TOYOTA Highlander 2008–2012 (without NAV)
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Designed for Single-DIN and Double-DIN installations
- Painted matte black to match the factory finish

99-8222BR
TOYOTA Highlander 2008–2012 (without NAV)
- Painted brown to match the factory finish
- Same features as the 99-8222

95-8223
TOYOTA Corolla 2009–2013
- Designed specifically for installation of Double-DIN radios
- Factory brackets are used for multiple applications and rigidity
- Painted matte black to match OEM color and finish

99-8223
TOYOTA Corolla 2009–2013
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Recessed Single-DIN opening
- Painted matte black to match OEM color and finish

95-8223S
TOYOTA Corolla 2009–2013
- Designed specifically for installation of Double-DIN radios
- Factory brackets are used for multiple applications and rigidity
- Painted silver to match OEM color and finish

99-8223S
TOYOTA Corolla 2009–2013
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Recessed Single-DIN opening
- Painted silver to match factory color and texture

95-8224
TOYOTA Matrix | PONTIAC Vibe 2009–2010
- Designed specifically for installation of Double-DIN radios
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Recessed Single-DIN opening.
<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
</tr>
</thead>
</table>
| **95-8225G** | TOYOTA Venza 2009-2015  
- Designed specifically for installation of Double-DIN radios or two Single-DIN radios  
- Painted to match factory color and texture  
- Contoured and textured to complement factory dash |
| **99-8225G** | TOYOTA Venza 2009-2015  
- Designed for installation of Single-DIN radios  
- Painted to match factory color and texture  
- Contoured and textured to complement factory dash |
| **95-8225B** | TOYOTA Prius 2010-2015  
- Designed specifically for Double-DIN radio installations  
- Painted a scratch-resistant matte black to match factory dash |
| **99-8226B** | TOYOTA Prius 2010-2015  
Prius Plug-In (PHV) 2012-2015  
- Designed with a pocket for Single-DIN radio installations  
- Painted a scratch-resistant matte black to match factory dash |
| **99-8227S** | TOYOTA 4Runner 2010-UP*  
- Double-DIN radio provision  
- ISO Single-DIN radio provision with pocket  
- Painted a silver finish  
- Also available in high gloss charcoal; 99-8227CHG |
| **99-8228** | TOYOTA Hilux 2005-2010  
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring  
- Use 95-8202 for Double-DIN installations |
| **99-8229S** | TOYOTA SIENNA 2011-2014 (without NAV or with upper model NAV)  
- Double-DIN and Single-DIN radio provision  
- Painted silver to match factory finish |
- tC 2005-2016 | xD 2008-2014  
- Recessed Single-DIN opening with Metra’s patented snap-in ISO mount system  
- Use Metra’s 95-8202 for Double-DIN installations |
| **99-8231** | TOYOTA Camry 2002-06  
- Designed for installation of Single-DIN and Double-DIN aftermarket radios  
- Double-DIN opening is revised for newer aftermarket radios  
- Storage pocket included for Single-DIN installations |

*Visit MetraOnline.com for up-to-date vehicle specific applications  
**See Multi-Kit guide or MetraOnline.com for the most current applications
TOYOTA

99-8232B
TOYOTA Camry 2012-2014
- Pocket included for Single-DIN installations
- Provisions designed to retain factory climate controls and air vents

99-8233B
TOYOTA Avalon 2011-2012 (excluding OE NAV models)
- Designed for installation of Single-DIN and Double-DIN aftermarket radios
- Pocket included for Single-DIN installations
- Painted to match the factory color and finish

99-8234
SCION IQ 2012-2016
- Single-DIN housing with an integrated storage pocket

95-8235CHG
TOYOTA Tacoma 2012-2015
- Designed specifically for Double-DIN installations
- Painted high gloss charcoal to match the factory color and finish
- Also available in matte black as the 99-8233B

99-8235CHG
TOYOTA Tacoma 2012-2015
- Pocket included for Single-DIN installations
- Painted high gloss charcoal to match the factory color and finish
- Also available in matte black as the 99-8233B

99-8236
SCION FRS 2012-2016
- Single-DIN housing with an integrated storage pocket

95-8237S
TOYOTA Matrix 2011-2012
- Designed specifically for Double-DIN installations
- Painted silver to match the factory finish

Contact Metra for additional options and installations.
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
</table>
| 99-8237S   | TOYOTA Matrix 2011-2012 | • Pocket included for Single-DIN installations  
• Painted silver to match the factory finish |
| 99-8238    | TOYOTA Yaris Hatchback 2012 | • Single-DIN housing with an integrated storage pocket |

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
</table>
| 99-8239B   | TOYOTA Prius C 2012-2014 | • Designed specifically for Double-DIN installations  
• Painted scratch-resistant matte black |

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
</table>
| 99-8241     | TOYOTA Highlander 2013 | • Single-DIN with Metra’s patented quick release snap-in ISO mounting system with ISO trim ring  
• Radio housing has a molded pocket and is textured for appearance  
• Use harness 70-1761 for standard (AXTO-TY1 for premium sound) and 40-LX11 antenna adapter for a complete installation (sold separately) |
| 95-8240B   | TOYOTA Prius 2004-2009 | • Double-DIN installations  
• Painted scratch-resistant matte black  
• Use harness 70-1761 for standard (AXTO-TY1 for premium sound) and no antenna adapter is needed for a complete installation (sold separately) |

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
</table>
| 99-8242G   | TOYOTA RAV4 2013-2018 | • Pocket included for Single-DIN installations  
• Painted gray to match the factory color and finish  
• Use harness 70-1761 for standard (AXTO-TY1 2013-2014.5 / AXTO-TY2 2014.5-UP*, for premium sound), and 40-LX11 antenna adapter for a complete installation (sold separately) |

*Visit MetraOnline.com for up-to-date vehicle specific applications  
**See Multi-Kit guide or MetraOnline.com for the most current applications
## TOYOTA

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Model</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>95-8243B</strong></td>
<td>TOYOTA Prius V 2012-2017&lt;br&gt;• Designed for Double-DIN installations&lt;br&gt;• Painted scratch-resistant matte black&lt;br&gt;• Use harness 70-1761 for standard (AXTO-TY2 for premium sound) and 40-LX11 antenna adapter for a complete installation (sold separately)</td>
<td>New</td>
<td>N</td>
</tr>
<tr>
<td><strong>99-8243B</strong></td>
<td>TOYOTA Prius V 2012-2017&lt;br&gt;• Pocket included for Single-DIN installations&lt;br&gt;• Painted scratch-resistant matte black&lt;br&gt;• Use harness 70-1761 for standard (AXTO-TY2 for premium sound) and 40-LX11 antenna adapter for a complete installation (sold separately)</td>
<td>New</td>
<td>N</td>
</tr>
<tr>
<td><strong>95-8244HG</strong></td>
<td>TOYOTA Avalon 2013-2018&lt;br&gt;(excluding OE NAV models)&lt;br&gt;• Designed for Double-DIN installations&lt;br&gt;• Painted a custom high gloss black&lt;br&gt;• Use harness 70-1761 for standard (AXTO-TY2 for premium sound) and 40-LX11 antenna adapter for a complete installation (sold separately)</td>
<td>New</td>
<td>N</td>
</tr>
</tbody>
</table>

### TOYOTA Avalon 2013-2018<br>(excluding OE NAV models)
- Designed for Double-DIN installations
- Painted a custom high gloss black
- Use harness 70-1761 for standard (AXTO-TY2 for premium sound) and 40-LX11 antenna adapter for a complete installation (sold separately)

### TOYOTA Corolla 2014-2016
- Designed for Double-DIN installations
- Painted a custom charcoal high gloss black
- Use harness 70-1761 and 40-LX11 antenna adapter for a complete installation (sold separately)

### TOYOTA Tundra 2014-UP*
- Designed for Double-DIN installations
- Painted a custom high gloss black
- Use harness 70-1761 for standard (AXTO-TY2 for premium sound) and 40-LX11 antenna adapter for a complete installation (sold separately)

### TOYOTA Highlander 2014-2019
- Specific for Double-DIN installations
- Painted to match the factory color and finish

---

**Manufactured under one or more of the following U.S. Patents and pending applications**

#D727888

#D753117
**TOYOTA Highlander 2014-2019**
- Pocket included for Single-DIN installations
- Painted to match the factory color and finish

**TOYOTA Camry 2015-2017**
- Parts included for Single-DIN or Double-DIN installations
- Built and painted in multiple colors to match the factory color and appearance

**TOYOTA Sienna 2015-UP**
- Pocket is included for Single-DIN installations
- Polished for gloss black factory match

**TOYOTA Camry 2015-2017**
- Parts included for Single-DIN or Double-DIN installations
- Built and painted in multiple colors to match the factory color and appearance

**TOYOTA Sienna 2015-UP**
- Pocket is included for Single-DIN installations
- Polished for gloss black factory match

**TOYOTA Prius C 2015-2017**
- Specifically designed for Double-DIN installations
- Painted to match the factory color and finish
- Includes a pocket for Single-DIN installations
- Also available in gloss black as the 95 and 99-8259HG

**TOYOTA Highlander 2001-2007 (with factory NAV)**
- Designed for either Double-DIN radios or a pocket is included for Single-DIN radio installations
- Painted scratch-resistant matte black
- For models without NAV, use 99-8268

**TOYOTA Corolla 2017-2019 (excludes 2019 hatchback)**
- Specifically designed for Double-DIN installations
- Painted high gloss black to match the factory finish
- Visit metraonline.com for other accessories used to install a new radio in this car

*Visit MetraOnline.com for up-to-date vehicle specific applications
**See Multi-Kit guide or MetraOnline.com for the most current applications

FAX YOUR ORDER 1.386.258.3940
**TOYOTA**

- **95-8264HG**
  - **TOYOTA Prius 2016-UP** *(excludes 11.6” touchscreen)*
  - **Prius Prime 2017-UP** *(plus trim)*
  - Designed for the installation of Double-DIN radios
  - Painted high gloss black to match factory finish.

- **99-8264HG**
  - **TOYOTA Prius 2016-UP** *(excludes 11.6” touchscreen)*
  - **Prius Prime 2017-UP** *(plus trim)*
  - Pocket included for the installation of Single-DIN radios
  - Painted high gloss black to match factory finish

- **95-8265HG**
  - **TOYOTA C-HR 2018-UP**
  - Designed for Double-DIN installations
  - Painted high gloss black to match factory finish

- **99-8265HG**
  - **TOYOTA C-HR 2018-UP**
  - Pocket included for the installation of Single-DIN radios
  - Painted high gloss black to match factory finish

- **99-8266BLHG**
  - **TOYOTA Camry 2018-UP** *(with 7” touchscreen radio)*
  - For the installation of both Single-DIN and Double-DIN radios
  - Designed to match the factory finish
  - Tinted metallic finish

- **99-8267**
  - **TOYOTA Matrix 2013**
  - Parts included for the installation of both Single-DIN and Double-DIN radios
  - Visit MetraOnline.com for other accessories available to ease the installation

- **99-8268**
  - **TOYOTA Highlander 2001-2007** *(without NAV)*
  - **Sequoia 2001-2007 / Tundra 2001-2006**
  - Parts included for ISO Single-DIN and ISO Double-DIN installations
  - A combo of the 99-8206*/99-8207, now with Single-DIN and Double-DIN in one package
  - Excluding Toyota 4Runner

---

**CALL TO ORDER** 1.386.257.2956

**NEW**  **PAINTED**  **TEXTURED**  **DOUBLE-DIN**
99-8270HG

**TOYOTA Corolla Hatchback 2019-UP** | **Corolla 2020-UP**

- Designed for most Single-DIN radios and a special design for ISO Double-DIN radios with an “L” shaped chassis design with the radio chassis at the bottom of the screen. Specifically Alpine INE-W967HD, INE-W977HD, ILX-107, and ILX-207 (refer to radio manufacturer for current models)
- Special brackets included for Pioneer modular radios DMH-CZ500NEX and DMH-CZ500NEX (refer to radio manufacturer for current models)
- Painted high gloss black to match the factory finish

99-8300

**TOYOTA Multi-Kit** **2000-UP**

- Parts included for installation of both Single-DIN and Double-DIN radios
- Use harness 70-1761 for standard (AXTO-TY1 for premium sound) and 40-LX11 antenna adapter for a complete installation (sold separately)
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Features</th>
</tr>
</thead>
</table>
LEXUS ES Series 1997-2001
- Designed specifically for the installation of Double-DIN radios
- Painted matte black to match OEM color and finish

LEXUS LS Series 1990-1994
- Designed specifically for the installation of Single-DIN radios

LEXUS ES Series 1997-2001
- Recessed Single-DIN opening
- Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
- Painted matte black to match OEM color and finish

- Designed specifically for installation of Double-DIN radios
- Painted matte black to match factory color and texture
- Contoured and textured to compliment factory dash

LEXUS ES 300 2002-2003
- Designed for the installation of either Single-DIN or Double-DIN radios
- Oversized storage pocket included
- Painted gray to match the factory color and finish

LEXUS RX 330 | 350 | 400H 2004-2009
- Designed for installation of Single-DIN and Double-DIN aftermarket radios
- Painted silver to match the factory color and finish

LEXUS LS 430 2001-2006 (without factory NAV)
- Designed for Double-DIN installations
- Painted gray to match the factory color and finish
- Use AXTO-TY1 interface, 40-LX10 and 44-EC204 antenna adapter for a complete installation (sold separately)

*Visit MetraOnline.com for up-to-date vehicle specific applications
**See Multi-Kit guide or MetraOnline.com for the most current applications

FAX YOUR ORDER 1.386.258.3940
LEXUS

99-8160G
LEXUS LS 430 2001-2006 (without factory NAV)
• Pocket included for Single-DIN installations
• Painted gray to match the factory color and finish
• Use AXT0-TY1 interface, 40-LX10 and 44-EC204 antenna adapter for a complete installation (sold separately)

99-8161S
LEXUS SC 430 2002-2010
• Designed for installation of Double-DIN or Single-DIN radios
• Parts included for installation with or without the factory radio door
• Painted silver to match the factory color and finish

99-8162G
LEXUS ES Series 2007-2012 (without NAV)
• Designed for both Single-DIN or Double-DIN installations
• Custom design retains the factory climate controls in their original location
• Painted to match the factory color and appearance

99-8163
LEXUS IS 250/350 2006-2013
• Integrated 4.3” touchscreen and buttons retain and control most climate and vehicle customization functions
• Patent pending touchscreen retains the factory safety features including backup camera
• Retains steering wheel functionality - no need to purchase and install a separate steering wheel control interface!
• 8 backlit buttons with over 250 customizable color options
• For installation of Single-DIN and Double-DIN radios
• Integrated passenger airbag and seat belt warning indicators

99-8164G
LEXUS RX 300 1999-2003
• For both ISO Single-DIN and ISO Double-DIN
• Touchscreen display for climate, audio interfacing and personalization features
• Included interface for climate + steering wheel functions
• Painted gray to match the factory finish

95-8166G
LEXUS GX 470 2003-2009 (without NAV)
• ISO Double-DIN radio provision
• Painted gray

CALL TO ORDER 1.386.257.2956
NEW PAINTED TEXTURED DOUBLE-DIN
**86-9001**
VOLKSWAGEN | AUDI | MERCEDES Radio Removal Tool 1998-2006

**88-00-9008**
VOLKSWAGEN Pocket 2002-2006
- Using our pocket with a Single-DIN radio will completely fill the Double-DIN opening left by the factory radio

**99-9008**
VOLKSWAGEN New Beetle 1998-2010
- Professional Installer Series Turbo Kit offers ISO Single-DIN and Single-DIN
- Unique side clips make installation fast

**95-9009**
VOLKSWAGEN Touareg | Touareg 2 2004-2010
- Designed specifically for the installation of Double-DIN radios
- Contoured to match factory dashboard
- High-grade ABS plastic

**99-9009**
VOLKSWAGEN Touareg | Touareg 2 2004-2010
- Recessed Single-DIN opening
- Metra’s patented Snap-In ISO Support System

**95-9011B**
VOLKSWAGEN Multi-Kit** 2005-UP**
- Revised from the existing 99-9011 but now specifically for Double-DIN
- Painted scratch-resistant matte black

**99-9011**
VOLKSWAGEN Multi-Kit** 2005-UP**
- Recessed Single-DIN opening
- Metra’s patented Snap-In ISO Support System
- Parts provided for Single-DIN and Double-DIN installations

**99-9013HG**
VOLKSWAGEN Golf Series 2015-UP*
- Designed for the installation of both ISO Single-DIN and ISO Double-DIN radios
- Designed with a heavy-duty sub-dash bracket for reinforced support
- Painted high gloss black

*Visit MetraOnline.com for up-to-date vehicle specific applications
**See Multi-Kit guide or MetraOnline.com for the most current applications

FAX YOUR ORDER 1.386.258.3940
VOLKSWAGEN + PORSCHE

VOLKSWAGEN Jetta 2019-UP*
• ISO Single-DIN and Double-DIN radio provision
• Pioneer modular Double-DIN radio provision
• Painted high gloss black to match the factory finish
• Only for ISO Double-DIN radios which have an “L” shaped chassis design, with the radio chassis at the top of the screen - Pioneer modular radios: DMH-C2550NEX / DMH-C2500NEX.

VOLKSWAGEN Touareg 2011-2014
• ISO Double-DIN radio provision
• All in one panel which includes provisions for the factory hazard and button assembly
• All-inclusive kit, complete with wiring harness, MOST™ amp interface, SWC interface, and antenna adapter
• Painted high gloss black

PORSCHEN7 Cayenne 2003-2010
• Parts included for Single-DIN or Double-DIN installations
• Radio bracket design provides a solid mount without the need for a mounting sleeve
• Painted scratch-resistant matte black

PORSCHEN7 911 (997) | Boxster | Cayman (981) 2005-2012
• Parts included for Single-DIN or Double-DIN installations
• Pocket included for Single-DIN installations
• Radio bracket design provides a solid mount without the need for a mounting sleeve
• Painted scratch-resistant matte black

PORSCHEN7 911 (997) | Boxster | Cayman (981) 2012-2016
• Designed specifically for the installation of Double-DIN radios
• Painted to match the factory finish
• Visit MetraOnline.com for other accessories available to ease the installation

PORSCHEN7 911 (991) 2017-2019
• ISO Double-DIN radio provision
• All-inclusive kit, complete with wiring harness, SWC interface and antenna adapter
• Painted matte black

PORSCHEN7 911 (991) 2012-2016
• ISO Double-DIN radio provision
• All-inclusive kit, complete with wiring harness, SWC interface and antenna adapter
• Painted matte black

PORSCHEN7 911 (997) | Boxster | Cayman (981) 2012-2016
• Designed specifically for the installation of Double-DIN radios
• Painted to match the factory finish
• Visit MetraOnline.com for other accessories available to ease the installation

PORSCHEN7 911 (997) | Boxster | Cayman (981) 2017-2019
• ISO Double-DIN radio provision
• All-inclusive kit, complete with wiring harness, SWC interface and antenna adapter
• Painted matte black

PORSCHEN7 911 (997) | Boxster | Cayman (981) 2012-2016
• Designed specifically for the installation of Double-DIN radios
• Painted to match the factory finish
• Visit MetraOnline.com for other accessories available to ease the installation

PORSCHEN7 911 (997) | Boxster | Cayman (981) 2017-2019
• ISO Double-DIN radio provision
• All-inclusive kit, complete with wiring harness, SWC interface and antenna adapter
• Painted matte black

PORSCHEN7 911 (997) | Boxster | Cayman (981) 2012-2016
• Designed specifically for the installation of Double-DIN radios
• Painted to match the factory finish
• Visit MetraOnline.com for other accessories available to ease the installation

PORSCHEN7 911 (997) | Boxster | Cayman (981) 2017-2019
• ISO Double-DIN radio provision
• All-inclusive kit, complete with wiring harness, SWC interface and antenna adapter
• Painted matte black
**PORSCHE**

**95-9609B**
- **PORSCHE Cayenne (958) 2011-2016**
  - ISO Double-DIN radio provision
  - All-inclusive kit, complete with wiring harness, SWC interface and antenna adapter
  - Painted matte black

**95-9610B**
- **PORSCHE Cayenne (958) 2011-2016**
  - ISO Double-DIN radio provision
  - All-inclusive kit, complete with wiring harness, MOST® amp interface, SWC interface, and antenna adapter
  - Painted matte black

**95-9611B**
- **PORSCHE Cayenne (958) 2011-2016**
  - ISO Double-DIN radio provision
  - All-inclusive kit, complete with wiring harness, SWC interface, and antenna adapter
  - InfoAdapter kit, retains information on display
  - Painted matte black

**95-9612B**
- **PORSCHE Cayenne (958) 2011-2016**
  - ISO Double-DIN radio provision
  - All-inclusive kit, complete with wiring harness, MOST® amp interface, SWC interface, and antenna adapter
  - InfoAdapter kit, retains information on display
  - Painted matte black

**95-9613B**
- **PORSCHE Macan (95B) 2015-2018**
  - ISO Double-DIN radio provision
  - All-inclusive kit, complete with wiring harness, SWC interface and antenna adapter
  - InfoAdapter kit, retains information on display
  - Painted matte black

**95-9614B**
- **PORSCHE Macan (95B) 2015-2018**
  - ISO Double-DIN radio provision
  - All-inclusive kit, complete with wiring harness, MOST® amp interface, SWC interface, and antenna adapter
  - InfoAdapter kit, retains information on display
  - Painted matte black

**95-9615B**
- **PORSCHE Macan (95B) 2015-2018**
  - ISO Double-DIN radio provision
  - All-inclusive kit, complete with wiring harness, SWC interface and antenna adapter
  - InfoAdapter kit, retains information on display
  - Painted matte black

**95-9616B**
- **PORSCHE Macan (95B) 2015-2018**
  - ISO Double-DIN radio provision
  - All-inclusive kit, complete with wiring harness, MOST® amp interface, SWC interface, and antenna adapter
  - InfoAdapter kit, retains information on display
  - Painted matte black

*Visit MetraOnline.com for up-to-date vehicle specific applications
**See Multi-Kit guide or MetraOnline.com for the most current applications

FAX YOUR ORDER 1.386.258.3940
**AUDI Multi-Kit**

*99-9100*

**AUDI Multi-Kit**

- Professional Installer Series TurboKit fits the factory radio opening perfectly

*99-9103*


- Recessed Single-DIN mount
- Painted matte black to match OEM color and finish

*99-9105*

**AUDI A4 2000-2001 (with Symphony radio)**

- Interchangeable design allows recessed Single-DIN opening to be above or below the pocket
- Parts included for Single-DIN or Double-DIN installations

*99-9106*

**AUDI Multi-Kit** 1996-2007

- Single-DIN radio provision
- Covers multiple applications in one package

*99-9107B*

**AUDI A4 | RS4 | S4 2002-2008**

- (with Symphony or NAV radio)
- Parts included for Single-DIN or Double-DIN installations
- Painted scratch-resistant matte black to match factory dash

*99-9108B*

**AUDI A6 2000-2003**

- Parts included for Single-DIN or Double-DIN installations
- Radio bracket design provides a solid mount without the need for a mounting sleeve
- Painted scratch-resistant matte black

*99-9109B*

**AUDI A3 2006-2013**

- New modern design allows for installation of Single-Din or Double-DIN radios
- Painted scratch-resistant matte black to match the factory finish
- No need for a metal mounting sleeve

*95-9110B*

**AUDI A4 (8K) | A5 (8TF/8F7/8TA) 2009-2016**

- (without MMI / excluding 09’ convertible)
- ISO Double-DIN radio provision
- All-inclusive kit, complete with wiring harness, SWC interface and antenna adapter
- InfoAdapter kit, retains information on display
- Painted matte black

*95-9113B*

**AUDI A4 (8K) | A5 (8TF/8F7/8TA) 2009-2016**

- (without MMI / excluding 09’ convertible)
- ISO Double-DIN radio provision
- All-inclusive kit, complete with wiring harness, MOST® amp interface, SWC interface and antenna adapter
- InfoAdapter kit, retains information on display
- Painted matte black

**CALL TO ORDER 1.386.257.2956**

**NEW | PAINTED | TEXTURED | DOUBLE-DIN**
TURBOKITS®

AUDI A4 (8K) | A5 (8TF/8F7/8TA) 2009-2016 (without MMI / excluding 09’ convertible)
- ISO Double-DIN radio provision
- All-inclusive kit, complete with wiring harness, MOST® amp interface, SWC interface and antenna adapter
- InfoAdapter kit, retains information on display
- Painted matte black

**Visit MetraOnline.com for up-to-date vehicle specific applications**
**See Multi-Kit guide or MetraOnline.com for the most current applications**
**BMW**

**99-9300**

BMW 3 Series 1999-2006
M3 2001-2006 (without NAV)
- Professional Installer Series TurboKit fits DIN radios
- Matches factory dash contour perfectly

**99-9301**

M5 2000-2003 (without NAV)
- Will accommodate a Single-DIN unit
- Contoured to match factory dashboard

**99-9303**

BMW Z4 2003-2008
- Will accommodate a Single-DIN unit
- Contoured to match factory dashboard

**99-9305**

BMW X3 2004-2010
- ISO mount only

**95-9306B**

BMW 3 Series 2006-2013 (without NAV)
M3 2007-2013 (without NAV)
- Double-DIN radio provision
- Painted a scratch-resistant matte black to match factory dash

**98-9306**

BMW 3 Series 2006-2013 (without NAV)
M3 2007-2013 (without NAV)
- Used in installations when using the 95-9306B
- For retention of heated seat switches
- Extension cable included to relocate switches

**99-9306B**

BMW 1 Series 2008-2013 | 3 Series 2006-2013 (without NAV) | M3 2007-2013 (without NAV)
- Painted a scratch-resistant matte black to match factory dash

**95-9307B**

BMW 5 Series 1997-2003 (without NAV)
M5 2000-2003
- Double-DIN radio provision
- Painted a scratch-resistant matte black to match factory dash

**95-9308B**

BMW X5 2000-2006 (without NAV)
- Double-DIN radio provision
- Painted a scratch-resistant matte black to match factory dash

---

**NEW**  **PAINTED**  **TEXTURED**  **DOUBLE-DIN**

**CALL TO ORDER**  **1.386.257.2956**
**BMW**

*95-9310B*

BMW 3 Series 1999-2005
- Designed specifically for Double-DIN installations
- Included lower panel to relocate the factory climate controls
- Painted scratch-resistant matte black
  - Built for vehicles with one long button window in the lower panel

*95-9311B*

BMW 3 Series 1999-2005
- Designed specifically for Double-DIN installations
- Included lower panel to relocate the factory climate controls
- Painted scratch-resistant matte black
  - Built for vehicles with one long button window in the lower panel

*95-9312B*

BMW 3 Series 1999-2006
- Specifically designed for Double-DIN installations
- Parts are included to relocate the factory climate controls and modify the factory sub-dash, allowing the aftermarket radio to be installed flush
- Painted scratch-resistant matte black
  - For cars with 5 separate buttons in the lower dash

*95-9313B*

BMW 3 Series 1999-2006
- Specifically designed for Double-DIN installations
- Parts are included to relocate the factory climate controls and modify the factory sub-dash, allowing the aftermarket radio to be installed flush
- Painted scratch-resistant matte black
  - For cars with one large button panel

*95-9314B*

BMW 5 Series 2004-2007
- Designed specifically for Double-DIN installations
- Included lower panel to relocate factory climate controls
- Painted scratch-resistant matte black
  - Built for vehicles with one long button window in the lower panel

*95-9316B*

BMW 1 Series 2008-2013
- ISO Double-DIN radio provision
- Painted scratch-resistant matte black

*95-9302*

MINI Cooper 2002-2006 (All)
- Designed to fit the factory radio opening perfectly
- Will accommodate a Single-DIN unit

*99-9309*

MINI COOPER Clubman (R55) 2008-2014*
- Convertible (R57) 2009-2015*
- Coupe (R58) 2007-2013*
- Hatchback (R56) 2007-2013* (without NAV option)
  - Included blank out plates are designed to fill in voids
  - Single and Double-DIN radio with pocket provision
  - ISO stacked radio provision
  - Painted and textured to match factory finish

*99-9326B*

MINI Cooper Hardtop Coupe (F56) 2014-2017*
- MINI Cooper Sedan (F55) 2015-2017* (with base radio)
  - Parts included for both ISO Single-DIN and ISO Double-DIN installations
  - Painted scratch-resistant matte black to match the factory finish
  - Retains the factory hazard button
  * Base model radios without high-def display only

*Visit MetraOnline.com for up-to-date vehicle specific applications*

**See Multi-Kit guide or MetraOnline.com for the most current applications**
MERCEDES-BENZ

99-6512
MERCEDES-BENZ Metris 2016-UP*
MERCEDES-BENZ Sprinter 2010-2018
DODGE Sprinter 2007-2009
FREIGHTLINER Sprinter 2007-2018
• Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
• Recessed Single-DIN opening
• Includes parts for installation of Double-DIN radios

99-8710
MERCEDES-BENZ C-Class 2001-2004
• Provides pocket with mounting of a Single-DIN radio

99-8713
MERCEDES-BENZ SLK 2005-2011
• Recessed Single-DIN mount
• Designed for the installation of Single-DIN and Double-DIN radios

99-8715
SMART Fortwo 2008-2010
• Built-in storage pocket
• Recessed DIN mount
• Designed for DIN and Double-DIN radios

99-8716B
MERCEDES-BENZ GLK 2010-2012
• ISO Single-DIN radio provision
• Metra’s patented quick release snap-in ISO mounting system with ISO trim ring
• Painted matte black to match the factory finish

95-8721B
MERCEDES-BENZ C-Class 2005-2007
• Double-DIN installations
• Painted scratch-resistant matte black

99-8721B
MERCEDES-BENZ C-Class 2005-2007
• Pocket included for Single-DIN installations
• Painted scratch-resistant matte black

95-8722B
MERCEDES-BENZ C-Class 2001-2004
• Designed for Double-DIN installations
• Painted scratch-resistant matte black

99-8722B
MERCEDES-BENZ C-Class 2001-2004
• Pocket included for Single-DIN installations
• Painted scratch-resistant matte black

CALL TO ORDER 1.386.257.2956
NEW PAINTED TEXTURED DOUBLE-DIN
**MERCEDES-BENZ**

**99-8723B**
*MERCEDES-BENZ ML 2006-2011*
- Designed for the installation of both Single-DIN and Double-DIN radios
- Painted scratch-resistant matte black

**99-8724B**
*MERCEDES-BENZ CLK 2005-2009*
- Designed for the installation of both Single-DIN and Double-DIN radios
- Painted scratch-resistant matte black

**99-8725B**
*MERCEDES-BENZ C-Class 2012-2015*
- For the installation of both Single-DIN and Double-DIN radios
- Painted scratch-resistant matte black
- Visit MetraOnline.com for other accessories available to ease the installation

**95-8727B**
*MERCEDES-BENZ CL-Class 2003-2006*
- For the installation of Double-DIN radios
- Painted black to match the factory finish
- Visit MetraOnline.com for other accessories available to ease the installation

**95-8727W**
*MERCEDES-BENZ CL-Class 2003-2006*
- For the installation of Double-DIN radios
- Painted wood grain to match the factory finish
- Visit MetraOnline.com for other accessories available to ease the installation

**95-8731**
*MERCEDES-BENZ Sprinter 2019-UP* *(excluding models equipped with a touchscreen radio)*
- ISO Single-DIN radio provision with pocket
- Polished gloss black to match the factory finish

**99-8731**
*MERCEDES-BENZ Sprinter 2019-UP* *(excluding models equipped with a touchscreen radio)*
- ISO Single-DIN radio provision with pocket
- Polished gloss black to match the factory finish

**95-8732B**
*MERCEDES-BENZ E-CLASS 2003-2009*
- Designed specifically for ISO Double-DIN installations
- Painted scratch-resistant matte black to match the factory appearance

**95-8733B**
*MERCEDES-BENZ C-CLASS 2008-2011*
- ISO Double-DIN radio provision
- Upper panel with a recessed re-location of factory buttons included
- Painted scratch-resistant matte black

*Visit MetraOnline.com for up-to-date vehicle specific applications

**See Multi-Kit guide or MetraOnline.com for the most current applications**

**FAX YOUR ORDER 1.386.258.3940**

**TURBOKITS**®
### MERCEDES-BENZ + SMART

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Models</th>
<th>Features</th>
</tr>
</thead>
</table>
| 95-8734B    | MERCEDES-BENZ S CLASS 2000-2006 | • ISO Double-DIN radio provision  
• Painted scratch-resistant matte black |
| 95-8734W    | MERCEDES-BENZ S CLASS 2000-2006 | • ISO Double-DIN radio provision  
• Coated with hydrographic film for a woodgrain finish |
| 95-8735B    | MERCEDES-BENZ SL CLASS 2003-2008 | • ISO Double-DIN radio provision  
• Painted scratch-resistant matte black |

### SMART

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Models</th>
<th>Features</th>
</tr>
</thead>
</table>
| 95-8720B    | SMART Fortwo 2011-2015 | • Double-DIN installations  
• Painted scratch-resistant matte black  
• Use 70-1783 harness and 40-VW10 antenna adapter for a complete installation (sold separately) |
| 99-8720B    | SMART Fortwo 2011-2015 | • Pocket included for Single-DIN installations  
• Painted scratch-resistant matte black  
• Use 70-1783 harness and 40-VW10 antenna adapter for a complete installation (sold separately) |

### LAND ROVER

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Models</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>89-9400</td>
<td>LAND ROVER Discovery 1994-2004</td>
<td>• DIN-mountable trim plate for this premium vehicle application</td>
<td></td>
</tr>
<tr>
<td>99-9401</td>
<td>LAND ROVER Freelander 2004-2005</td>
<td>• Interchangeable design allows recessed Single-DIN opening to be above or below the pocket</td>
<td></td>
</tr>
</tbody>
</table>
| 99-9402B    | LAND ROVER Range Rover 2003-2012 | • Parts included for the installation of both Single-DIN and Double-DIN radios  
• Painted scratch-resistant matte black |
LAND ROVER + JAGUAR + UNIVERSAL

**95-9403B**
LAND ROVER Evoque 2013-2019
- Designed specifically for the installation of Double-DIN radios
- Painted to match the factory finish

**95-9405B**
- For the installation of Double-DIN radios
- Painted to match the factory finish
- Visit MetraOnline.com for other accessories available to ease the installation

**JAGUAR**

**95-9406B**
- For the installation of Double-DIN radios
- Painted to match the factory finish
- Visit MetraOnline.com for other accessories available to ease the installation

**99-9501B**
JAGUAR S-Type 2003-2008
- For both Single-DIN and Double-DIN installations
- Painted matte black to match dash

**99-9501G**
JAGUAR S-Type 2003-2008
X-Type 2002-2008
- For both Single-DIN and Double-DIN installations
- Painted gray to match factory dash

**UNIVERSAL**

**89-50-0900**
TRIM RINGS Universal
- Universal for Double-DIN radio installations
- Includes one of three different sizes: .125, .250 and .375"
- Trim rings all have interior opening of 3.95"x 6.825"

**88-00-9000**
FORD | MAZDA | NISSAN | TOYOTA | VOLVO
Under Radio Multi-Pocket
- Use with factory brackets for ISO Single-DIN installs or when the factory radio and pocket are not present
- Snap-on trim rings blend the pocket to the dash
- Comes with three different trim bezels to accommodate most installs

**95-9000**
UNIVERSAL Double-DIN Housing
- For the install of Double-DIN radios
- Textured to match factory dash

*Visit MetraOnline.com for up-to-date vehicle specific applications
**See Multi-Kit guide or MetraOnline.com for the most current applications

FAX YOUR ORDER 1.386.258.3940
UNIVERSAL

**99-9000**
**UNIVERSAL Single-DIN Housing**
- Fully encloses the unit
- Dimensions: 3.5”H x 10”W x 9”D

**99-9003B**
**UNIVERSAL Black Marine Cover System**
- Magnetic latch - No pushbuttons to break or stick
- Magnetic seal held in place with 3M adhesive
- Retention hinged so the door will stay open
- No other Marine cover uses this style of hinge
- Design accommodates most Single-DIN head units
- High-Temp and UV resistant polycarbonate construction
- Stainless steel mounting hardware included

**99-9003W**
**UNIVERSAL White Marine Cover System**
- Magnetic latch - No pushbuttons to break or stick
- Magnetic seal held in place with 3M adhesive
- Retention hinged so the door will stay open
- No other Marine cover uses this style of hinge
- Design accommodates most Single-DIN head units
- High-Temp and UV resistant polycarbonate construction
- Stainless steel mounting hardware included

**99-9005B**
**UNIVERSAL Marine Cover System**
- Positive spring-loaded detent lock
- Longer life, heavy-duty, low-friction hinges
- Dual spring support while cover is open
- Accu-view tinted cover
- Black or white finish (Order 99-9005 for white)

**99-9006**
**UNIVERSAL Marine Radio Housing**
- White molded UV-resistant polycarbonate
- Smoke tinted door - spring-loaded with retention hinge
- Pre-wired for easy installation
- Stainless steel mounting hardware included
- Housing only - radio not included

**88-00-9007**
**TOYOTA | NISSAN | SUBARU UP TO 2008**
**MITSUBISHI Multi-Kit** 1982-2004
- Four trim plates and one pocket for multiple applications

**95-9999**
**UNIVERSAL ISO Trim**
- ISO brackets molded to front plate
- Cut to fit front plate

**99-9999**
**UNIVERSAL ISO Trim**
- To finish off a Double-DIN radio installation
- Can also finish off two ISO stacked radios
- ISO stacked radios are held together with our ISO brackets and/or the factory brackets
- Dimensions: 9 3/4” x 6 3/4” x 1/8”
Metra Electronics is the only aftermarket dash kit manufacturer designing installation kits specific to the non-traditional DIN and Double-DIN radios that have been hitting the market. “There are many obstacles to overcome when designing installation kits for radios going into vehicles that have limited space. The new radio designs with less bulk provide Metra’s engineers with more freedom in creating a product to install a sleek looking screen into a dashboard that doesn’t have space for the larger footprint of the typical ISO Double-DIN radio that we’ve been designing for over the past 20 years. The new style radios are a major improvement to our industry and Metra is proud to be at the forefront of this trend with solutions to make installation seamless.”

107 SERIES:
The 107 Series is designed specifically for ISO Double-DIN radios which have an “L” shaped chassis design, with the radio chassis at the bottom of the screen like the Alpine iLX-207 or the chassis at the top of the screen like the Sony XAV-AX5000. In some cases, the kit can also be used for what we call shallow chassis mountable radios. These may be full height of traditional Double-DIN, but about half the depth, allowing for kits to be designed for cars without that depth. They are also designed for Pioneer modular 6.8” radios like the DMH-C5500NEX and DMHC2500NEX. A modular radio is a screen with a separate radio chassis that can be mounted up to 6 feet away (with the Pioneer products).

108 AND 109 SERIES FOR PIONEER 8” AND 9” MODULAR RADIOS:
The 108 Series is designed specifically for Pioneer’s 8” modular solutions receiver (DMHC5500NEX). See radio manufacturer for current models and visit MetraOnline.com for up-to-date vehicle-specific applications. Metra’s new 109 Series of dash kits are designed specifically for the 9” Pioneer modular solutions receiver (DMHW6600NEX).

THREE MULTI-APPLICATION “FLOATING” KITS FOR PIONEER MODULAR RADIOS:
Using a Double-DIN Metra kit mounted to the vehicle and then the 109-UN02, 108-UN02, or 107-UN02 mounts the Pioneer radio chassis into the dashboard and allows the Pioneer screen to float out in front of the factory radio opening. Instead of creating a whole new line of 1,000+ dash kits specifically for these radios, the universal kit allows an installer to take kits they already have and make them work for this, without custom fabrication.
### JEEP Commander 2006-2007
**Designed specifically for the Pioneer DMH-C5500NEX 8” radio**
- Painted gray to match the factory finish

### JEEP Grand Cherokee 1996-1998
**This kit is designed for an ISO Double-DIN radio which have an “L” shaped chassis design, with the radio chassis at the top of the screen, or Pioneer modular 6.8” radios**
- Textured to match the factory finish
- Parts included to retain use of the factory vents

### DODGE RAM 1500/2500/3500 2013-2017 (with 5” or 8” touchscreen)
**Designed specifically for the Pioneer DMH-C5500NEX 8” radio**
- Touchscreen display for climate, audio interfacing and personalization features
- Included interface for climate and steering wheel functions
- Painted scratch-resistant matte black to match the factory finish

### FORD Transit 2020-UP*
**This kit is designed for an ISO Double-DIN radio with an “L” shaped chassis design, with the radio chassis at the bottom of the screen, or Pioneer modular 6.8” radios.**
- Painted scratch-resistant matte black

* Refer to the radio manufacturer for current models

---

CALL TO ORDER **1.386.257.2956**

NEW | PAINTED | TEXTURED | DOUBLE-DIN
**FORD F-150 2013-2014** (with 4.3" screen)

- Designed specifically for the Pioneer DMH-C5500NEX 8" radio
- Touchscreen display for climate, audio interfacing and personalization features
- Included interface for climate and steering wheel functions
- Integrated passenger airbag indicator and hazard button
- Painted scratch-resistant matte black

**FORD Mustang 2010-2014**

- Designed specifically for the Pioneer DMH-C5500NEX 8" radio
- Touchscreen display for climate, audio interfacing and personalization features
- Included interface for climate and steering wheel functions
- Painted charcoal to match the factory finish

**FORD Mustang 2015-UP** (with 8" screen)

- Designed specifically for the Pioneer DMH-C5500NEX 8" radio
- Touchscreen display for climate, audio interfacing and personalization features
- Included interface for climate and steering wheel functions
- Painted charcoal to match the factory finish

**FORD Mustang 2015-UP** (with 4.2" screen)

- Designed specifically for the Pioneer DMH-C5500NEX 8" radio
- Touchscreen display for climate, audio interfacing and personalization features
- Included interface for climate and steering wheel functions
- Painted charcoal to match the factory finish

**FORD Mustang 2015-UP** (with 8" screen)

- Designed specifically for the Pioneer DMH-C5500NEX 8" radio
- Touchscreen display for climate, audio interfacing and personalization features
- Included interface for climate and steering wheel functions
- Painted charcoal to match the factory finish

**FORD Super Duty F-250/350/450/550 XL 2017-UP**

- Designed specifically for the Pioneer DMH-C5500NEX 8" radio
- Painted scratch-resistant matte black

*Visit MetraOnline.com for up-to-date vehicle specific applications
**See Multi-Kit guide or MetraOnline.com for the most current applications
**RADIO SPECIFIC**

**108-FD8CH**

**TURBOKITS®**

**FORD Explorer 2011-2015** (with factory 8" touchscreen)
Designed specifically for the Pioneer DMH-C5500NEX 8" radio
• Touchscreen display for climate and most personalization features
• Included interface for climate and steering wheel functions
• Integrated hazard switch and passenger airbag indicator
• Painted charcoal to match the factory finish

**108-FD9B**

**FORD Ranger 2019-UP** (with 4.2" screen)
Designed specifically for the Pioneer DMH-C5500NEX 8" radio
• Includes parts that allow the retainment of the factory climate control panel, passenger airbag indicator and hazard button
• Painted scratch-resistant matte black to match the factory appearance

**GM**

**108-GM1G**

**CHEVROLET Silverado 1500 | GMC Sierra 1500 2014-2018**
**CHEVROLET Silverado 2500/3500 | GMC Sierra 2500/3500 2015-2018**
**CHEVROLET Silverado 1500 LD | GMC Sierra 1500 Limited 2019**
Designed specifically for the Pioneer DMH-C5500NEX 8" radio
• Painted gunmetal gray

**108-GM2B**

**CHEVROLET Tahoe | Avalanche | GMC Yukon 2007-2014**
**CHEVROLET Silverado | GMC Sierra 2007-2014**
(with center console, excludes Classic trim models)
Designed specifically for the Pioneer DMH-C5500NEX 8" radio
• Replacement dash panel allows for minimal dash modifications
• Painted scratch-resistant matte black

**107-GM3B**

**CHEVROLET Camaro 2016-UP**
Designed specifically for the Pioneer DMH-C5500NEX & DMH-C2500NEX modular radios
• Painted scratch-resistant matte black to match the factory finish
• Refer to radio manufacturer for current models

**108-GM3B**

**CHEVROLET Camaro 2016-UP**
Designed specifically for the Pioneer DMH-C5500NEX 8" radio
• Painted scratch-resistant matte black to match the factory finish

**CALL TO ORDER** 1.386.257.2956
**107-GM4B**

**CHEVROLET Silverado | GMC Sierra 2019-UP**

- Designed specifically for the Pioneer modular radios DMH-C2550NEX and DMHC2500NEX
- Blank out plate included to replace the factory radio control buttons
- Painted scratch-resistant matte black to match the factory finish
- Refer to radio manufacturer for current models

**107-GM5B**

**CADILLAC SRX 2010-2012**

- Integrated OLED screen to retain display of climate control information
- Trim panel retains use of the factory climate control buttons
- Designed for most shallow mount radios like the Alpine iLX-W650
- Refer to radio manufacturer for current models
- Special brackets included for Pioneer modular radios DMH-C2550NEX and DMHC2500NEX

**107-KI1**

**KIA Seltos 2020-2021**

- Engineered exclusively for the 8” Pioneer® Modular Solutions: DMH-C5500NEX
- See radio manufacturer for current models
- Textured to match the factory finish

**108-KI1**

**KIA Seltos 2020-2021**

- Engineered exclusively for the 8” Pioneer® Modular Solutions: DMH-C5500NEX
- See radio manufacturer for current models
- Textured to match the factory finish

**109-KI1**

**KIA Seltos 2020-2021**

- Engineered exclusively for the 9” Pioneer® Modular Solutions: DMH-WC6600NEX
- See radio manufacturer for current models
- Textured to match the factory finish

*Visit MetraOnline.com for up-to-date vehicle specific applications

**See Multi-Kit guide or MetraOnline.com for the most current applications**

FAX YOUR ORDER 1.386.258.3940
**RADIO SPECIFIC**

**MINI + MAZDA**

**MINI Countryman | Paceman 2011–2016** (without factory NAV)
- Designed specifically for 6.8” Pioneer® Modular Solutions DMH-C255ONEX and DMH-C2500NEX
- See radio manufacturer for current models
- Includes a block out panel for factory radio buttons no longer used
- High polished processing provides a look that’s similar to both the aftermarket radio and factory finish

**MAZDA CX-3 2016–2020 | TOYOTA Yaris 2019–2020**
- Designed specifically for ISO Double-DIN radios which have an “L” shaped chassis design, with the radio chassis at the bottom of the screen like the Alpine iLX-207
- Also designed for Pioneer modular 6.8” radios like the DMH-C2550NEX and DMH-C2500NEX. *See radio manufacturer for current models
- Painted scratch-resistant matte black

**TOYOTA**

**TOYOTA RAV4 2019–UP**
- Designed specifically for ISO Double-DIN radios which have an “L” shaped chassis design, with the radio chassis at the bottom of the screen like the Alpine iLX-207
- Also designed for Pioneer modular 6.8” radios like the DMH-C2550NEX and DMH-C2500NEX. *See radio manufacturer for current models
- Painted high gloss black to match the factory appearance

- Designed specifically for the Pioneer DMH-C550ONEX 8” radio
- Painted scratch-resistant matte black

**MANUFACTURED UNDER ONE OR MORE OF THE FOLLOWING U.S. PATENTS AND PENDING APPLICATIONS**

#D894176
108-TO1HG

**TOYOTA Tundra 2007-2013 | Sequoia 2008-UP**

- Designed specifically for the Pioneer DMH-C5500NEX 8" radio
- Painted high gloss charcoal

108-TO1CHG

**TOYOTA Tundra 2007-2013 | Sequoia 2008-UP**

- Designed specifically for the Pioneer DMH-C5500NEX 8" radio
- Painted high gloss charcoal (matches 2010-UP*)

108-TO2B

**TOYOTA Tacoma 2012-2015**

- Designed specifically for the Pioneer DMH-C5500NEX 8" radio
- Painted scratch-resistant matte black

108-TO2CHG

**TOYOTA Tacoma 2012-2015**

- Designed specifically for the Pioneer DMH-C5500NEX 8" radio
- Painted high gloss charcoal

108-TO3B

**TOYOTA Highlander 2008-2012**

- Designed specifically for the Pioneer DMH-C5500NEX 8" radio
- Painted scratch-resistant matte black

108-TO3BR

**TOYOTA Highlander 2008-2012**

- Designed specifically for the Pioneer DMH-C5500NEX 8" radio
- Painted brown to match the factory finish

*Visit MetraOnline.com for up-to-date vehicle specific applications

**See Multi-Kit guide or MetraOnline.com for the most current applications

FAX YOUR ORDER 1.386.258.3940
RADIO SPECIFIC

**108-TO4**
TOYOTA Camry 2015–2017
Designed specifically for the Pioneer DMH-C5500NEX 8" radio
- Built-in multiple pieces and painted two-tone to match the factory appearance

**108-TO5HG**
TOYOTA Corolla Hatchback 2019–UP* | Corolla 2020–UP*
Designed specifically for the Pioneer DMH-C5500NEX 8" radio
- Painted high gloss black to match the factory finish

**108-TO6HG**
TOYOTA RAV4 2019–UP*
Designed specifically for the Pioneer DMH-C5500NEX 8" radio
- See radio manufacturer for current models
- Painted high gloss black to match the factory appearance

**107-TO7HG**
TOYOTA Highlander 2020 (without factory 12.3" screen)
Designed specifically for the 9" Pioneer® Modular Solutions DMH-C5500NEX
- See radio manufacturer for current models
- Painted high gloss black to match the factory appearance

**108-TO7HG**
TOYOTA Highlander 2020 (without factory 12.3" screen)
Designed specifically for the 8” Pioneer® Modular Solutions DMH-C5500NEX
- See radio manufacturer for current models
- Painted high gloss black to match the factory appearance

**109-TO7**
TOYOTA Highlander 2020 (without factory 12.3" screen)
Designed specifically for the 9” Pioneer® Modular Solutions Receiver (DMH-WC6600NEX) Radio
- See radio manufacturer for current models
UNIVERSAL TRIM

**108-UN01**

**UNIVERSAL Trim**

- Designed specifically for the Pioneer DMH-C5500NEX 8” radio
- 3/8” border trim that snaps onto the Pioneer’s separate screen
- Designed for the finishing touch to a custom-built install

UNIVERSAL FLOATING MOUNT

**107-UN02**

**Universal Floating Mount Kit Pioneer 6.8” MODULAR Radios**

- Engineered specifically for 6.8” Pioneer Modular Solutions Receivers like DMH-C2550NEX and DMH-C2500NEX
- See radio manufacturer for current models
- A complete housing encases the Pioneer 6.8” modular radios
- High polished processing provides a look to match both the aftermarket radio and factory finish

**108-UN02**

**UNIVERSAL Floating Mount**

- Designed specifically for the Pioneer DMH-C5500NEX 8” radio
- A universal solution to install a Pioneer DMH-C5500NEX 8” radio with a separate screen and chassis into just about anything
- A complete housing encases the Pioneer’s 8” screen
- Designed to “float” the Pioneer 8” screen in front of a vehicle’s original radio location using the case and bracket combination
- A series of brackets provide the ability to easily mount the radio’s chassis into the radio/pocket location of 250+ existing Metra Double-DIN kits for 1990 to current vehicle applications. Visit MetraOnline.com for a list of possible applications

**109-UN02**

**Universal Floating Mount Kit Pioneer 9” Radios**

- Designed specifically for the 9” Pioneer® Modular Solutions Receiver (DMH-WC6600NEX) Radio
- See radio manufacturer for current models
- A complete housing encases the Pioneer 9” screen
- High polished processing provides a look to match both the aftermarket radio and factory finish

*Visit MetraOnline.com for up-to-date vehicle specific applications*

**See Multi-Kit guide or MetraOnline.com for the most current applications**

FAX YOUR ORDER 1.386.258.3940
<table>
<thead>
<tr>
<th>MERCHANDISE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CALL TO ORDER</strong></td>
</tr>
<tr>
<td><strong>MERCHANDISE</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>STICKERS</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>DIECUT STICKER</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>T-SHIRT</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>METRA POLO</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>LANYARD</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>PRY TOOL</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>OUT OF STOCK CARD</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>BEVERAGE OPENER KEYCHAIN</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>SLATWALL HEADER</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>BANNER</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
Metra’s Turbo Wire Harnesses deliver quality and reliable performance for the industry’s widest range of applications. All Turbo Wire Harnesses feature OEM-Quality terminals for the most secure connection between terminals and the connector—a superior design feature.
**CHRYSLER + DODGE + JEEP**

**70-1743**  
CHRYSLER | PLYMOUTH | DODGE  
MITSUBISHI | IMPORTS 1987-1996  
• Plugs into car harness at radio  
• Provides power and allows for up to 4 speakers

**71-1743**  
CHRYSLER | PLYMOUTH | DODGE  
MITSUBISHI | IMPORTS 1987-1996  
• Plugs into OEM radio  
• Provides power and allows for up to 4 speakers

**70-1817**  
CHRYSLER | PLYMOUTH | DODGE | JEEP  
1984-2005  
• Plugs into car harness at radio  
• Provides power and allows for up to 4 speakers

**71-1817**  
CHRYSLER | PLYMOUTH | DODGE | JEEP  
1984-2005  
• Plugs into OEM radio  
• Provides power and allows for up to 4 speakers

**70-1818**  
CHRYSLER | DODGE | PLYMOUTH | JEEP  
1984-2002 Amplifier Integration  
• For all Infinity systems when using a 35-watt (or greater) radio  
• Harness length with RCA jacks: 12”

**70-6502**  
CHRYSLER | DODGE | PLYMOUTH | JEEP  
1984-2002 Amplifier Integration  
• For all Infinity systems when using a 35-watt (or greater) radio  
• Harness length with RCA jacks: 12”

**70-6503**  
CHRYSLER | DODGE Durango | Magnum  
2005-2009 Amplifier Bypass  
• Harness length: 204”  
• Includes Chrysler 2002-2005 Turbo Wire  
- power wire only, no speaker wires

**70-6504**  
CHRYSLER | DODGE Durango | Magnum  
2005-2009 Amplifier Bypass  
• Harness length: 204”  
• Includes Chrysler 2002-2005 Turbo Wire  
- power wire only, no speaker wires

*Visit MetraOnline.com for up-to-date vehicle specific applications*  
FAX YOUR ORDER **1.386.258.3940**
CHRYSLER + DODGE + JEEP

146

TURBO WIRES

70-6506
CHRYSLER Pacifica 2004-2008
Amplifier Bypass
• Harness length: 204”
• Comes with 70-6502

70-6507
JEEP Grand Cherokee 1999-2004
Amplifier Bypass
• Harness length: 204”

70-6510
DODGE Ram 2004-2005 (with hands-free)
Amplifier Bypass
• Harness length: 204”
• Includes Chrysler 2002-2005 Turbo Wire
  - power wires only, no speaker wires

70-6512
DODGE Ram 1500 2002-2005
Ram 2500 | 3500 2003-2005
Amplifier Bypass
• Harness length: 204”

70-6522
CHRYSLER | DODGE | JEEP 2007-UP*
Amplifier Bypass
• Plugs into car harness at radio

71-6522
CHRYSLER 2007-UP*
• Plugs into OEM radio
• Provides power and allows for up to (4) speakers

71-6523
CHRYSLER | DODGE 2013-UP*
• Plugs into factory radio
• Fully terminated

71-6524
CHRYSLER | DODGE 2011-UP*
• Plugs into factory radio
• Fully terminated

70-1002
JEEP | EAGLE 1988-1996
• Plugs into car harness at radio
• Provides power and allows for up to (4) speakers

71-1002
JEEP | EAGLE 1988-1996
• Plugs into OEM radio
• Provides power and allows for up to (4) speakers

CALL TO ORDER 1.386.257.2956
NEW BYPASS INTEGRATION
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Application</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>70-1768</strong></td>
<td>LINCOLN</td>
<td><strong>1986-1993</strong>&lt;br&gt;<strong>Amplifier Integration</strong>&lt;br&gt;- Designed for the Ford vehicles that have the common ground amplified systems with the “football style” amplifier&lt;br&gt;- The factory harness will have the 8-way black rectangle plug with only 5 wires on it and includes RCAs</td>
</tr>
<tr>
<td><strong>70-1770</strong></td>
<td>FORD</td>
<td><strong>1985-2004</strong>&lt;br&gt;- Plugs into car harness at radio&lt;br&gt;- Provides power and allows for up to (4) speakers</td>
</tr>
<tr>
<td><strong>71-1772</strong></td>
<td>FORD</td>
<td><strong>1982-1985</strong>&lt;br&gt;- Plugs into OEM radio&lt;br&gt;- Provides power and allows for up to (4) speakers</td>
</tr>
<tr>
<td><strong>71-1771</strong></td>
<td>FORD</td>
<td><strong>1998-2008</strong>&lt;br&gt;- Plugs into car harness at radio&lt;br&gt;- Provides power and allows for up to (4) speakers</td>
</tr>
<tr>
<td><strong>71-1771</strong></td>
<td>FORD</td>
<td><strong>1982-1985</strong>&lt;br&gt;- Plugs into car harness at radio&lt;br&gt;- Provides power and allows for up to (4) speakers</td>
</tr>
<tr>
<td><strong>70-1776</strong></td>
<td>FORD</td>
<td><strong>Expedition 2003-2006</strong>&lt;br&gt;- For models with factory NAV and without THX audio&lt;br&gt;- Plugs in to car harness at radio location</td>
</tr>
<tr>
<td><strong>70-1777</strong></td>
<td>FORD</td>
<td><strong>Focus 2000-2004</strong>&lt;br&gt;- Plugs into car harness at radio location&lt;br&gt;- Retains Vehicle Speed Sense&lt;br&gt;- SWC wire included (for AXSWC, sold separately)&lt;br&gt;- Retains RSE audio (select vehicles)</td>
</tr>
</tbody>
</table>

*Visit MetraOnline.com for up-to-date vehicle specific applications*
FORD + LINCOLN + MERCURY

**BYPASS INTEGRATION**

**TURBO WIRES**

**71-1777**
FORD Focus 2000-2004
MERCEY Cougar 1999-2002
- Plugs into OEM radio

**70-5510**
FORD 1986-2000 Amplifier Integration
- For all amplified systems using a 35-watt or greater radio
- Harness length with RCA jacks: 12”

**70-5511**
FORD 1986-2000 Amplifier Integration
- Amplifier integrator system for aftermarket radios 35 watts or less
- Plugs into car harness at radio
- High-level speaker input

**70-5512**
FORD 1989-2000 Premium Sound System Amplifier Integrator Plug
- Plugs into pre-amplifier harness at radio (to be used with 70-1704)

**70-5513**
FORD 1989-2000 Premium Sound System Amplifier Integrator Plug
- To be used as a jumper bypassing the factory amplifier
- Plugs into pre-amplifier harness and into speaker harness at amplifier

**70-5514**
FORD 1989-2000 Premium Sound System Amplifier Eliminator System
- Plugs into car harness (power and pre-amplifier)
- Plugs into amplifier harness and into speaker inputs

**70-5515**
FORD 1989-2000 Non-Amplifier to Amplifier
- OEM radio integration
- Takes OEM radios that do not need the factory amplifier and allows you to install it in Ford/ Lincoln/Mercury vehicles that have the factory amplifier and bypass that amplifier so the new OEM radio will work

**70-5517**
FORD 1998-2003 Premium Sound
- 4-channel speaker input with RCA input for subwoofer

**70-5518**
FORD Ranger Tremor 2002-2003 Amplifier Integration
- Included in Ford Ranger Tremor package
- Tremor audio system amplifier integration
- Comes with 70-1771 and an 8-pin harness with 2 pairs of RCA plugs

CALL TO ORDER 1.386.257.2956
NEW BYPASS INTEGRATION
<table>
<thead>
<tr>
<th>Model</th>
<th>FORD</th>
<th>LINCOLN</th>
<th>MERCURY</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>70-5519</td>
<td></td>
<td></td>
<td></td>
<td><strong>Amplifier Integration</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Plugs into car harness at radio</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• 4-channel speaker input, RCA input for subwoofer</td>
</tr>
<tr>
<td>70-5520</td>
<td></td>
<td></td>
<td></td>
<td><strong>Amplifier Integration</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Plugs into car harness</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Includes (1) 24-way plug for power and speaker</td>
</tr>
<tr>
<td>71-5520</td>
<td></td>
<td></td>
<td></td>
<td><strong>Amplifier Integration</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Plugs into OEM radio</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Includes (1) 24-way plug for power and speaker</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Wire length: 7”</td>
</tr>
<tr>
<td>71-5520-1</td>
<td></td>
<td></td>
<td></td>
<td><strong>Amplifier Integration</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Plugs into OEM radio</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Includes (1) 24-way plug for power and speaker</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Includes (1) 8-way plug for premium sound, and (1) 16-way plug for charger and auxiliary</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Fully terminated</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Wire length: 7”</td>
</tr>
<tr>
<td>70-5520AV</td>
<td></td>
<td></td>
<td></td>
<td><strong>Factory AV/DVD Retention</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Plugs into car harness at radio</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Retains factory DVD player</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Retains audio from factory overhead</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Use with 70-5520</td>
</tr>
<tr>
<td>70-5520AUX</td>
<td></td>
<td></td>
<td></td>
<td><strong>AUX-In Jack Retention</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Plugs into car harness at radio</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Provides RCAs for retention of factory 3.5mm auxiliary jack</td>
</tr>
<tr>
<td>70-5521</td>
<td></td>
<td></td>
<td></td>
<td><strong>Amplifier Integration</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• For amplified sound systems</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• 4-channel speaker level input with RCA input for subwoofer</td>
</tr>
<tr>
<td>70-5522</td>
<td></td>
<td></td>
<td></td>
<td><strong>Subwoofer Plug Only</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• For amplified sound systems</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Includes an 8-pin harness with 2 pairs of RCAs</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Designed for situations where a 70-5520 is presently used for power and (4) speakers, but</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>missing the subwoofer input plug at the radio location</td>
</tr>
<tr>
<td>70-5523</td>
<td></td>
<td></td>
<td></td>
<td><strong>FORD Transit Connect 2010-2012</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Plugs into car harness</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Provides power and allows for up to (4) speakers</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• SWC wire included (for AXSWC)</td>
</tr>
</tbody>
</table>

*Visit MetroOnline.com for up-to-date vehicle specific applications*
**FORD + LINCOLN + MERCURY**

**70-5524**
FORD 2011–UP* (without SYNC)
- Plugs into car harness
- Provides power and allows for up to (4) speakers
- Wire length: 7”

**71-5524**
FORD 2011–UP*
- Plugs into car OEM radio
- Provides power and allows for up to (4) speakers
- Fully terminated 24 & 26 pin
- Wire length: 7”

**70-5600**
FORD 1995–1998 Premium Sound System
- Plugs into harness at radio
- Provides power and allows for up to (4) speakers

**71-5600**
FORD | LINCOLN 1995–1998 (non luxury) Premium Sound System
- Plugs into OEM Radio
- Provides power and allows for up to (4) speakers

**70-5601**
FORD | LINCOLN | MERCURY 1994–1997
- Allows the installation of an aftermarket head unit in Fords with a Luxury JBL Radio System
- Tuner bypass harness (15”)
- Includes antenna extension and adapter (15”)

**70-5602**
FORD 1986–2001 Amplifier Bypass
- Eliminates splicing when using Metra’s 70-5513 in Ford Premium sound systems
- Wire length: 15”

**70-5603**
FORD 1996–1998 Amplifier Integration
- For all amplified systems using a 35-watt (or greater) radio
- Wire length: 12”

**70-5605**
FORD Contour | Mustang | Ranger | Expedition | LINCOLN Navigator 1994–2000
- Amplifier bypass harness
- Wire length: 5”

**70-5701**
FORD | LINCOLN | MERCURY 1998–2011 Premium Sound
- Speaker level input with RCA input for subwoofer
- Includes harness to retain power antenna turn-on

Call to order 1.386.257.2956
### FORD + GENERAL MOTORS

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Models</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>70-5702</td>
<td>FORD</td>
<td>1998-2003</td>
<td></td>
</tr>
<tr>
<td>70-5715</td>
<td>FORD Taurus  MERCURY Sable</td>
<td>1996-2007</td>
<td>Connects aftermarket radio to factory speaker wiring in the trunk  Includes antenna extension and adapter</td>
</tr>
<tr>
<td>70-5716</td>
<td>FORD Taurus  MERCURY Sable</td>
<td>1998-1999</td>
<td>Connects 99-5715LD to 98-99 models</td>
</tr>
</tbody>
</table>

### GENERAL MOTORS

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Models</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>70-5720</td>
<td>FORD</td>
<td>2003-2004</td>
<td>Connects 99-5720 to premium sound vehicles</td>
</tr>
<tr>
<td>70-1677-1</td>
<td>GM</td>
<td>1973-1993</td>
<td>Plugs into car harness at radio (12-pin)  Provides power and allows for up to (4) speakers</td>
</tr>
<tr>
<td>71-1677-1</td>
<td>GM</td>
<td>1973-1993</td>
<td>Plugs into OEM radio (12-pin)  Provides power and allows for up to (4) speakers</td>
</tr>
<tr>
<td>70-1782</td>
<td>GEO  CHEVROLET Metro  HONDA Passport  ISUZU</td>
<td>1985-1999</td>
<td>Plugs into car harness at radio  Provides power and allows for up to (4) speakers</td>
</tr>
<tr>
<td>71-1782</td>
<td>GEO  CHEVROLET Metro  HONDA Passport</td>
<td>1985-1999</td>
<td>Plugs into OEM radio  Provides power and allows for up to (4) speakers</td>
</tr>
</tbody>
</table>

*Visit MetroOnline.com for up-to-date vehicle specific applications*
GENERAL MOTORS

**70-1856**
  - Tuner bypass
  - Wire length: 204"
<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>70-2003</strong></td>
<td>GM 1998-2006</td>
</tr>
<tr>
<td></td>
<td>KIA Sorrento EX 2003-2006</td>
</tr>
<tr>
<td></td>
<td>TOYOTA Matrix 2003-2004</td>
</tr>
<tr>
<td></td>
<td>HYUNDAI Santa Fe with Monsoon 2003-2006</td>
</tr>
<tr>
<td></td>
<td>Plugs into car harness at radio (24-pin)</td>
</tr>
<tr>
<td></td>
<td>Provides power and allows for up to (4) speakers</td>
</tr>
</tbody>
</table>

| **70-2005**  | GM 2000-2006 |
|              | (with OnStar® System) |
|              | Interface harness to be used with the 70-2003T Class II T-harness |
|              | Harness and SP-2003 door chime speaker needed to hear audio from OnStar® |

| **71-2003-1** | GM 1998-2006 |
|              | Plugs into OEM radio (24-pin) |
|              | Provides power and allows for up to (4) speakers |

| **70-2021**  | CHEVROLET Impala | Monte Carlo 2000-2001 |
|              | Amplifier Bypass Jumper |
|              | Bypasses amplifier and creates a loop |
|              | No rewire is needed when installing new radio and removing factory amplifier |

| **70-2054**  | GM 1998-2004 Amplifier Bypass |
|              | Wire length: 204” |
|              | Must have RPO code Y91 |

| **70-2057**  | GM 2014-UP MOST® |
|              | Plugs into output of OEM amplifier harness (21-pin) |
|              | Wire length: 72” with color coded leads |

|              | Plugs into car harness |
|              | Harness does not supply an ignition source and all of the factory warning chimes will no longer function |
|              | OnStar® features will also be lost |

| **71-2103-1** | GM 2004-2007 |
|              | Plugs into car harness at radio (32-pin) |
|              | Provides power and allows for up to (4) speakers |

*Visit MetraOnline.com for up-to-date vehicle specific applications*
## GENERAL MOTORS + DAEWOO

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Compatibility</th>
<th>Features</th>
</tr>
</thead>
</table>
| 70-2103T    | Turbo Wires | CHEVROLET Aveo / PONTIAC G3 2007-2009 | - Allows user to temporarily connect factory radio
- With the factory radio connected, vehicle personalization features can be changed using the controls on the factory radio |
| 70-2104     | Turbo Wires | GM 2006-2012 (without OnStar®) | - Plugs into OEM radio
- Provides power and allows for up to (4) speakers |
| 71-2104     | Turbo Wires | GM 2006-2012 | - Plugs into OEM radio
- Provides power and allows for up to (4) speakers |
| 70-2105     | Turbo Wires | GM | SUZUKI 2006-UP* | - Does not retain any warning chimes or OnStar®
- No 12volt accessory output |
| 71-2105     | Turbo Wires | GM | SUZUKI 2006-UP* (without OnStar®) | - Plugs into car harness
- Provides power and allows for up to (4) speakers |
| 71-2106     | Turbo Wires | GM 2010-2017 | - Plugs into car OEM radio
- Provides power and allows for up to (4) speakers
- Wire length: 7”
- Fully terminated 44-pin |
| 71-2107     | Turbo Wires | GM Full Size Trucks and SUVs 2015-UP* | - Plugs into factory radio
- Fully terminated |
| 71-2108     | Turbo Wires | GM 2016-UP* | - Plugs into OEM radio |
| 70-8405     | Turbo Wires | DAEWOO 1999-2002 | - Plugs into car harness
- Provides power and allows for up to (4) speakers |
### SATURN

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>70-2002</td>
<td>Saturn 2000-2005: Plugs into car harness at radio (24-pin). Provides power and allows for up to (4) speakers.</td>
</tr>
<tr>
<td>70-2102</td>
<td>Saturn 2004-2005: Plugs into car harness at radio. Provides power and allows for up to (4) speakers.</td>
</tr>
<tr>
<td>71-2102</td>
<td>Saturn 2004-2005: Plugs into OEM radio. Provides power and allows for up to (4) speakers.</td>
</tr>
<tr>
<td>70-2202</td>
<td>SATURN Ion</td>
</tr>
<tr>
<td>71-2202</td>
<td>SATURN Ion</td>
</tr>
</tbody>
</table>

### HONDA

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>70-9800</td>
<td>HARLEY-DAVIDSON Touring Models 1998-2013: Plugs into car harness at factory radio location. Pre-wired for AXSWC for handlebar controls (sold separately).</td>
</tr>
<tr>
<td>70-1388</td>
<td>HONDA 1982-1985: Plugs into car harness at radio. Provides power and allows for up to (4) speakers.</td>
</tr>
<tr>
<td>70-1720</td>
<td>HONDA</td>
</tr>
</tbody>
</table>

### HARLEY-DAVIDSON

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>70-9800</td>
<td>HARLEY-DAVIDSON 2014-UP*: Plugs into OEM radio. Wire length: 7” with color coded leads.</td>
</tr>
</tbody>
</table>

---

*Visit MetroOnline.com for up-to-date vehicle specific applications*
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>70-1720T</td>
<td>HONDA Civic 1996-1998</td>
<td>Plugs into car harness at radio, Provides power and allows for up to (4) speakers, Retains factory keyless entry</td>
</tr>
<tr>
<td>70-1721</td>
<td>HONDA</td>
<td>ACURA</td>
</tr>
<tr>
<td>71-1721</td>
<td>HONDA</td>
<td>ACURA</td>
</tr>
<tr>
<td>70-1722</td>
<td>HONDA Civic 2006-2010 (excluding DX model)</td>
<td>Plugs into car harness at radio, Provides power and allows for up to (4) speakers, Wire length: 7”</td>
</tr>
<tr>
<td>71-1722</td>
<td>HONDA Civic 2006-2010 (excluding DX model)</td>
<td>Plugs into OEM radio, Provides power and allows for up to (4) speakers</td>
</tr>
<tr>
<td>70-1724</td>
<td>HONDA Accord 1993-1994 Amplifier Integration</td>
<td>For amplified sound system</td>
</tr>
<tr>
<td>70-1725</td>
<td>ACURA RSX 2002-2006 Amplifier Integration</td>
<td>Amplifier integration for Bose® systems, Includes RCAs</td>
</tr>
<tr>
<td>70-1726</td>
<td>HONDA Element 2003-2011 Amplifier Bypass</td>
<td>Wire length: 204”</td>
</tr>
<tr>
<td>70-1727</td>
<td>HONDA Civic 2006-2011 Amplifier Bypass</td>
<td>Bypass factory amplifier, Premium sound system</td>
</tr>
<tr>
<td>70-1729</td>
<td>HONDA 2008-UP®</td>
<td>Plugs into car harness at radio</td>
</tr>
<tr>
<td>71-1729</td>
<td>HONDA 2008-UP®</td>
<td>Plugs into OEM radio, Fully terminated</td>
</tr>
<tr>
<td>70-1730</td>
<td>HONDA 2008-2015 (with Premium Sound)</td>
<td>Plugs into car harness at radio, Retains factory amplified system, Features RCAs instead of speaker wires, Wire length: 12” with RCA jacks</td>
</tr>
</tbody>
</table>

CALL TO ORDER 1.386.257.2956
NEW BYPASS INTEGRATION
<table>
<thead>
<tr>
<th>Model</th>
<th>Compatibility</th>
<th>Notes</th>
</tr>
</thead>
</table>
| 70-1731 | HONDA 2016-UP* | • Plugs into car harness at radio  
• Provides power and allows for up to (4) speakers  
• Factory backup camera connections  
• Pre-wired for AXSWC (sold separately) |
| 71-1731 | HONDA 2016-UP* | • Plugs into OEM radio  
• Provides power and allows for up to (4) speakers |
| 70-7863 | HONDA Element 2003-2011 (EX & SC Models) | Premium Sound Integration  
• Includes factory AUX in retention plugs  
• Retains OEM amplifier and subwoofer |
| HYUNDAI+KIA | | |
| 70-7712 | HONDA Passport 1996-2002  
ISUZU 1995-2004 | • Plugs into car harness at radio  
• Provides power and allows for up to (4) speakers |
| 71-7712 | HONDA Passport 1996-2002  
ISUZU 1995-2004 | • Plugs into OEM radio  
• Provides power and allows for up to (4) speakers |
| 70-1004 | HYUNDAI | KIA 2005-2010 | • Plugs into car harness  
• Provides power and allows for up to (4) speakers |
| 70-1736 | HYUNDAI 1986-1994 | • Plugs into car harness at radio  
• Provides power and allows for up to (4) speakers |
| 71-1736 | HYUNDAI 1986-1994 | • Plugs into OEM radio  
• Provides power and allows for up to (4) speakers |
| 70-7300 | HYUNDAI 1991-2002 | • Plugs into car harness  
• Provides power and allows for up to (4) speakers |
| 71-7300 | HYUNDAI 1991-2002 | • Plugs into OEM radio  
• Provides power and allows for up to (4) speakers  
• Fully terminated |
| 70-7301 | HYUNDAI 1999-2006 | • Plugs into car harness at radio  
• Provides power and allows for up to (4) speakers |

*Visit MetraOnline.com for up-to-date vehicle specific applications

FAX YOUR ORDER 1.386.258.3940
BYPASS INTEGRATION

BYPASS INTEGRATION

1.386.257.2956

HYUNDAI | KIA

71-7301
HYUNDAI 1999–2006
• Plugs into OEM radio
• Provides power and allows for up to (4) speakers

70-7302
HYUNDAI Santa Fe | KIA Sorrento 2007–2009
• Plugs into car harness at radio
• Provides power and allows for up to (4) speakers

71-7302
HYUNDAI Santa Fe | KIA Sorrento 2007–2009
• Plugs into OEM radio
• Provides power and allows for up to (4) speakers

70-7303
HYUNDAI | KIA 2009–2014 (with Infinity Sound)
• Plugs into car harness at radio
• Provides power and allows for up to (4) speakers

71-7303-1
HYUNDAI | KIA 2009–2014
• Plugs into OEM radio
• Includes 8-way from ISO and the 20-way
• Fully terminated
• Provides power and allows for up to (4) speakers

70-7304
HYUNDAI | KIA 2010–UP*  
• Allows installation of aftermarket radio using factory wiring and connector
• No cutting of factory wires is necessary
• Provides power and allows for up to (4) speakers
• Plugs into car harness

71-7304
HYUNDAI | KIA 2010–UP*
• Plugs into OEM radio
• Fully terminated

70-7305
HYUNDAI | KIA 2010–2016 Amplifier Bypass for Dimension Sound Systems
• Designed with 24” leads for aftermarket amplifier installation

70-7306
HYUNDAI | KIA 2017–UP*  
• Wiring harness for installing an aftermarket radio
• Provides power and four speakers
• Retains balance and fade
• Pre-wired AXSWC harness (AXSWCsold separately)
• Retains the factory backup camera
• Designed for non-amplified models

71-7306
HYUNDAI | KIA 2017–UP*  
• OEM Harness
• Plugs into OEM radio
• Fully terminated

Metra’s Turbo Wire Harnesses deliver quality and reliable performance for the industry’s widest range of applications. All Turbo Wire Harnesses feature OEM-quality terminals for the most secure connection between terminals and the connector – a superior design feature.
### ISUZU

<table>
<thead>
<tr>
<th>70-7713</th>
<th>ISUZU Rodeo 2002-2003</th>
<th>ISUZU Rodeo 1995-2004</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(with factory amplifier with RCA)</td>
<td>(with factory amplifier)</td>
</tr>
<tr>
<td></td>
<td>• Looks like the 70-7712, but is larger</td>
<td>• Plugs into OEM radio</td>
</tr>
<tr>
<td></td>
<td>• Features RCA plugs instead of speaker wires</td>
<td>• Provides power and allows for up to (4) speakers</td>
</tr>
</tbody>
</table>

### KIA

<table>
<thead>
<tr>
<th>71-7713</th>
<th>KIA 1995-2003</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Plugs into car harness at radio</td>
</tr>
<tr>
<td></td>
<td>• Provides power and allows for up to (4) speakers</td>
</tr>
</tbody>
</table>

### MAZDA

<table>
<thead>
<tr>
<th>70-1781</th>
<th>MAZDA 1986-1989</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FORD Festiva 1988-1993</td>
</tr>
<tr>
<td></td>
<td>MERCURY Tracer 1988-1990</td>
</tr>
<tr>
<td></td>
<td>• Plugs into car harness at radio</td>
</tr>
<tr>
<td></td>
<td>• Provides power and allows for up to (4) speakers</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>71-1781</th>
<th>MAZDA 1986-1989</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Truck 1986-1993</td>
</tr>
<tr>
<td></td>
<td>• Plugs into OEM radio</td>
</tr>
<tr>
<td></td>
<td>• Provides power and allows for up to (4) speakers</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>70-7901</th>
<th>MAZDA 1990-2001</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Plugs into car harness at radio</td>
</tr>
<tr>
<td></td>
<td>• Provides power and allows for up to (4) speakers</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>71-7901</th>
<th>MAZDA 1990-2001</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Plugs into OEM radio</td>
</tr>
<tr>
<td></td>
<td>• Provides power and allows for up to (4) speakers</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>70-7903</th>
<th>MAZDA 2001-UP*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Plugs into car harness at radio</td>
</tr>
<tr>
<td></td>
<td>• Provides power and allows for up to (4) speakers</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>71-7903</th>
<th>MAZDA 2001-UP*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Plugs into OEM radio</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>70-7903T</th>
<th>MAZDA CX-7 / CX-9 / RX8 2007-2015</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Service Harness</td>
</tr>
<tr>
<td></td>
<td>• Allows user to plug in the OEM radio to adjust the clock time without disassembling dash or having to remove</td>
</tr>
<tr>
<td></td>
<td>• Unplugs after clock adjustment and tucks out of sight</td>
</tr>
</tbody>
</table>

*Visit MetraOnline.com for up-to-date vehicle specific applications*
### MITSUBISHI

**70-7001**
  - Plugs into car harness at radio
  - Provides power and allows for up to (4) speakers

**71-7001**
  - Plugs into OEM radio
  - Provides power and allows for up to (4) speakers

**70-7002**
- **MITSUBISHI 3000GT 1997-1999**
  - Galant 1997-1998
  - Amplifier bypass harness
  - 7” power harness, 15’ amplifier bypass harness

**70-7003**
- **MITSUBISHI 1994-2007 (with Infinity System)**
  - DODGE Stealth 1994-1996
  - Comes with 70-7001
  - Has only power wires and no speaker wires
  - DIN plug with RCA plugs

**70-7004**
- **MITSUBISHI 1994-2007 4-Speaker with Amplifier Integration**
  - Kit comes with harnesses for amplified and non-amplified models

**70-7005**
- **MITSUBISHI 2007-UP**
  - Plugs into car harness at radio
  - Provides power and allows for up to (4) speakers

**71-7005**
- **MITSUBISHI 2007-UP**
  - Plugs into original factory radio
  - Provides power and allows for up to (4) speakers

---

**CALL TO ORDER 1.386.257.2956**

**NEW | BYPASS | INTEGRATION**
<table>
<thead>
<tr>
<th>Product Code</th>
<th>Model Year</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>70-1763</td>
<td>NISSAN 1984-1994</td>
<td>Plugs into car harness at radio, provides power and allows for up to (4) speakers</td>
</tr>
<tr>
<td>71-1763</td>
<td>NISSAN 1984-1994</td>
<td>Plugs into OEM radio, provides power and allows for up to (4) speakers</td>
</tr>
<tr>
<td>70-1764</td>
<td>NISSAN</td>
<td>INFINTI 1987-1994</td>
</tr>
<tr>
<td>70-7550</td>
<td>NISSAN 1995-2013</td>
<td>Plugs into car harness at radio, provides power and allows for up to (4) speakers</td>
</tr>
<tr>
<td>71-7550</td>
<td>NISSAN 1995-2013</td>
<td>Plugs into OEM radio, provides power and allows for up to (4) speakers</td>
</tr>
<tr>
<td>70-7551</td>
<td>NISSAN</td>
<td>INFINTI 1995-2013</td>
</tr>
<tr>
<td>70-7552</td>
<td>NISSAN 2007-UP*</td>
<td>SUBURU 2008-2015</td>
</tr>
<tr>
<td>71-7552</td>
<td>NISSAN 2007-UP*</td>
<td>SUBURU 2008-2015</td>
</tr>
<tr>
<td>70-7553</td>
<td>NISSAN 2007-UP*</td>
<td>Plugs into car harness at radio, for factory amplified systems, wire length: 12” with RCA jacks</td>
</tr>
<tr>
<td>70-7554</td>
<td>NISSAN 2010-2016 Bose® Integration</td>
<td>Power harness included, color coded RCAs for factory amplifier retention, wire length: 12” with RCA jacks</td>
</tr>
</tbody>
</table>

*Visit MetraOnline.com for up-to-date vehicle specific applications

FAX YOUR ORDER 1.386.258.3940
### SUBARU + SUZUKI

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Plugs into car harness at radio</td>
</tr>
<tr>
<td></td>
<td>• Provides power and allows for up to (4) speakers</td>
</tr>
<tr>
<td></td>
<td>• Plugs into car harness at radio</td>
</tr>
<tr>
<td></td>
<td>• Provides power and allows for up to (4) speakers</td>
</tr>
<tr>
<td>70-8901</td>
<td><strong>SUBARU 1993-2013</strong></td>
</tr>
<tr>
<td></td>
<td>• Plugs into car harness at radio</td>
</tr>
<tr>
<td></td>
<td>• Provides power and allows for up to (4) speakers</td>
</tr>
<tr>
<td>71-8901</td>
<td><strong>SUBARU 1993-2013</strong></td>
</tr>
<tr>
<td></td>
<td>• Plugs into OEM radio</td>
</tr>
<tr>
<td></td>
<td>• Provides power and allows for up to (4) speakers</td>
</tr>
<tr>
<td>70-8902</td>
<td><strong>SUBARU Legacy / Outback 2012-2014 (with premium sound)</strong></td>
</tr>
<tr>
<td></td>
<td>• Plugs into car harness at radio location</td>
</tr>
<tr>
<td></td>
<td>• Retains AUX input</td>
</tr>
<tr>
<td></td>
<td>• Provides reverse wire</td>
</tr>
<tr>
<td></td>
<td>• Wire length: 12” with RCA jacks</td>
</tr>
<tr>
<td></td>
<td>• Pre-wired for the AXSWC / 2012-2013 models only (AXSWC sold separately)</td>
</tr>
</tbody>
</table>

### SUZUKI

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>70-7991</td>
<td><strong>SUZUKI Swift / Sidekick GEO Imports 1986-1995</strong></td>
</tr>
<tr>
<td></td>
<td>• Plugs into car harness at radio</td>
</tr>
<tr>
<td></td>
<td>• Provides power and allows for up to (4) speakers</td>
</tr>
<tr>
<td>70-7992</td>
<td><strong>SUZUKI 1995-2003</strong></td>
</tr>
<tr>
<td></td>
<td>• Plugs into car harness at radio</td>
</tr>
<tr>
<td></td>
<td>• Provides power and allows for up to (4) speakers</td>
</tr>
<tr>
<td>71-7992</td>
<td><strong>SUZUKI 1995-2003</strong></td>
</tr>
<tr>
<td></td>
<td>• Plugs into OEM radio</td>
</tr>
<tr>
<td></td>
<td>• Provides power and allows for up to (4) speakers</td>
</tr>
<tr>
<td>Part Number</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td>70-9400</td>
<td>LAND ROVER Discovery 1998-2001</td>
</tr>
<tr>
<td>70-1786</td>
<td>LAND ROVER</td>
</tr>
<tr>
<td>70-9500</td>
<td>JAGUAR 2002-2009</td>
</tr>
<tr>
<td>70-1761</td>
<td>TOYOTA</td>
</tr>
<tr>
<td>71-1761</td>
<td>TOYOTA</td>
</tr>
<tr>
<td>70-8112</td>
<td>TOYOTA</td>
</tr>
</tbody>
</table>

*Visit MetraOnline.com for up-to-date vehicle specific applications  
FAX YOUR ORDER 1.386.258.3940
**BYPASS INTEGRATION**

**TURBO WIRES**

**71-8112**
- **TOYOTA / LEXUS 1992-2000**
- Plugs into OEM radio
- 15-pin

**70-8113**
- **TOYOTA / LEXUS 2000-2007**
  - Analog Amplifier Integration
  - Plugs into car harness at radio
  - Retains factory analog amplifier and speakers
  - Wire length: 12” with RCA jacks

**71-8113**
- **TOYOTA / LEXUS 2000-2015**
- Plugs into OEM radio
- 20-pin

**70-8116**
- **TOYOTA Avalon 2000-2004 | Camry 2000-2003**
  - Land Cruiser 2000-2003 Amplifier Bypass
  - Comes with a 70-8113
  - Features only power wires, no RCA plugs
  - Wire length: 204”

**70-8117**
- **TOYOTA 4Runner (including Limited) 2003-2004 | Sienna 2004 (with JBL Sound System) | Solara 2004**
  - Amplifier Bypass
  - Comes with a 70-8113
  - Features only power wires, no RCA plugs
  - Wire length: 204”

**70-8121**
- **TOYOTA Tundra 2005-2006 Amplifier Bypass**
  - Factory amplifier bypass

**70-8215AMP**
- **TOYOTA Avalon 2005-2010 Radio Relocation**
  - Relocates factory radio to retain climate display
  - Requires TYTO-01 (sold separately) to retain power and amplifier retention
  - Wire length: 17”

**70-8215**
- **TOYOTA Avalon 2005-2010 Radio Relocation**
  - Climate control retention
  - Relocate factory radio to retain climate display
  - Not for use in premium sound systems
  - Includes harness for power and speakers
  - Wire length: 17”

**CALL TO ORDER 1.386.257.2956**

**NEW | BYPASS | INTEGRATION**
<table>
<thead>
<tr>
<th>Part Number</th>
<th>Vehicle</th>
<th>Description</th>
</tr>
</thead>
</table>
| 70-1119     | VOLVO 1981-1992 | • Plugs into car harness at radio  
• Provides power and allows for up to (2) speakers |
| 70-1120     | VOLVO 240 1990-1993 | • Plugs into car harness at radio  
• Provides power and allows for up to (4) speakers |
| 70-9220     | VOLVO 1993-2003 | • Plugs into car harness at radio  
• Provides power and allows for up to (4) speakers |
| 70-9221     | VOLVO 1999-2009 | • Plugs into car harness at radio  
• Provides power and allows for up to (4) speakers |
| 71-9221     | VOLVO 1999-2009 | • Plugs into OEM radio  
• Provides power and allows for up to (4) speakers |
| 70-8590     | BMW 1991-2006 | • Plugs into car harness at radio  
• Provides power and allows for up to (4) speakers |
| 71-8590     | BMW 1991-2006 | • Plugs into OEM radio  
• Provides power and allows for up to (4) speakers |
| 70-8591     | BMW 1991-2006 | • Analog amplifier integration harness  
• Wire length: 12” with RCA jacks |
| 70-9003     | BMW 2001-2017 | • Plugs into car harness at radio  
• Provides power and allows for up to (4) speakers |

*Visit MetraOnline.com for up-to-date vehicle specific applications  
FAX YOUR ORDER 1.386.258.3940
## BMW

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>71-9003</td>
<td>BMW</td>
</tr>
<tr>
<td></td>
<td>Plugs into OE radio</td>
</tr>
<tr>
<td></td>
<td>Provides power and allows for up to (4) speakers (less accessory)</td>
</tr>
</tbody>
</table>

## SMART

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>71-9003-1</td>
<td>BMW</td>
</tr>
<tr>
<td></td>
<td>Plugs into OE radio</td>
</tr>
<tr>
<td></td>
<td>Provides power and allows for up to (4) speakers (less accessory)</td>
</tr>
</tbody>
</table>

## VW / AUDI

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>70-1784</td>
<td>VOLKSWAGEN</td>
</tr>
<tr>
<td></td>
<td>Plugs into car harness at radio</td>
</tr>
<tr>
<td></td>
<td>Provides power and allows for up to (4) speakers</td>
</tr>
</tbody>
</table>

## Amplifier Integration

### VOLKSWAGEN 1988-1998

- Fully terminated
- Power/4-speakers (less accessory)

### VOLKSWAGEN 2015-UP*

- Plugs into OEM radio
- Fully terminated
- Power/4-speakers (less accessory)

### VOLKSWAGEN 2019-2020

- Amplified and Bose systems
- Uses the power wire side of the 70-1784: front speaker output only on some models
- 20-way connector (plugs into multi-colored harness in car) with RCA plugs

---

**Our Corporate Mission**

To enthusiastically and aggressively approach any opportunity to utilize our braintrusts, facilities, strategies, alliances and capital for the advancement of our employees and stakeholders.

There will be no limitations as we strive to create, innovate, manufacture and deliver high quality, good value products to not only satisfy but also astonish our customers.

By following our vision and attaining high levels of honesty and integrity, we will experience the joy of competition and winning.

---

**Contact Information**

**CALL TO ORDER** 1.386.257.2956

**NEW**  **BYPASS**  **INTEGRATION**
**SPEAKER HARNESSES**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>72-1002</td>
<td>JEEP</td>
</tr>
<tr>
<td>72-4500</td>
<td>GM</td>
</tr>
<tr>
<td>72-4530</td>
<td>GM</td>
</tr>
<tr>
<td>72-4565</td>
<td>GM</td>
</tr>
<tr>
<td>72-4568</td>
<td>GM</td>
</tr>
<tr>
<td>72-4569</td>
<td>GM</td>
</tr>
<tr>
<td>72-4570</td>
<td>GM</td>
</tr>
<tr>
<td>72-4572</td>
<td>GM</td>
</tr>
<tr>
<td>72-5500</td>
<td>FORD</td>
</tr>
<tr>
<td>72-5510</td>
<td>FORD</td>
</tr>
<tr>
<td>72-5512</td>
<td>FORD</td>
</tr>
</tbody>
</table>

*Visit MetraOnline.com for up-to-date vehicle specific applications*
## SPEAKER HARNESS ES

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>72-5600</td>
<td>FORD 1998-UP*&lt;br&gt;• Sold as a pair</td>
</tr>
<tr>
<td>72-5601</td>
<td>FORD</td>
</tr>
<tr>
<td>72-5602</td>
<td>FORD</td>
</tr>
<tr>
<td>72-6512</td>
<td>CHRYSLER 1992-2007&lt;br&gt;• Sold as a pair</td>
</tr>
<tr>
<td>72-6514</td>
<td>CHRYSLER</td>
</tr>
<tr>
<td>72-6514-12</td>
<td>CHRYSLER 1990-UP*&lt;br&gt;• Sold as a pair</td>
</tr>
<tr>
<td>72-6516</td>
<td>RAM 2019-2020&lt;br&gt;• Rear panel position&lt;br&gt;• Sold as pair</td>
</tr>
<tr>
<td>72-7300</td>
<td>HYUNDAI</td>
</tr>
<tr>
<td>72-7301</td>
<td>HYUNDAI</td>
</tr>
<tr>
<td>72-7302</td>
<td>HYUNDAI</td>
</tr>
<tr>
<td>72-7303</td>
<td>HYUNDAI</td>
</tr>
<tr>
<td>72-7400</td>
<td>NISSAN 1982-UP*&lt;br&gt;• Sold as a pair</td>
</tr>
</tbody>
</table>

**Call to Order:** 1.386.257.2956

---

**New** | **Bypass** | **Integration**
# Speaker Harnesses

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Model Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>72-7401</td>
<td>NISSAN 1994-2009</td>
</tr>
<tr>
<td></td>
<td>• Sold as a pair</td>
</tr>
<tr>
<td>72-7800</td>
<td>HONDA 1982-UP*</td>
</tr>
<tr>
<td></td>
<td>• Speaker-position</td>
</tr>
<tr>
<td></td>
<td>• Sold as a pair</td>
</tr>
<tr>
<td>72-7901</td>
<td>MAZDA 1990-UP*</td>
</tr>
<tr>
<td></td>
<td>• Sold as a pair</td>
</tr>
<tr>
<td>72-7902</td>
<td>MAZDA 1998-UP* CHRYSLER</td>
</tr>
<tr>
<td></td>
<td>HYUNDAI 2004-UP*</td>
</tr>
<tr>
<td></td>
<td>• Sold as a pair</td>
</tr>
<tr>
<td>72-8101</td>
<td>TOYOTA 1985-2009</td>
</tr>
<tr>
<td></td>
<td>• Sold as a pair</td>
</tr>
<tr>
<td>72-8102</td>
<td>TOYOTA 1989-2003</td>
</tr>
<tr>
<td></td>
<td>• Sold as a pair</td>
</tr>
<tr>
<td>72-8104</td>
<td>TOYOTA 1987-UP*</td>
</tr>
<tr>
<td></td>
<td>• Sold as a pair</td>
</tr>
<tr>
<td>72-8105</td>
<td>TOYOTA 1995-UP*</td>
</tr>
<tr>
<td></td>
<td>• Sold as a pair</td>
</tr>
<tr>
<td>72-8106</td>
<td>TOYOTA 1995-UP*</td>
</tr>
<tr>
<td></td>
<td>• Sold as a pair</td>
</tr>
<tr>
<td>72-8107</td>
<td>TOYOTA 1998-2018</td>
</tr>
<tr>
<td></td>
<td>• Sold as a pair</td>
</tr>
<tr>
<td>72-8108</td>
<td>TOYOTA 2002-2004</td>
</tr>
<tr>
<td></td>
<td>• Wire length: 12”</td>
</tr>
<tr>
<td></td>
<td>• Sold as a pair</td>
</tr>
<tr>
<td>72-8109</td>
<td>TOYOTA 2018-2020</td>
</tr>
<tr>
<td></td>
<td>• Sold as a pair</td>
</tr>
</tbody>
</table>

*Visit MetraOnline.com for up-to-date vehicle specific applications

Fax Your Order 1.386.258.3940
## Speaker Harnesses

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Models</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>72-8110</td>
<td>TOYOTA 2007-2019</td>
<td>• Tweeter position • Sold as a pair</td>
<td></td>
</tr>
<tr>
<td>72-9000</td>
<td>RAM</td>
<td>FIAT 2014-2020</td>
<td>• Sold as a pair</td>
</tr>
<tr>
<td>72-9001</td>
<td>VOLKSWAGEN 1998-2017</td>
<td>• Sold as a pair</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Models</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>72-9002</td>
<td>BMW 1999-2006</td>
<td>AUDI 2000-2012</td>
<td>• Sold as a pair</td>
</tr>
<tr>
<td></td>
<td>MERCEDES-BENZ 1997-UP*</td>
<td>• Sold as a pair</td>
<td></td>
</tr>
<tr>
<td>72-9003</td>
<td>AUDI 1996-2001</td>
<td>• Sold as a pair</td>
<td></td>
</tr>
<tr>
<td>72-9300</td>
<td>EURO</td>
<td>MAZDA</td>
<td>NISSAN 1987-2011</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Models</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>72-9301</td>
<td>EURO</td>
<td>TOYOTA</td>
<td>MITSUBISHI 1982-2003</td>
</tr>
<tr>
<td>72-9701</td>
<td>POLARIS 2015-UP*</td>
<td>• 2-pin positions • Sold as pair</td>
<td></td>
</tr>
<tr>
<td>72-9702</td>
<td>POLARIS 2015-UP*</td>
<td>• 3-pin positions • Sold as pair</td>
<td></td>
</tr>
</tbody>
</table>

---

**METRA'S SCHOOL FOR MOBILE, MARINE AND HOME AUDIO**

[www.installerinstitute.edu](http://www.installerinstitute.edu)
PLUG & PLAY
CONNECT AFTERMARKET RADIOS TO THE CAR FACTORY HARNESS WITH NO CUTTING, SPlicing OR SOLDERING!

TURBO WIRE

Part Number Conversion
Model numbers represent the aftermarket radio type and corresponding Turbo Wire four digit part number suffix. For specific vehicle applications, see the Turbo Wire section of this catalog and the application chart at the back. A “universal” Smart Cable with 0001 as the suffix is the radio plug only with 5.5” wires and no vehicle side harness on the other end.

COMBINATION DESIRED:
PIONEER Radio to GENERAL MOTORS 1988-2005
JVC Radio to NISSAN 1995-UP*
ALPINE Radio to TOYOTA 1987-UP*
KENWOOD Radio to UNKNOWN VEHICLE

HOW WE DO THE “MATH” & SMART CABLE PART #
PR01 + 70-1858 = PR01-1858
JV16 + 70-7550 = JV16-7550
AL16 + 70-1761 = AL16-1761
KN16 + 0001 = KN16-0001

EXAMPLES:
UNIVERSAL = 0001
70-1002 = 1002
70-1398 = 1398
70-1677 = 1677
70-1720 = 1720
70-1743 = 1743
70-1761 = 1761
70-1763 = 1763
70-1770 = 1770

AL16-0001
ALPINE
• 16-pin

AL2X8-0001
ALPINE
• 16-pin

CL16-0001
CLARION
• 16-pin

CL2X8-0001
CLARION
• 16-pin

CL2X9-0001
CLARION
• 18-pin

EC2X8-0001
ECLIPSE
• 16-pin

*Visit MetraOnline.com for up-to-date vehicle specific applications
SMART CABLES

JVC
• 16-pin

JVC
• 16-pin

KENWOOD
• 16-pin

KENWOOD
• 16-pin

JVC
• 16-pin

JVC
• 16-pin

KENWOOD
• 22-pin

PANASONIC
• 16-pin

PANASONIC
• 16-pin

KENWOOD
• 16-pin

PANASONIC
• 16-pin

PIONEER
• 16-pin

PIONEER
• 16-pin

PIONEER
• 16-pin

PIONEER
• 16-pin

SONY
• 16-pin

SONY
• 16-pin

SONY
• 16-pin

SONY
• 18-pin

PR01-0001
PIONEER
• 16-pin

PR04-0001
PIONEER
• 16-pin

PR16-0001
PIONEER
• 16-pin

PR2000-0001
PIONEER
• 16-pin

PR2X8-0001
PIONEER
• 16-pin

SY16-0001
SONY
• 16-pin

SY18-0001
SONY
• 16-pin

SY2X8-0001
SONY
• 16-pin

CALL TO ORDER 1.386.257.2956
Metra's Installer Works includes all the items that make installations easier while providing the extra polish that sets your work apart from the norm. From speaker adaptor plates to universal ABS blank panels, Installer Works provides top quality for the best installation every time.
### Universal Speaker Baffles

<table>
<thead>
<tr>
<th>Model</th>
<th>Features</th>
</tr>
</thead>
</table>
| 81-4300 | - Use with 5.25” or 6.5” round speakers  
- Seals speaker for better bass response  
- Sold as pair                          |
| 81-6900 | - Use with 6” x 9” oval speakers  
- Seals speaker for better bass response  
- Sold as pair                          |
| VXT42   | - Use with 4” round speakers  
- Seals speaker for better bass response  
- Sold as pair                          |
| VXT46   | - Use with 4” x 6” oval speakers  
- Seals speaker for better bass response  
- Sold as pair                          |

<table>
<thead>
<tr>
<th>Model</th>
<th>Features</th>
</tr>
</thead>
</table>
| VXT55   | - Use with 5” to 5.25” round speakers  
- Seals the speaker for better bass response  
- Sold as pair                          |
| VXT57   | - Use with 5” x 7” oval speakers  
- Seals the speaker for better bass response  
- Sold as pair                          |
| VXT60   | - Use with 6.5” round large frame speakers  
- Seals the speaker for better bass response  
- Sold as pair                          |

<table>
<thead>
<tr>
<th>Model</th>
<th>Features</th>
</tr>
</thead>
</table>
| VXT62   | - Use with 6.5” round large frame (shallow depth) speakers  
- Seals the speaker for better bass response  
- Sold as pair                          |
| VXT65   | - Use with 6.5” round small frame speakers  
- Seals the speaker for better bass response  
- Sold as pair                          |
| VXT69   | - Use with 6” x 9” oval speakers  
- Seals the speaker for better bass response  
- Sold as pair                          |

*Visit MetraOnline.com for up-to-date vehicle specific applications

**FAX YOUR ORDER 1.386.258.3940**
## SPEAKER ADAPTERS

<table>
<thead>
<tr>
<th>Adapter Code</th>
<th>Model</th>
<th>Years</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>82-1011</td>
<td>JEEP</td>
<td>1997-2006</td>
<td>For installation of 4”x6” aftermarket speakers</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Sold as pair</td>
</tr>
<tr>
<td>82-1012</td>
<td>JEEP</td>
<td>1997-2006</td>
<td>For installation of 4” aftermarket speakers</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Sold as pair</td>
</tr>
<tr>
<td>82-1013</td>
<td>JEEP</td>
<td>1997-2006</td>
<td>For installation of 5.25” aftermarket speakers</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Sold as pair</td>
</tr>
<tr>
<td>82-3002</td>
<td>GM</td>
<td>1995-2013</td>
<td>Full-Size Trucks &amp; SUVs</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>For installation of 5.25” to 6.5” aftermarket speakers</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Sold as pair</td>
</tr>
<tr>
<td>82-3004</td>
<td>GM</td>
<td>2005-UP*</td>
<td>Trucks 2014-UP*</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>For installation of 6”x9” aftermarket speakers</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Sold as pair</td>
</tr>
<tr>
<td>82-3005</td>
<td>GM</td>
<td>2014-UP*</td>
<td>Trucks 2014-UP*</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Breakaway tab design allows flexibility for installation of aftermarket 6” to 6.75” speakers</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Sold as pair</td>
</tr>
<tr>
<td>82-3006</td>
<td>GM</td>
<td>2005-UP*</td>
<td>Multi-App* 2005-UP*</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Breakaway tab design allows flexibility for installation of aftermarket 6” to 6.75” speakers</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Sold as pair</td>
</tr>
<tr>
<td>82-3010</td>
<td>GM</td>
<td></td>
<td>Multi-App* 2010-UP*</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Breakaway tab design allows flexibility for installation of aftermarket 6” to 6.75” speakers</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Sold as pair</td>
</tr>
<tr>
<td>82-3013</td>
<td>JEEP</td>
<td></td>
<td>Corvette 1997-2004</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Breakaway tab design allows flexibility for installation of aftermarket 6” to 6.75” speakers</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Included adapters for smaller speakers</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Sold as pair</td>
</tr>
</tbody>
</table>

**CALL TO ORDER** 1.386.257.2956
SPEAKER ADAPTERS

82-3014
CHEVROLET Corvette 2005-2013 Front Doors
• Breakaway tab design allows flexibility for installation of aftermarket 6” to 6.75” speakers
• Included adapters for smaller speakers
• Sold as pair

82-3015
CHEVROLET Corvette C7 2014-UP
• Designed for installation of aftermarket tweeters
• Mounts into the factory tweeter locations
• Great for upgrading to component speaker sets
• Sold as pair

82-3016
GM Multi-App* 2014-UP*
• For installation of aftermarket 2.5” tweeters
• Mounts into the factory tweeter locations
• Great for upgrading to component speaker sets
• Sold as pair

82-3017
GM Camaro | CT6 2016-UP*
• Designed for installation of 6”x9” aftermarket speakers in the front doors
• Sold as pair

82-3018
GM Camaro | CT6 2016-UP*
• Breakaway tab design allows flexibility for installation of aftermarket 6” to 6.75” speakers
• Sold as pair

82-3019
CHEVROLET Camaro 2010-2015
• Adapters 6”x9” speaker to rear deck location
• Use Metras 82-6901 to convert to 6” component sets
• Sold as pair

82-3020
CHEVROLET Silverado 2007-2013
GMC Sierra 2007-2013
• Breakaway tab design allows flexibility for installation of aftermarket 6” to 6.75” speakers in the front doors
• Sold as pair

82-3021
GM 2002-2009
• Breakaway tab design allows flexibility for installation of aftermarket 6” to 6.75” speakers
• Sold as pair

82-3022
GM 2002-2009
• Breakaway tab design allows flexibility for installation of aftermarket 6” to 6.75” speakers
• Sold as pair

*Visit MetraOnline.com for up-to-date vehicle specific applications

FAX YOUR ORDER 1.386.258.3940
SPEAKER ADAPTERS

**82-3023**
GM 2002-2009
- Designed for installation of tweeters in dash location
- Sold as pair

**82-3043**
- Designed for installation of 6” to 6.75” speakers in the factory front and rear doors
- Included adapters for smaller speakers
- One pair of adapters in each package

**82-3048**
CHEVROLET Express | GMC Savana 1996-2007
- Designed for installation of 5.25” to 6.5” aftermarket speakers
- Sold as pair

---

**82-3300**
CHEVROLET Cavalier | PONTIAC Sunfire 1995-2004
- Designed for installation of 5.25” to 6.5” aftermarket speakers
- Sold as pair

**82-3307**
CHEVROLET Equinox | GMC Terrain 2005-UP
PONTIAC Torrent 2006-2009 SATURN Vue 2002-2009
- Breakaway tab design allows flexibility for installation of aftermarket 6” to 6.75” speakers
- Included adapters for smaller speakers
- Sold as pair

**82-3412**
GEO Prism 1998-2007
- Designed for installation of 6” aftermarket speakers
- Sold as pair

---

**82-4201**
TOYOTA | CHRYSLER Multi-App*
- Designed for installation of aftermarket tweeters
- Mount into the factory tweeter locations
- Sold as pair

**82-4202**
UNIVERSAL Speaker Adapter
- Universal speaker mounting adapter for a variety of applications
- Breakaway tab design allows flexibility for installation of aftermarket 6” to 6.75” speakers
- Sold as pair

**82-4203**
UNIVERSAL Speaker Adapter
- Universal speaker mounting adapter for a variety of applications
- Breakaway tab design allows flexibility for installation of aftermarket 6” to 6.75” speakers
- Sold as pair
**SPEAKER ADAPTERS**

- **82-4300**
  **UNIVERSAL 1” Plastic Spacer Rings**
  - Gives 1” extra depth
  - Works with most 5.25”, 6” or 6.5” speakers
  - Sold as pair

- **82-4301**
  **UNIVERSAL 1” Plastic Spacer Rings**
  - 1” spacer with breakaway tab design allows flexibility for installation of aftermarket 6” to 6.75” speakers including component drivers
  - Sold as pair

- **82-4400**
  **UNIVERSAL 0.5” Plastic Spacer Rings**
  - 0.5” spacer designed for installation of 6” to 6.5” aftermarket speakers
  - Works with most 5.25” speakers
  - Sold as pair

- **82-4401**
  **UNIVERSAL 0.5” Plastic Spacer Rings**
  - 0.5” spacer with breakaway tab design allows flexibility for installation of aftermarket 6” to 6.75” speakers including component drivers
  - Sold as pair

- **82-4600**
  **UNIVERSAL 6.5” Speaker Adapter Plate**
  - Unique four piece design allows for a variety of angles and depth choices
  - Universal layout makes it easy to mount the most common and preferred speaker size in almost any sub-panel location
  - Sold as pair

- **82-4601**
  **UNIVERSAL 4”x 10” Speaker Adapter Plate**
  - Adapts a 4”x 6” speaker to a 4”x 10” location
  - Sold as pair

- **82-4602**
  **UNIVERSAL 4”x 6” Speaker Adapter Plate**
  - Adapts a 3” speaker to fit a 4”x 6” location
  - Sold in pairs

- **82-5600**
  **FORD | MERCURY | MAZDA 1991-UP**
  **6”x 8” Speaker Adapter Plate**
  - Adapts a 5.25” or 6.5” speaker to a 6”x 8” opening
  - Sold as pair

---

**Our Corporate Mission**

To enthusiastically and aggressively approach any opportunity to utilize our braintrusts, facilities, strategies, alliances and capital for the advancement of our employees and stakeholders.

There will be no limitations as we strive to create, innovate, manufacture and deliver high quality, good value products to not only satisfy but also astonish our customers.

By following our vision and attaining high levels of honesty and integrity, we will experience the joy of competition and winning.

---

*Visit MetraOnline.com for up-to-date vehicle specific applications

**FAX YOUR ORDER** 1.386.258.3940
## SPEAKER ADAPTERS

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>82-5601</td>
<td>FORD</td>
<td>MERCURY</td>
</tr>
<tr>
<td>82-5602</td>
<td>FORD Explorer 2011-2019&lt;br&gt;• Breakaway tab design allows flexibility for installation of aftermarket 6” to 6.75” speakers&lt;br&gt;Sold as pair</td>
<td></td>
</tr>
<tr>
<td>82-5603</td>
<td>FORD Explorer 2011-2019&lt;br&gt;• Breakaway tab design allows flexibility for installation of aftermarket 6” to 6.75” speakers&lt;br&gt;Sold as pair</td>
<td></td>
</tr>
<tr>
<td>82-5604</td>
<td>FORD Transit Connect 2014-UP* Front Doors&lt;br&gt;(May be used on rear doors and sides if equipped with factory speakers)&lt;br&gt;• Breakaway tab design allows flexibility for installation of aftermarket 6” to 6.75” speakers&lt;br&gt;• Includes adapters for smaller speakers&lt;br&gt;Sold as pair</td>
<td></td>
</tr>
<tr>
<td>82-5605</td>
<td>FORD Multi-App* 2011-UP*&lt;br&gt;• Breakaway tab design allows flexibility for installation of aftermarket 6” to 6.75” speakers&lt;br&gt;Sold as pair</td>
<td></td>
</tr>
<tr>
<td>82-5606</td>
<td>FORD F-150 2015-UP* Front Doors&lt;br&gt;• Designed for installation of 6” x 9” size speakers in the factory front doors&lt;br&gt;Sold as pair</td>
<td></td>
</tr>
<tr>
<td>82-5607</td>
<td>FORD F-150 2015-UP* Front Doors&lt;br&gt;• Breakaway tab design allows flexibility for installation of aftermarket 6” to 6.75” speakers front doors&lt;br&gt;Sold as pair</td>
<td></td>
</tr>
<tr>
<td>82-5608</td>
<td>FORD Transit 2015-UP*&lt;br&gt;• Rear speaker adapter&lt;br&gt;• Breakaway tab design allows flexibility for installation of aftermarket 6” to 6.75” speakers&lt;br&gt;Sold as pair</td>
<td></td>
</tr>
<tr>
<td>82-6544</td>
<td>FIAT 500 2017-UP*&lt;br&gt;• Breakaway tab design allows flexibility for installation of aftermarket 6” to 6.75” speakers in the front doors&lt;br&gt;Sold as pair</td>
<td></td>
</tr>
</tbody>
</table>

**CALL TO ORDER** 1.386.257.2956  
**NEW**
### SPEAKER ADAPTERS

<table>
<thead>
<tr>
<th>Adapter</th>
<th>Model</th>
<th>Features</th>
</tr>
</thead>
</table>
| 82-6600 | Chrysler Multi-App* 1995-2010 | - Designed for the installation of 5.25" or 6.5" aftermarket speaker to front door  
- Sold as pair |
| 82-6601 | Chrysler Multi-App* 1995-2011 | - Breakaway tab design allows flexibility for installation of aftermarket 6" to 6.75" speakers  
- Advancement to our existing 82-6600 adapter  
- Sold as pair |
| 82-6602 | Dodge Dakota | - Breakaway tab design allows flexibility for installation of aftermarket 6" to 6.75" speakers  
- 1" thick to provide more depth for installations  
- Sold as pair |
| 82-6603 | Ram Promaster City 2015-UP* | - Designed to allow installation of aftermarket 5.25" speakers  
- Adapter plate mounting hardware included  
- (8) x #10 screws  
- Speaker mounting hardware included  
- (8) x #8 screws and speed clips  
- Sold as pair |
| 82-6900 | Universal 6" x 9" Speaker Spacer | - Gives 1.5" extra depth  
- Use with 6" x 9" speaker  
- Sold as pair |
| 82-6902 | Universal 6" x 9" - 0.5" Speaker Spacer | - Stackable 0.5" spacer for aftermarket 6" x 9" speakers to provide depth where needed  
- One piece molded ABS plastic utilizing factory mounting locations for a secure fit  
- Sold as pair |
| 82-7000 | Mitsubishi Lancer 2008-2017 | - Breakaway tab design allows flexibility for installation of aftermarket 6" to 6.75" speakers  
- Sold as pair |
| 82-7300 | Hyundai, Kia Multi-App* 2010-2014 | - Breakaway tab design allows flexibility for installation of aftermarket 6" to 6.75" speakers  
- Sold as pair |

*Visit MetraOnline.com for up-to-date vehicle specific applications

**FAX YOUR ORDER 1.386.258.3940**
<table>
<thead>
<tr>
<th>Model Number</th>
<th>Description</th>
</tr>
</thead>
</table>
| **82-7301** | HYUNDAI Genesis Coupe 2013-2016  
- Designed for installation of 6" to 6.75" aftermarket speakers  
- Sold as pair |
| **82-7400** | NISSAN | INFITI Multi-App* 2000-UP*  
- Use in front and rear locations of most all Nissan and Infiniti vehicles  
- Breakaway tab design allows flexibility for installation of aftermarket 6" to 6.75" speakers  
- Sold as pair |
| **82-7500** | MAZDA | FORD | NISSAN  
- Designed for installation of a 5.25", 6" or a 6.5" aftermarket speaker to an oversized OEM 6.5" opening  
- Sold as pair |
| **82-7302** | HYUNDAI | KIA 2001-2013  
- HYUNDAI J30 Front and Rear 2012-2013  
- Tucson Front and Rear 2010-2013  
- Amanti Front and Rear 2004-2009  
- Forte Front and Rear 2009-2013  
- Rondo Front and Rear 2006-2011  
- Sedona Front 2006-2012  
- Soul Front and Rear 2009-2012  
- Optima Front and Rear 2001-2009  
- Breakaway tab design allows flexibility for installation of aftermarket 6" to 6.75" speakers  
- Sold as pair |
| **82-7303** | KIA Multi-App* 2014-UP*  
- Breakaway tab design allows flexibility for installation of aftermarket 6" to 6.75" speakers in front doors  
- Sold as pair |
| **82-7401** | INFINITI G37 2008-2013  
- Breakaway tab design allows flexibility for installation of aftermarket 6" to 6.75" speakers in the front door subwoofer location  
- Sold as pair |
| **82-7402** | NISSAN TITAN 2016-UP*  
- Designed to allow aftermarket 6" x 9" speakers  
- Sold as pair |
| **82-7501** | MAZDA Multi-App* 2013-UP* Front Door  
- Breakaway tab design allows flexibility for installation of aftermarket 6" to 6.75" speakers  
- Sold as pair |
| **82-7803** | HONDA Accord 1998-UP* | Civic 2001-2005  
- VW Jetta 1998-2005  
- Designed for installation of 5.25" and 6.5" aftermarket speakers  
- Sold as pair |
**SPEAKER ADAPTERS**

*Visit MetraOnline.com for up-to-date vehicle specific applications*

**INSTALLER WORKS**

<table>
<thead>
<tr>
<th><strong>Item</strong></th>
<th><strong>Application</strong></th>
<th><strong>Features</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>82-7805</td>
<td>HONDA</td>
<td>Breakaway tab design allows flexibility for installation of aftermarket 6&quot; to 6.75&quot; speakers • Sold as pair</td>
</tr>
<tr>
<td>82-8139</td>
<td>NAND</td>
<td>Breakaway tab design allows flexibility for installation of aftermarket 6&quot; to 6.75&quot; speakers • Sold as pair</td>
</tr>
<tr>
<td>82-8140</td>
<td>TOYOTA 1993-1998</td>
<td>Designed for installation 6&quot; aftermarket speakers • Sold as pair</td>
</tr>
<tr>
<td>82-8146</td>
<td>TOYOTA Multi-App* 2002-UP*</td>
<td>Vehicle specific spacer designed for installation of 6&quot;x 9&quot; aftermarket speakers • One pair of adapters included in each package</td>
</tr>
<tr>
<td>82-8147</td>
<td>TOYOTA Multi-App* 2002-UP*</td>
<td>Breakaway tab design allows flexibility for installation of aftermarket 6&quot; to 6.75&quot; speakers • Sold as pair</td>
</tr>
<tr>
<td>82-8148</td>
<td>TOYOTA</td>
<td>Breakaway tab design allows flexibility for installation of aftermarket 6&quot; to 6.75&quot; speakers • Sold as pair</td>
</tr>
<tr>
<td>82-8149</td>
<td>TOYOTA Camry 2012-2014</td>
<td>Designed for installation of 6&quot;x 9&quot; aftermarket speakers • Sold as pair</td>
</tr>
<tr>
<td>82-8150</td>
<td>TOYOTA Camry 2012-2014</td>
<td>Breakaway tab design allows flexibility for installation of aftermarket 6&quot; to 6.75&quot; speakers • Sold as pair</td>
</tr>
<tr>
<td>82-8151</td>
<td>LEXUS RX300 1999-2003</td>
<td>Breakaway tab design allows for installation of aftermarket 6&quot; to 6.75&quot; speakers in the front doors • Sold as pair</td>
</tr>
</tbody>
</table>

**FAX YOUR ORDER 1.386.258.3940**
SPEAKER ADAPTERS

**82-8152**
TOYOTA Multi-App* 2002-2018
• Designed for installation of 6” x 9” aftermarket speakers
• Sold as pair

**82-8153**
TOYOTA Sequoia 2001-2007
Tundra (double cab) 2004-2006
• Breakaway tab design allows flexibility for installation of aftermarket 6” to 6.75” speakers
• Front door location
• Sold as pair

**82-8154**
TOYOTA Avalon Rear 2013-2017
TOYOTA Camry Rear 2012-2017
TOYOTA Corolla Rear 2014-2017
• Designed for installation of 6” x 9” aftermarket speakers to the rear deck location
• Use along with 82-6901 for mounting 6” speakers
• Sold as pair

**82-8700**
FREIGHTLINER Sprinter / MERCEDES Sprinter 2014-2018 Front Doors
• Designed for installation of 5.25” aftermarket speaker in the front doors
• Sold as pair

**82-8701**
MERCEDES-BENZ C-Class 2007-2017
• Breakaway tab design allows flexibility for installation of aftermarket 6” to 6.75” speakers in the front doors
• Sold as pair

**82-8702**
MERCEDES-BENZ C-Class 2000-2011
• Breakaway tab design allows flexibility for installation of aftermarket 6” to 6.75” speakers in the front doors
• Sold as pair

**82-8703**
MERCEDES-BENZ C-Class 2000-2011
• Designed for installation of 5.25” aftermarket speakers in the rear doors
• Sold as pair

**82-8704**
MERCEDES-BENZ E-Class 1995-2004
• Designed for installation of 6.5” to 6.75” aftermarket speakers in the rear deck location
• Sold as pair

**82-8900**
SUBARU Legacy 2005-2009
• Breakaway tab design allows flexibility for installation of aftermarket 6” to 6.75” speakers in the rear deck location
• Sold as pair

CALL TO ORDER 1.386.257.2956
## SPEAKER ADAPTERS

### 82-8901
**SUBARU WRX 2016-UP**
- Breakaway tab design allows flexibility for installation of aftermarket 6" to 6.75" speakers in the rear deck location
- Sold as pair

### 82-9010
**VOLKSWAGEN 2018-UP**
- Breakaway tab design allows flexibility for installation of aftermarket 6" to 6.75" speakers in the rear deck location
- Sold as pair

### 82-9101
**AUDI A3 / A4 2000-2010**
- Breakaway tab design allows flexibility for installation of aftermarket 6" to 6.75" speakers in the rear doors
- Sold as pair

### 82-9102
**AUDI A3 / A4 1996-2001**
- Breakaway tab design allows flexibility for installation of aftermarket 6" to 6.75" speakers in the rear doors
- Sold as pair

### 82-9200
**VOLVO Multi-App* 2004.5-2018**
- Breakaway tab design allows flexibility for installation of aftermarket 6" to 6.75" speakers
- Sold as pair

### 82-9302
**BMW 2002-2008**
- Designed for installation of 6" aftermarket speakers
- Sold as pair

### 82-9303
**BMW 3 Series 1999-2010**
- Designed for installation of 5.25" aftermarket speakers
- Sold as pair

### 82-9600
**HARLEY-DAVIDSON Touring Models 1998-2013**
- Designed for installation of 6" to 6.5" aftermarket speakers
- Sold as pair

### 82-9601
**HARLEY-DAVIDSON Touring Models 1998-2013**
- Designed for installation of 6" to 6.5" aftermarket speakers
- Sold as pair

*Visit MetraOnline.com for up-to-date vehicle specific applications*
COMBO SPEAKER KITS

82-CH1
CHRYSLER Combo Speaker Kit 1995-2006
• ABS speaker adapter plates (pair)
• Speaker adapter harnesses (pair)
• One convenient package to assist in replacing a pair of speakers

82-CH2
CHRYSLER Combo Speaker Kit 2002-2020
• ABS speaker adapter plates (pair)
• Speaker adapter harnesses (pair)
• One convenient package to assist in replacing a pair of speakers

82-FD1
FORD Combo Speaker Kit 2011-2020
• ABS speaker adapter plates (pair)
• Speaker adapter harnesses (pair)
• One convenient package to assist in replacing a pair of speakers

82-GM1
GM Combo Speaker Kit 1995-2014
• ABS speaker adapter plates (pair)
• Speaker adapter harnesses (pair)
• One convenient package to assist in replacing a pair of speakers

82-GM2
GM Combo Speaker Kit 2014-2020
• ABS speaker adapter plates (pair)
• Speaker adapter harnesses (pair)
• One convenient package to assist in replacing a pair of speakers

82-GM3
GM Combo Speaker Kit 2007-2014
• ABS speaker adapter plates (pair)
• Speaker adapter harnesses (pair)
• One convenient package to assist in replacing a pair of speakers

82-GM4
GM Combo Speaker Kit 2014-2020
• ABS speaker adapter plates (pair)
• Speaker adapter harnesses (pair)
• One convenient package to assist in replacing a pair of speakers

82-HD1
HONDA Combo Speaker Kit 1997-2007
• ABS speaker adapter plates (pair)
• Speaker adapter harnesses (pair)
• One convenient package to assist in replacing a pair of speakers

82-HD2
HONDA Combo Speaker Kit 2006-2020
• ABS speaker adapter plates (pair)
• Speaker adapter harnesses (pair)
• One convenient package to assist in replacing a pair of speakers
### COMBO SPEAKER KITS

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>82-JP1</td>
<td><strong>JEEP Combo Speaker Kit 1997-2006</strong></td>
</tr>
<tr>
<td></td>
<td>• ABS speaker adapter plates (pair)</td>
</tr>
<tr>
<td></td>
<td>• Speaker adapter harnesses (pair)</td>
</tr>
<tr>
<td></td>
<td>• One convenient package to assist in replacing a pair of speakers</td>
</tr>
<tr>
<td>82-SU1</td>
<td><strong>SUBARU/TOYOTA Combo Speaker Kit 2003-2020</strong></td>
</tr>
<tr>
<td></td>
<td>• ABS speaker adapter plates (pair)</td>
</tr>
<tr>
<td></td>
<td>• Speaker adapter harnesses (pair)</td>
</tr>
<tr>
<td></td>
<td>• One convenient package to assist in replacing a pair of speakers</td>
</tr>
<tr>
<td>82-TY1</td>
<td><strong>TOYOTA Combo Speaker Kit 2013-2020</strong></td>
</tr>
<tr>
<td></td>
<td>• ABS speaker adapter plates (pair)</td>
</tr>
<tr>
<td></td>
<td>• Speaker adapter harnesses (pair)</td>
</tr>
<tr>
<td></td>
<td>• One convenient package to assist in replacing a pair of speakers</td>
</tr>
<tr>
<td>82-VW1</td>
<td><strong>VOLKSWAGEN Combo Speaker Kit 1998-2015</strong></td>
</tr>
<tr>
<td></td>
<td>• ABS speaker adapter plates (pair)</td>
</tr>
<tr>
<td></td>
<td>• Speaker adapter harnesses (pair)</td>
</tr>
<tr>
<td></td>
<td>• One convenient package to assist in replacing a pair of speakers</td>
</tr>
</tbody>
</table>

### GRILLES

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>85-HDW1</td>
<td><strong>WOOFER GRILLE MOUNTING KIT</strong></td>
</tr>
<tr>
<td></td>
<td>• Includes 85-HDW2 clip pack and (4) screws</td>
</tr>
<tr>
<td>85-HDW2</td>
<td><strong>WOOFER GRILLE PLASTIC CLIPS</strong></td>
</tr>
<tr>
<td></td>
<td>• Mounting clips only, no hardware included</td>
</tr>
<tr>
<td>85-9008/9010/9012/9015</td>
<td><strong>UNIVERSAL Steel Woofer Grilles</strong></td>
</tr>
<tr>
<td></td>
<td>• Steel</td>
</tr>
<tr>
<td></td>
<td>• Available in 8”, 10”, 12” or 15” diameter</td>
</tr>
<tr>
<td></td>
<td>• Hardware sold separately</td>
</tr>
<tr>
<td></td>
<td>• Woofer grilles sold individually</td>
</tr>
</tbody>
</table>

*Visit MetraOnline.com for up-to-date vehicle specific applications*

**FAX YOUR ORDER 1.386.258.3940**

---

**INSTALLER WORKS**

**COMBO SPEAKER KITS**

**85-HDW2**

**WOOFER GRILLE MOUNTING KIT**

- Includes 85-HDW2 clip pack and (4) screws

---

**GRILLES**

**85-HDW2**

**WOOFER GRILLE PLASTIC CLIPS**

- Mounting clips only, no hardware included

---

**85-9008/9010/9012/9015**

**UNIVERSAL Steel Woofer Grilles**

- Steel
- Available in 8”, 10”, 12” or 15” diameter
- Hardware sold separately
- Woofer grilles sold individually

---

**FAX YOUR ORDER 1.386.258.3940**

---

**INSTALLER WORKS**
### TRIM RINGS + ABS

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Dimensions</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>89-30-0125</td>
<td>UNIVERSAL Plastic DIN Trim Ring</td>
<td>8”x 12”</td>
<td>• 0.125” border</td>
</tr>
<tr>
<td>89-30-0250</td>
<td>UNIVERSAL Plastic DIN Trim Ring</td>
<td>12”x 12”</td>
<td>• 0.25” border</td>
</tr>
<tr>
<td>89-30-0500</td>
<td>UNIVERSAL Plastic DIN Trim Ring</td>
<td>17”x 21”</td>
<td>• 0.5” border</td>
</tr>
<tr>
<td>89-30-0750</td>
<td>UNIVERSAL Plastic DIN Trim Ring</td>
<td>8”x 12”</td>
<td>• 0.75” border</td>
</tr>
<tr>
<td>89-30-0900</td>
<td>UNIVERSAL Plastic DIN Trim Ring</td>
<td>8”x 12”</td>
<td>• 0.375” border</td>
</tr>
<tr>
<td>89-40-0500</td>
<td>ISO DIN Trim Ring</td>
<td>8”x 12”</td>
<td>• 0.5” border • Scored on back for easy modification • Radio opening: 6.75”x 1.875”</td>
</tr>
<tr>
<td>89-50-0900</td>
<td>TRIM RINGS Universal</td>
<td>8”x 12”</td>
<td>• Universal Double-DIN trim rings for Double-DIN radio installations • Includes one of three different sizes: .125”, .250” and .375” • Trim rings all have interior opening of 3.95”x 6.825”</td>
</tr>
</tbody>
</table>

### ABS

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Dimensions</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>89-00-9025</td>
<td>8”x 12” UNIVERSAL ABS Blank Panel</td>
<td></td>
<td>• Waffle board is scored on back for custom installation designs. • Speaker adapter templates already scored for: tweeters, 3”, 4”, 5”, 5.25”, 6.5” and 6”x9” speakers</td>
</tr>
<tr>
<td>89-00-9030</td>
<td>12”x 12” UNIVERSAL ABS Blank Gridplate</td>
<td></td>
<td>• Not packaged</td>
</tr>
<tr>
<td>89-00-9031</td>
<td>12”x 12” UNIVERSAL ABS Blank Panel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>89-00-9032</td>
<td>17”x 21” UNIVERSAL ABS</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Because you’re an installer, you know there’s much more to an antenna than the mast. Metra’s AntennaWorks aftermarket antennas are designed and engineered as a complete system that functions seamlessly in every application and every weather condition.
## POWER ANTENNAS & POWER REPLACEMENT MASTS

### 44-PW20
- Fully automatic with (5) 1” (25mm) custom bases
- 31” (79cm) 4-section replaceable mast
- 55” (140cm) detachable cable
- Needs 11.5” (29cm) under fender
- Custom mounting bases - see Application Chart
- 44-PWEC157 - Power antenna 157” (399cm) extension cable and wiring

### 44-PW22 CHROME
- Fully automatic 6/BX
- 31” (79cm) 5-section replaceable mast
- 55” (140cm) detachable cable
- Needs 11.5” (29cm) under fender
- 44-PWEC157 - Power antenna 157” (399cm) extension cable and wiring

### 44-PW22B BLACK
- Fully automatic with (6) 1” (25mm) custom bases
- 31” (79cm) 5-section replaceable mast
- 55” (140cm) detachable cable
- Needs 11.5” (29cm) under fender
- 44-PWEC157 - Power antenna 157” (399cm) extension cable and wiring

### 44-PW530
- Fully automatic with (5) 1” (25mm) custom mounting bases and (1) 3/4” (19mm) adjustable 0-25° mounting base
- 39” (99cm) 4-section replaceable mast
- 55” (140cm) detachable cable
- Needs 13” (33cm) under fender
- 44-PWEC157 - Power antenna 157” (399cm) extension cable and wiring

### REPLACEMENT MAST

### 44-PWR22
- Stainless steel replacement mast

### 44-PWR22B
- Black anodized stainless steel replacement mast
- Upgraded option includes black mast and nut

### 44-PWR64
- Stainless steel replacement mast

### 44-PWEC157
- Power antenna 157” (399cm) extension cable and wiring
- Will fit Metra power antennas and Harada MX22

*Visit MetraOnline.com for up-to-date vehicle specific applications*
ADAPTERS
CHRYSLER | DODGE | FORD | GM | JEEP
2002–UP*
Antenna Adapter
• Factory antenna with snap-lock to aftermarket radio

40-CR10

FORD | LINCOLN | MERCURY
1995-2007
Antenna Adapter
• Factory antenna to aftermarket radio
• OEM style

40-FD10

GENERAL MOTORS
1988-2013
Antenna Adapter
• Factory radio with mini “barbed” connector to aftermarket antenna

40-GM10

CHRYSLER | DODGE | FORD | GM | JEEP
2002–UP*
Antenna Adapter
• Factory radio with snap-lock to aftermarket antenna

40-CR20

CHRYSLER | DODGE | FORD | GM | JEEP
2002–UP*
Antenna Adapter Kit
• Antenna adapters with snap-lock for use with FM modulators

40-CR30

FORD | LINCOLN | MERCURY
1995-2007
Antenna Adapter
• Antenna adapters for use with FM modulators

40-FD30

GENERAL MOTORS
1988-2013
Antenna Adapter
• GM “barbed” antenna adapters for use with FM modulators

40-GM30

CALL TO ORDER 1.386.257.2956
**ADAPTERS**

**GM + HONDA**

### 40-GM12
**GENERAL MOTORS 1988-2013**
**Antenna Adapter**
- Factory antenna with mini “barbed” or “barbless” plug to aftermarket radio

### 40-GM21
**GENERAL MOTORS 1988-2013**
**Antenna Adapter**
- Factory radio with “barbless” connector to aftermarket antenna

### 40-GM31
**GENERAL MOTORS 1988-2013**
**Antenna Adapter**
- GM “barbless” antenna adapters for use with FM modulators

### HONDA

### 40-HD10
**HONDA | ACURA 2005-UP**
**Antenna Adapter**
- Factory antenna cable to aftermarket radio

### 40-HD20
**HONDA | ACURA 2005-UP**
**Antenna Adapter**
- Factory radio cable to aftermarket antenna

### 40-HD30
**HONDA | ACURA 2005-UP**
**Antenna Adapter**
- Antenna adapters for use with FM modulators

### 40-HD10L
**MAZDA 2014-UP**
**Antenna Adapter**
- Designed for models with tuner brain
- Length 48”

### 40-HD11
**HONDA | ACURA 2009-UP**
**Antenna Adapter**
- Factory antenna cable to aftermarket radio

### 40-HD21
**HONDA | ACURA 2009-UP**
**Antenna Adapter**
- Factory radio cable to aftermarket antenna

### 40-HD31
**HONDA | ACURA 2009-UP**
**Antenna Adapter**
- Antenna adapters for use with FM modulators

*Visit MetraOnline.com for up-to-date vehicle specific applications*
<table>
<thead>
<tr>
<th>Adapter Code</th>
<th>Vehicle / Brand</th>
<th>Model Year</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>40-HD12</td>
<td>Honda / Acura</td>
<td>2009-UP</td>
<td>Factory antenna cable to aftermarket radio</td>
</tr>
<tr>
<td>40-HD13</td>
<td>Honda</td>
<td>2016-UP</td>
<td>Factory antenna cable to aftermarket radio</td>
</tr>
<tr>
<td>40-HD22</td>
<td>Honda / Acura</td>
<td>2009-UP</td>
<td>Factory radio to aftermarket antenna</td>
</tr>
<tr>
<td>40-HD23</td>
<td>Honda</td>
<td>2016-UP</td>
<td>Factory radio to aftermarket antenna</td>
</tr>
<tr>
<td>40-HD32</td>
<td>Honda / Acura</td>
<td>2009-UP</td>
<td>Antenna adapters for use with FM modulators</td>
</tr>
<tr>
<td>40-HD33</td>
<td>Honda / Acura</td>
<td>2016-UP</td>
<td>Antenna adapters for use with FM modulators</td>
</tr>
</tbody>
</table>

**KIA + HYUNDAI**

<table>
<thead>
<tr>
<th>Adapter Code</th>
<th>Vehicle / Brand</th>
<th>Model Year</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>40-KI10</td>
<td>KIA</td>
<td>2007-UP</td>
<td>Factory antenna to aftermarket radio</td>
</tr>
<tr>
<td>40-KI120</td>
<td>KIA</td>
<td>2007-UP</td>
<td>Factory radio cable to aftermarket antenna</td>
</tr>
<tr>
<td>40-KI130</td>
<td>KIA</td>
<td>2007-UP</td>
<td>Antenna adapters for use with FM modulators</td>
</tr>
<tr>
<td>40-KI130</td>
<td>Hyundai</td>
<td>2009-UP</td>
<td>Antenna adapters for use with FM modulators</td>
</tr>
<tr>
<td>Adapter Code</td>
<td>Description</td>
<td>Compatibility</td>
<td>Features</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------</td>
<td>----------------</td>
<td>----------</td>
</tr>
<tr>
<td>40-KI11</td>
<td>KIA</td>
<td>HYUNDAI 2009-UP* Antenna Adapter</td>
<td>Factory antenna cable to aftermarket radio</td>
</tr>
<tr>
<td>40-KI21</td>
<td>KIA</td>
<td>HYUNDAI 2009-UP* Antenna Adapter</td>
<td>Factory radio cable to aftermarket antenna</td>
</tr>
<tr>
<td>40-KI31</td>
<td>KIA</td>
<td>HYUNDAI 2009-UP* Antenna Adapter</td>
<td>Antenna adapters for use with FM modulators</td>
</tr>
<tr>
<td>40-LX10</td>
<td>LEXUS LS 430 2001-2006 Antenna Adapter</td>
<td>Factory antenna cable to aftermarket radio</td>
<td></td>
</tr>
<tr>
<td>40-LX10-204</td>
<td>LEXUS LS 430 2001-2006 Antenna Adapter</td>
<td>Factory antenna cable to aftermarket radio</td>
<td>Cable length: 204&quot;</td>
</tr>
<tr>
<td>40-LX11</td>
<td>LEXUS</td>
<td>TOYOTA 2006-UP* Antenna Adapter</td>
<td>Factory antenna cable to aftermarket radio</td>
</tr>
<tr>
<td>40-LX20</td>
<td>LEXUS LS 430 2001-2006 Antenna Adapter</td>
<td>Factory radio to aftermarket antenna</td>
<td></td>
</tr>
<tr>
<td>40-LX21</td>
<td>LEXUS</td>
<td>TOYOTA 2006-UP* Antenna Adapter</td>
<td>Factory radio to aftermarket antenna</td>
</tr>
<tr>
<td>40-LX30</td>
<td>LEXUS LS 430 2001-2006 Antenna Adapter</td>
<td>Antenna adapters for use with FM modulators</td>
<td></td>
</tr>
<tr>
<td>40-LX31</td>
<td>LEXUS</td>
<td>TOYOTA 2006-UP* Antenna Adapter</td>
<td>Antenna adapters for use with FM modulators</td>
</tr>
</tbody>
</table>

*Visit MetraOnline.com for up-to-date vehicle specific applications

Fax Your Order: 1.386.258.3940
### ADAPTERS
**INFINITI + NISSAN**

<table>
<thead>
<tr>
<th>Adapter Code</th>
<th>Description</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>40-NI10</td>
<td>INFINITI</td>
<td>Diversity factory antenna with 2-pin plug to aftermarket radio</td>
</tr>
<tr>
<td>40-NI20</td>
<td>INFINITI</td>
<td>Diversity factory radio with 2-pin connector to aftermarket antennas</td>
</tr>
<tr>
<td>40-NI30</td>
<td>INFINITI</td>
<td>Diversity factory antenna with 2-pin plug to aftermarket radio</td>
</tr>
<tr>
<td>40-NI11</td>
<td>INFINITI</td>
<td>Diversity factory antenna with 2-pin plug to aftermarket radio</td>
</tr>
<tr>
<td>40-NI21</td>
<td>INFINITI</td>
<td>Diversity factory radio with 2-pin connector to aftermarket antenna</td>
</tr>
<tr>
<td>40-NI31</td>
<td>INFINITI</td>
<td>Diversity antenna adapters for use with FM modulators</td>
</tr>
<tr>
<td>40-NI12</td>
<td>INFINITI</td>
<td>Factory antenna cable to aftermarket radio</td>
</tr>
<tr>
<td>40-NI22</td>
<td>INFINITI</td>
<td>Radio to aftermarket antenna</td>
</tr>
<tr>
<td>40-NI32</td>
<td>INFINITI</td>
<td>Adapters for use with FM Modulators</td>
</tr>
<tr>
<td>Model</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>------------</td>
<td>-----------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>40-SB10</td>
<td>SUBARU 2005-2013 Antenna Adapter • Factory antenna cable to aftermarket radio</td>
<td></td>
</tr>
<tr>
<td>40-SB10-18</td>
<td>SUBARU Legacy</td>
<td>Outback 2010-2011 • Factory 18&quot; antenna cable adapter</td>
</tr>
<tr>
<td>40-SB11</td>
<td>SUBARU 2012-UP* Antenna Adapter • Factory antenna cable to aftermarket radio</td>
<td></td>
</tr>
<tr>
<td>40-SB20</td>
<td>SUBARU 2005-2013 Antenna Adapter • Factory radio to aftermarket antenna</td>
<td></td>
</tr>
<tr>
<td>40-SB30</td>
<td>SUBARU 2005-2013 Antenna Adapter • Antenna adapters for use with FM modulators</td>
<td></td>
</tr>
<tr>
<td>40-SB21</td>
<td>SUBARU 2012-2019 Antenna Adapter • Factory antenna cable to aftermarket radio</td>
<td></td>
</tr>
<tr>
<td>40-SB31</td>
<td>SUBARU 2012-2019 Antenna Adapter for FM Modulators • Factory antenna cable to aftermarket radio</td>
<td></td>
</tr>
<tr>
<td>40-EU10</td>
<td>EUROPEAN 2000-UP* Antenna Adapter • Factory antenna with mini-style plug to aftermarket radio</td>
<td></td>
</tr>
<tr>
<td>40-EU20</td>
<td>EUROPEAN 2000-UP* Antenna Adapter • Factory radio with mini-style plug to universal antenna</td>
<td></td>
</tr>
<tr>
<td>40-EU30</td>
<td>EUROPEAN 2000-UP* Antenna Adapter • European with mini-style plug antenna adapters for use with FM modulators</td>
<td></td>
</tr>
<tr>
<td>40-EU55</td>
<td>GM</td>
<td>CHRYSLER</td>
</tr>
<tr>
<td>40-EU56</td>
<td>AUDI</td>
<td>BMW</td>
</tr>
<tr>
<td>40-EU66</td>
<td>AUDI</td>
<td>BMW</td>
</tr>
</tbody>
</table>

*Visit MetraOnline.com for up-to-date vehicle specific applications
<table>
<thead>
<tr>
<th>ADAPTERS</th>
<th>VW + AUDI + VOLVO + BMW + MERCEDES-BENZ</th>
</tr>
</thead>
<tbody>
<tr>
<td>40-VL10</td>
<td>VOLVO 1999–2009 Antenna Adapter</td>
</tr>
<tr>
<td></td>
<td>• For factory antenna to aftermarket radio</td>
</tr>
<tr>
<td>40-VL20</td>
<td>VOLVO 1999–2009 Antenna Adapter</td>
</tr>
<tr>
<td></td>
<td>• For factory radio to aftermarket antenna</td>
</tr>
<tr>
<td>40-VL30</td>
<td>VOLVO 1999–2009 Antenna Adapter Kit</td>
</tr>
<tr>
<td></td>
<td>• Antenna adapters for use with FM modulators</td>
</tr>
<tr>
<td>40-VL11</td>
<td>VOLVO 2004–2013 Antenna Connector</td>
</tr>
<tr>
<td></td>
<td>• For factory antenna to aftermarket radio</td>
</tr>
<tr>
<td>40-VL21</td>
<td>VOLVO 2004–2013 Antenna Connector</td>
</tr>
<tr>
<td></td>
<td>• For factory radio to aftermarket antenna</td>
</tr>
<tr>
<td>40-VL31</td>
<td>VOLVO 2004–2013 Antenna Connector</td>
</tr>
<tr>
<td></td>
<td>• For use with FM modulators</td>
</tr>
<tr>
<td>40-VW10</td>
<td>AUDI</td>
</tr>
<tr>
<td></td>
<td>• Factory antenna with flat plug to aftermarket radio</td>
</tr>
<tr>
<td></td>
<td>• Some newer European radios also have capacitors which don’t allow this adapter to work properly - use 40-VW12</td>
</tr>
<tr>
<td>40-VW20</td>
<td>AUDI</td>
</tr>
<tr>
<td></td>
<td>• Factory radio with flat connector to aftermarket antenna</td>
</tr>
<tr>
<td>40-VW30</td>
<td>AUDI</td>
</tr>
<tr>
<td></td>
<td>• For use with FM modulators</td>
</tr>
</tbody>
</table>
## ADAPTERS

<table>
<thead>
<tr>
<th>Part</th>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
</table>
| 40-VW12 | AUDI - BMW - MERCEDES-BENZ - VW 1981-2006 | **Antenna Adapter**  
- Factory antenna with flat plug to aftermarket radio  
- No internal capacitor as that limits proper reception on some European vehicles |
| 40-VW21 | AUDI - BMW - MERCEDES-BENZ - VW 1981-2006 | **Antenna Adapter**  
- Factory radio with flat connector to aftermarket antenna  
- No internal capacitor as that limits proper reception on some European vehicles |
| 40-VW53 | AUDI - VW 1998-2010 | **Antenna Adapter**  
- Powered version of 40-VW10 to aftermarket radio |
| 40-VW4 | AUDI - BMW - MERCEDES-BENZ - VW 1981-2006 | **Antenna Adapter**  
- Factory antenna with flat plug to aftermarket radio  
- No internal capacitor as that limits proper reception on some European vehicles |
| 40-VW12 | AUDI - BMW - MERCEDES-BENZ - VW 1981-2006 | **Antenna Adapter**  
- Factory radio with flat connector to aftermarket antenna  
- No internal capacitor as that limits proper reception on some European vehicles |
| 40-VW54 | AUDI - VW 1998-2010 | **Antenna Adapter**  
- Powered version of 40-VW10 to aftermarket radio  
- Mini version of 40-VW53 for use in applications with little room |
| 40-UV40 | UNIVERSAL | **Antenna Connectors**  
- Standard male antenna plug (5/bag) |
| 40-UV41 | UNIVERSAL | **Antenna Adapter**  
- 10” female to female cable |
| 40-UV42 | UNIVERSAL | **Antenna Adapter**  
- 10” male to male cable |
| 40-UV43 | UNIVERSAL | **Antenna Adapter**  
- Male to two female cable  
- 20” length |
| 40-UV44 | UNIVERSAL | **Antenna Adapter**  
- Female to two male cable  
- 20” length |
| 40-UV45 | UNIVERSAL | **Antenna Connectors**  
- Standard female antenna connector (5/bag) |

*Visit MetraOnline.com for up-to-date vehicle specific applications

Fax your order: 1.386.258.3940
## EXTENSION CABLES

### 44-EC6R | 44-EC12R
- **Right Angle Connector**
- **44-EC6R**
  - 6” (15cm) right angle extension cable
- **44-EC12R**
  - 12” (30cm) right angle extension cable

### 44-EC12
- **Extension Cables**
  - 12” (30cm) extension cable

### 44-EC18
- **Extension Cables**
  - 18” (46cm) extension cable

### 44-EC24
- **Extension Cables**
  - 24” (61cm) extension cable

### 44-EC36
- **Extension Cables**
  - 36” (91cm) extension cable

### 44-EC48
- **Extension Cables**
  - 48” (122cm) extension cable

### 44-EC72
- **Extension Cables**
  - 72” (182cm) extension cable
- Includes 150pf impedance matching capacitors to prevent signal loss on the 44-EC72 thru 44-EC240

### 44-EC96
- **Extension Cables**
  - 96” (244cm) extension cable
- Includes 150pf impedance matching capacitors to prevent signal loss on the 44-EC72 thru 44-EC240

### 44-EC120
- **Extension Cables**
  - 120” (305cm) extension cable
- Includes 150pf impedance matching capacitors to prevent signal loss on the 44-EC72 thru 44-EC240

### 44-EC144
- **Extension Cables**
  - 144” (366cm) extension cable
- Includes 150pf impedance matching capacitors to prevent signal loss on the 44-EC72 thru 44-EC240

### 44-EC204
- **Extension Cables**
  - 204” (518cm) extension cable
- Includes 150pf impedance matching capacitors to prevent signal loss on the 44-EC72 thru 44-EC240

### 44-EC240
- **Extension Cables**
  - 240” (610cm) extension cable
- Includes 150pf impedance matching capacitors to prevent signal loss on the 44-EC72 thru 44-EC240

### 44-EC48
- **Extension Cables**
  - 48” (122cm) extension cable
**44-RMF2**
17” UNIVERSAL BLACK SPIRAL 1-SECTION REPLACEMENT MAST
- Fits factory antenna bases
- (8) adapters included to fit most vehicles
- Includes adapter to groover cut for damaged OEM antenna

**44-SHTS | 44-SHTB**
13.5” REPLACEMENT MAST
- Stainless steel or black anodized steel
- Replacement mast for General Motors, Ford, Chrysler and vehicles with Japanese threads
- 13.5” (34cm) 1-section mast only
- See chart to the right for the adapters that are included with each mast

**44-RM1R**
14” UNIVERSAL BLACK RUBBER REPLACEMENT MAST
- Replacement mast for General Motors, Ford, Chrysler and vehicles with Japanese threads
- 14” (36cm) black conductive rubber mast only
- See chart below for the adapters that are included with each mast

**44-RM22 | 44-RM22B**
31” UNIVERSAL REPLACEMENT MAST
- Stainless steel or black anodized steel
- Replacement mast for General Motors, Ford, Chrysler and vehicles with Japanese threads
- 31” (79cm) 1-section mast only
- See chart below for the adapters that are included with each mast

**44-RM02 | 44-RM02B**
STUBBY REPLACEMENT MAST
- Aluminum or anodized
- For roof mount antenna
- Replaces longer black factory mast
- 3.75” mast
- Includes Male to Male 6mm to 5mm and Male to Male 6mm to 6mm adapters, 23.5mm long

**44-RMCF**
4” CARBON FIBER ROOF MOUNT REPLACEMENT MAST
- See chart to the right for the adapters that are included with each mast

---

As an installer, you know there’s much more to an antenna than just the mast. Metra’s AntennaWorks® aftermarket antennas are designed and engineered as a complete system that functions seamlessly in every application and every weather condition.

*Visit MetraOnline.com for up-to-date vehicle specific applications*
REPLACEMENT MASTS

44-STUB
3” BLACK RUBBER REPLACEMENT MAST
• See chart below for the adapters that are included with each mast

44-RMSR
7” RUBBER OEM REPLACEMENT MAST
• See chart below for the adapters that are included with each mast

44-RMWW
8” WIRE WOUND RUBBER OEM REPLACEMENT MAST
• See chart below for the adapters that are included with each mast

44-SHSH
8” BLACK STEEL REPLACEMENT MAST
• See chart below for the adapters that are included with each mast

44-RMCFR3
13” CARBON FIBER WATER TRANSFER PRINT-ROOF OR FENDER
• See chart below for the adapters that are included with each mast

44-RMOE
16” WIRE WOUND FIBERGLASS OEM REPLACEMENT MAST
• See chart below for the adapters that are included with each mast

Specifications of adapters included with each mast above (subject to change)

<table>
<thead>
<tr>
<th>Antenna Base</th>
<th>Male to Male 6mm to 4mm</th>
<th>Male to Male 6mm to 5mm</th>
<th>Male to Male 6mm to 6mm</th>
<th>Male to Male 6mm to 7mm</th>
<th>Male to Male 6mm to 1/4-20</th>
<th>Male to Male 6mm to 1/4-28</th>
<th>Male to Male 6mm to 5/16-18</th>
<th>Male to Male 6mm to 10-24</th>
<th>Male to Male 6mm to 30mm long</th>
<th>Male to Female 6mm to 1/4-20</th>
<th>Male to Female 6mm to M7</th>
<th>Male to Female 6mm to M5</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>23.5mm long</td>
<td>23.5mm long</td>
<td>23.5mm long</td>
<td>23.5mm long</td>
<td>23.5mm long</td>
<td>23.5mm long</td>
<td>23.5mm long</td>
<td>23.5mm long</td>
<td>30mm long</td>
<td>30mm long</td>
<td>30mm long</td>
<td>30mm long</td>
</tr>
</tbody>
</table>

44-UA20
ELECTRONIC MAGNETIC ANTENNA
• High-gain amplified antenna for FM bands only
• Active magnetic type antenna working on the magnetic field associated with a conductor excited by a microwave
• Voltage pickup is nanovolts but with the magnetic type circuitry it extracts a signal with superior signal to noise ratio
• Designed for motorcycles or convertibles (not for use under metal)
• 102” coaxial cable and power supply wire
• Gain: FM - 0/6 db | AM - 2/4 db

CALL TO ORDER 1.386.257.2956
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Features</th>
</tr>
</thead>
</table>
| 44-UA25 | **ON-GLASS MICRO SCREEN FM ANTENNA** | • Hide-away, omni-directional antenna with a 54” cable  
• Gain: FM - 10/20 db | AM - 0/0 db |
| 44-UA30 | **AMPLIFIED ROOF MOUNT ANTENNA** | • European look amplified roof antenna for AM/FM bands  
• 15” (38cm) black helical wind removable fiberglass mast  
• 6” (15cm) coaxial cable and power supply wire  
• Gain: FM - 10/20 db | AM - 0/0 db |
| 44-UA40 | **VW AMPLIFIED ROOF MOUNT ANTENNA** | • European amplified roof antenna for AM/FM bands  
• 15” (38cm) black helical wind removable fiberglass mast  
• 6” (15cm) coaxial cable (Power through cable)  
• Gain: FM - 10/15 db | AM - 5/10 db |
| 44-UA42 | **AMPLIFIED ROOF MOUNT ANTENNA** | • AM/FM  
• Includes 17’ coaxial cable and power supply wire - 3/4” hole required  
• Gain: FM - 10/15 db | AM - 5/10 db |
| 44-UA44 | **AMPLIFIED ROOF MOUNT AM/FM ANTENNA** | • Includes 17’ coaxial cable and power supply wire - 3/4” hole required  
• For rear mount installations  
• Gain: FM - 10/15 db | AM - 5/10 db  
• Also available in white - AW-FIN |
| 44-UA46 | **AMPLIFIED ROOF MOUNT ANTENNA** | • Electronic roof mount AM/FM antenna 3db gain  
• 7” (17mm) 1-section detachable black conductive rubber mast  
• 195” (15m) signal/power detachable cable  
• Requires 9/16” hole  
• Gain: FM - 10/15 db | AM - 5/10 db |
| 44-UA60 | **ANTENNA AMPLIFIER** | • Amplifier for FM band only with bypass switch, in-dash or under dash mounting  
• 21” (53cm) coaxial cable and power supply wire |
| 44-UA200 | **AMPLIFIED GLASS MOUNT ANTENNA** | • Deluxe high performance windshield or glass mount amplified antenna  
• Mount on windshield behind mirror or on fixed side/back windows 14-9/16” (37cm) width  
• Gain FM - 10db/12db, AM -5db/2db  
• 95” cable |
| 44-UA205 | **AMPLIFIED GLASS MOUNT SLIM ANTENNA** | • AM/FM slim style windshield or glass mount amplified antenna  
• Gain FM - 10db/12db, AM -5db/2db  
• 11” (28cm) width  
• 144” flat cable |

*Visit MetraOnline.com for up-to-date vehicle specific applications*
ANTENNAS
HARLEY-DAVIDSON + INDIAN + SIRIUS/XM + UNIVERSAL/KEY LOCK

44-RMMC1
HARLEY-DAVIDSON 1998-2013 Replacement Mast
• 19” low profile antenna

44-RMMC2
INDIAN | VICTORY 2012-UP* Replacement Mast
• Strong metal 15” antenna with black rubber cover

SATELLITE RADIO ANTENNAS
The Metra Roof-Mount Satellite Radio Antenna specifically for SiriusXM® Satellite Radio reception have dual-mode functionality, receiving simultaneous signals from satellites and terrestrial repeaters to ensure continuous reception. These are antennas that offer all the benefits of satellite radio and compliment the vehicle’s appearance.

FEATURES:
- Low-profile mounted design, safe for low-clearance conditions, including car washes.
- Roof mount adhesive acrylic foam pads and necessary mounting hardware and color-coded cable connectors included.
- Tested and proven to Automotive Environmental Standards, shock-and vibration-proof design.

44-SIXM
SiriusXM® Magnet/Adhesive Mount Antenna
• Low profile mounted design
• Includes 21’ cable

40-SIRXM
UNIVERSAL OE Satellite Radio Antenna Adapter
• Adapts the factory satellite antenna connector located at the factory radio location to an aftermarket style connector
• 3’ in length

40-SIRXM-17
UNIVERSAL OE Satellite Radio Antenna Adapter
• Adapts the factory satellite antenna connector located at the factory radio tuner-brain location to an aftermarket style connector
• 17’ in length

40-SIRXM-17
UNIVERSAL OE Satellite Radio Antenna Adapter
• Adapts the factory satellite antenna connector located at the factory radio tuner-brain location to an aftermarket style connector
• 17’ in length

UNIVERSAL/KEY LOCK

44-UL09
KEY LOCK UNIVERSAL Retractable Antenna
• Retractable for 3/4” (19mm) hole
• 31” (79cm) 4-section retractable mast
• 48” (122cm) cable, requires 9.5” (23cm) under fender

44-UL10
UNIVERSAL Retractable Antenna
• Universal locking top mount for 1” (25mm) hole
• 31” (79cm) 4-section retractable mast
• 48” (122cm) cable, requires 9.5” (23cm) under fender

40-GPS-JAK
FACTORY NAVIGATION ANTENNA ADAPTER TO FAKRA CONNECTOR
• For Alpine, JVC, Kenwood, and aftermarket navigation radios
• 6” in length

40-GPS-PIO
FACTORY NAVIGATION ANTENNA ADAPTER TO FAKRA CONNECTOR
• For Pioneer aftermarket radios
• 6” in length
### Universal Antennas

<table>
<thead>
<tr>
<th>Style</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>44-UL15</td>
<td><strong>Universal Retractable Antenna</strong>&lt;br&gt;• Locking top mount with key for 3/4&quot; (19mm) hole&lt;br&gt;• 37&quot; (94cm) 4-section retractable mast&lt;br&gt;• 48” (122cm) cable, requires 9.5” (23cm) under fender</td>
</tr>
<tr>
<td>44-UM53</td>
<td><strong>Universal Mirror Mount Antenna</strong>&lt;br&gt;• Mirror mount for heavy-duty applications&lt;br&gt;• 31” (79cm) 1-section removable mast with spring&lt;br&gt;• 120” (305cm) cable</td>
</tr>
<tr>
<td>44-UP21</td>
<td><strong>Universal Pillar Mount Antenna</strong>&lt;br&gt;• Toyota and Universal pillar mount applications&lt;br&gt;• 50” (127cm) 3-section retractable mast&lt;br&gt;• 48” (122cm) cable</td>
</tr>
<tr>
<td>44-UP58</td>
<td><strong>Universal Pillar Mount Antenna</strong>&lt;br&gt;• Offset left/right hand pillar mount&lt;br&gt;• 50” (127cm) 3-section retractable mast&lt;br&gt;• 65” (165cm) cable</td>
</tr>
<tr>
<td>44-US01R</td>
<td><strong>Universal Rubber Antenna</strong>&lt;br&gt;• Side/top mount for (4) hole application&lt;br&gt;• Split ball heavy-duty round, black base&lt;br&gt;• 14” (36cm) removable black conductive rubber mast&lt;br&gt;• 96” (244cm) detachable special low capacitance cable</td>
</tr>
<tr>
<td>44-US03R</td>
<td><strong>Universal Rubber Antenna</strong>&lt;br&gt;• Side/top mount for 1” (25mm) hole split ball&lt;br&gt;• 14” (36cm) removable black conductive rubber mast&lt;br&gt;• 54” (137cm) cable</td>
</tr>
<tr>
<td>44-US07R</td>
<td><strong>Universal Rubber Antenna</strong>&lt;br&gt;• Side/top mount for 1” (25mm) hole split ball&lt;br&gt;• 14” (36cm) removable white conductive rubber mast&lt;br&gt;• 54” (137cm) cable</td>
</tr>
<tr>
<td>44-MAUS07R</td>
<td><strong>Universal White Rubber Antenna</strong>&lt;br&gt;• Side/top mount for 1” (25mm) hole split ball&lt;br&gt;• 14” (36cm) removable white conductive rubber mast&lt;br&gt;• 54” (137cm) cable</td>
</tr>
<tr>
<td>44-US13</td>
<td><strong>Universal Antenna</strong>&lt;br&gt;• Side/top mount for 1” (25mm) hole split ball&lt;br&gt;• 53” (135cm) 3-section mast with spring&lt;br&gt;• 54” (137cm) cable</td>
</tr>
</tbody>
</table>

*Visit MetraOnline.com for up-to-date vehicle specific applications

**Fax Your Order** 1.386.258.3940
## Antennas

### Universal Antenna

**44-UT03R**
- **Universal Rubber Antenna**
  - Top mount for 1" (25mm) hole, split ball
  - Adjustable angle to 180°
  - 14" (36cm) 3-section rubber mast
  - 54" (137cm) cable

**44-UT10**
- **Universal Antenna**
  - Top mount for 1" (25mm) hole
  - 38" (97cm) 3-section removable mast
  - 48" (122cm) cable

**44-UT30**
- **Universal Antenna**
  - Top mount for 1" (25mm) hole
  - 31" (79cm) 1-section mast with spring
  - 54" (137cm) cable

**44-UT91**
- **Universal Narrow Base Antenna**
  - Top mount for 3/4" (19mm) hole
  - Narrow fender applications
  - 31" (79cm) removable mast with 72" (183cm) cable

**44-ANT10**
- **Universal Dipole Hide-Away Antenna**
  - Flexible wire antenna
  - 48" (122cm) cable
  - Easy to hide
# ANTENNAS

## CHRYSLER ++ DODGE ++ JEEP ++ FORD

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
</table>
| 44-ANT90M   | Universal Marine Style Antenna | • Flexible antenna  
• 48” (122cm) cable  
• Right angle motorola style connector  
• Water-resistant  
• Easy to hide |
• 31” (79cm) 1-section removable black mast  
• 60” (152cm) detachable cable |
| 44-US401    | JEEP CJ-7 1974–1978 | • Side mount for universal (2) hole applications  
• 31” (79cm) 3-section removable mast with spring  
• 60” (152cm) detachable cable |
• 39” (96cm) 3-section removable mast  
• 60” (152cm) detachable cable |
| 44-CR72     | JEEP Commanche | • Side mount for universal (4) hole application  
• 31” (79cm) removable mast  
• 80” (203cm) cable |
| 44-CR88     | CHRYSLER Multi-Application | • Universal multi-application antenna  
• 31” (79cm) removable mast  
• 61” (155cm) cable |
| 44-CR190B   | DODGE Ram Truck 1994–2012 | • Side mount for (4) hole applications  
• 39” (96cm) 3-section removable mast  
• 60” (152cm) detachable cable |
| 44-FD80     | FORD Universal Rectangular Base 1965–1997 | • Side mount for universal (4) hole applications  
• 31” (79cm) removable mast with 72” (183cm) cable |
| 44-FD810    | FORD | • Universal antenna with (2) base options  
• 31” (79cm) removable mast with 72” (183cm) cable |

*Visit MetraOnline.com for up-to-date vehicle specific applications*  
FAX YOUR ORDER 1.386.258.3940
<table>
<thead>
<tr>
<th>Model</th>
<th>Applications</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>44-GM92</td>
<td>CHEVROLET</td>
<td>GMC Full Size Truck 1500 2500</td>
</tr>
<tr>
<td>44-GM92B</td>
<td>CHEVROLET</td>
<td>GMC Full Size Truck 1500 2500</td>
</tr>
<tr>
<td>44-GM935</td>
<td>GENERAL MOTORS</td>
<td>Multi-Applications 1982–UP*  • Universal with 5 fixed-angle bases  • 31&quot; (79cm) 1-section removable mast with 72&quot; (183cm) cable</td>
</tr>
<tr>
<td>44-GM935B</td>
<td>GENERAL MOTORS</td>
<td>Multi-Applications 1982–UP*  • Universal with 5 fixed-angle bases  • 31&quot; (79cm) 1-section removable black mast with 72&quot; (183cm) cable</td>
</tr>
<tr>
<td>44-GM94B</td>
<td>GENERAL MOTORS</td>
<td>Trucks and Vans  • 31&quot; (79cm) black removable mast with 61&quot; (150cm) cable</td>
</tr>
<tr>
<td>44-UL105</td>
<td>BMW</td>
<td>MERCEDES-BENZ</td>
</tr>
</tbody>
</table>
AMMO STYLE VEHICLE ANTENNAS
.30 Caliber Antennas

30GM
GUN METAL
• 4.25" billet aluminum .30 cal replica antenna mast in gun metal

30FB
FLAT BLACK
• 4.25" billet aluminum .30 cal replica antenna mast in flat black

30GCF
GOLD with Carbon Fiber
• 4.25" billet aluminum .30 cal replica antenna mast in gold with carbon fiber wrap

30KN
KRYPTEK® NEPTUNE™ CAMO WRAP
• 4.25" billet aluminum .30 cal replica antenna mast

• Designed for AM/FM radio bands
• Easy installation
• Fits most factory antenna bases
• Multiple adapters included to fit different makes and models
• Designed for vehicles with removable masts
• Replacement antenna
• Threaded mounting
• Billet aluminum
• Non-lethal replica

*Visit MetraOnline.com for up-to-date vehicle specific applications

FAX YOUR ORDER 1.386.258.3940
AMMO STYLE VEHICLE ANTENNAS
.50 Caliber Antennas

50CF
BILLET with Carbon Fiber
• 5.5" billet aluminum .50 cal replica antenna mast with carbon fiber wrap

50US
US FLAG
• 5.5" billet aluminum .50 cal replica antenna mast with U.S. flag wrap

50KN
KRYPTEK NEPTUNE™
• 5.5" billet aluminum .50 cal replica antenna mast with Kryptek Neptune wrap

50FB
FLAT BLACK
• 5.5" billet aluminum .50 cal replica antenna mast with flat black wrap

• Designed for AM/FM radio bands
• Fits most factory antenna bases
• Multiple adapters included
• Designed for vehicles with removable masts
• Threaded mounting
• Non-lethal replica

CALL TO ORDER 1.386.257.2956

NEW
AMMO STYLE VEHICLE ANTENNAS

.50 Caliber Antennas

50GD
GOLD
• 5.5” billet aluminum .50 cal replica antenna mast in gold

50GM
GUN METAL
• 5.5” billet aluminum .50 cal replica antenna mast in gun metal

50HC
MOSSY OAK® VBREAK-UP COUNTRY®
• 5.5” billet aluminum .50 cal replica antenna mast with Mossy Oak® Break-Up Country® hydro dip

50WF
WILDFIRE
• 5.5” billet aluminum .50 cal replica antenna mast

ARROW ANTENNA
• Designed for AM/FM radio bands
• Fits most factory antenna bases
• Multiple adapters included
• Designed for vehicles with removable masts
• Threaded mounting
• Fiberglass mast
• Non-lethal replica

ARLNG
MOSSY OAK®
• 20” hunting arrow replica antenna with fiberglass mast and Mossy Oak® Break-Up Country® hydro dip

*Visit MetraOnline.com for up-to-date vehicle specific applications

FAX YOUR ORDER 1.386.258.3940
AMMO STYLE VEHICLE ANTENNAS

AMMOTENNA® Retail

AMMO-DISPLAY

- POP display available
- Vibrant colors to attract customers
- Eye catching packaging shaped like a bullet
- Consistent sizes for easy planogram
- Theft-resistant thermoform clamshell
- Centered product for balance while hanging
- Easy-to-read bold identifiers
- Includes all adapters for roof or fender mounting

Includes All Adapters for Roof or Fender Mounting

Included adapters for most applications:

- M6-1.0 TO 5/16TH-18
- M6-1.0 TO M7-1.0
- M6-1.0 TO M5-0.8
- M6-1.0 TO #10-24
- M6-1.0 TO 1/4-20
- M6-1.0 TO #10-32
- M6-1.0 TO 1/4-28
- M6-1.0 TO M6-1.0
- M6-1.0 TO 10-24 LONG
- M6-1.0 TO M4-0.7
- M6-1.0 TO 1/4-20 FEMALE ADAPTER
- M6-1.0 TO M5-0.8 FEMALE ADAPTER
- M6-1.0 TO M7-1.0 FEMALE ADAPTER
- M6 TO M6 MALE / FEMALE 50 CAL ONLY
- RUBBER WASHER
Metra’s EZ-Order Product Locator provides quick, convenient reference to all product locations in this catalog.
AT YOUR FINGERTIPS

SUBSCRIBE!

NEW PRODUCTS
INSTRUCTION VIDEOS

SOCIAL MEDIA

Follow Us!

FEATURED INSTALLS
Q & A

SHARE YOUR PROJECT PHOTOS WITH US FOR A CHANCE TO BE FEATURED ON OUR SOCIAL MEDIA. TAG @METRAELECTRONICS IN YOUR POSTS!
<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>MAKE</th>
<th>DESCRIPTION</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>86-3528</td>
<td>General Motors</td>
<td>GTX Radio Removal Tool</td>
<td>46</td>
</tr>
<tr>
<td>86-5618</td>
<td>Ford</td>
<td>Ford Radio Removal Tool</td>
<td>12</td>
</tr>
<tr>
<td>86-9001</td>
<td>VW</td>
<td>Volkswagen/Audi/Mercedes 1998-2006 Radio Removal Tool</td>
<td>119</td>
</tr>
<tr>
<td>87-09-4002</td>
<td>General Motors</td>
<td>Metal Basket</td>
<td>47</td>
</tr>
<tr>
<td>87-99-3052</td>
<td>General Motors</td>
<td>Chevrolet Truck</td>
<td>41</td>
</tr>
<tr>
<td>88-00-2020</td>
<td>General Motors</td>
<td>Buick Regal Cassette Pocket</td>
<td>33</td>
</tr>
<tr>
<td>88-00-3301</td>
<td>General Motors</td>
<td>Chevrolet General Motors Full Size Truck Pocket</td>
<td>35</td>
</tr>
<tr>
<td>88-00-3302</td>
<td>General Motors</td>
<td>General Motors Truck &amp; SUV Replacement Pocket</td>
<td>43</td>
</tr>
<tr>
<td>88-00-7422</td>
<td>Nissan</td>
<td>Nissan Maxima/Sentra Turbo Pocket</td>
<td>99</td>
</tr>
<tr>
<td>88-00-8000</td>
<td>Toyota</td>
<td>Toyota Pocket</td>
<td>103</td>
</tr>
<tr>
<td></td>
<td>Ford</td>
<td>Ford/Mazda/Nissan/Toway/Volvo Under Radio Multi-Pocket</td>
<td>129</td>
</tr>
<tr>
<td>88-00-9006</td>
<td>Multi-Kit</td>
<td>Toyota/Nissan/Subaru/Mitsubishi</td>
<td>130</td>
</tr>
<tr>
<td>88-00-9007</td>
<td>Multi-Kit</td>
<td>Toyota/Nissan/Subaru/Mitsubishi</td>
<td>130</td>
</tr>
<tr>
<td>88-00-9008</td>
<td>VW</td>
<td>Volkswagen Pocket</td>
<td>119</td>
</tr>
<tr>
<td>89-30-3310</td>
<td>General Motors</td>
<td>Pontiac Sunbird Custom Trimplate</td>
<td>45</td>
</tr>
<tr>
<td>89-50-0000</td>
<td>Universal</td>
<td>Universal Trim Rings</td>
<td>129</td>
</tr>
<tr>
<td>89-9400</td>
<td>Land Rover</td>
<td>Land Rover Discovery</td>
<td>128</td>
</tr>
<tr>
<td>89-99-4002</td>
<td>General Motors</td>
<td>General Motors Component Parts</td>
<td>47</td>
</tr>
<tr>
<td>95-1003</td>
<td>Hyundai/Kia</td>
<td>Kia Sephia/Sportage/Rio/Spectra</td>
<td>61</td>
</tr>
<tr>
<td>95-1005</td>
<td>Hyundai/Kia</td>
<td>Kia Sedona/Kia Spectra/Rio/Sorento LX(excl sport packages)</td>
<td>61</td>
</tr>
<tr>
<td>95-1006</td>
<td>Hyundai/Kia</td>
<td>KIA Sorento EX/Kia Sorento LX Sport</td>
<td>61</td>
</tr>
<tr>
<td>95-2001</td>
<td>General Motors</td>
<td>GM Multi Kit (over size GM radio)/Buick/Cadillac/Chevrolet/GMC/Oldsmobile/Pontiac/Isuzu</td>
<td>32</td>
</tr>
<tr>
<td>95-2004</td>
<td>Cadillac</td>
<td>Cadillac DeVille (column shift only)/Catera</td>
<td>32</td>
</tr>
<tr>
<td>95-2005B</td>
<td>Cadillac</td>
<td>Cadillac Eldorado/Seville/Deville/Deville Concours (console shift only)</td>
<td>32</td>
</tr>
<tr>
<td>95-2009</td>
<td>General Motors</td>
<td>General Motors Suzuki Multi-KIT</td>
<td>33</td>
</tr>
<tr>
<td>95-5000</td>
<td>General Motors</td>
<td>General Motors Trucks and SUVs</td>
<td>34</td>
</tr>
<tr>
<td>95-5003G</td>
<td>General Motors</td>
<td>General Motors Truck / SUV</td>
<td>34</td>
</tr>
<tr>
<td>95-5004</td>
<td>General Motors</td>
<td>Cadillac Escalade</td>
<td>36</td>
</tr>
<tr>
<td>95-5005</td>
<td>Chevrolet/GM</td>
<td>Astro/Safari</td>
<td>36</td>
</tr>
<tr>
<td>95-5009</td>
<td>General Motors</td>
<td>Chevrolet Camaro / Pontiac Firebird</td>
<td>36</td>
</tr>
<tr>
<td>95-5016G</td>
<td>General Motors</td>
<td>Chevrolet Colorado/General Motors/C Canyon</td>
<td>37</td>
</tr>
<tr>
<td>95-5017B</td>
<td>General Motors</td>
<td>Chevrolet Trax</td>
<td>37</td>
</tr>
<tr>
<td>95-5019B</td>
<td>General Motors</td>
<td>Chevrolet Malibu</td>
<td>39</td>
</tr>
<tr>
<td>95-5020HG</td>
<td>General Motors</td>
<td>Chevrolet Cruze</td>
<td>39</td>
</tr>
<tr>
<td>95-5020B</td>
<td>General Motors</td>
<td>Chevrolet Cruze</td>
<td>39</td>
</tr>
<tr>
<td>95-5022B</td>
<td>General Motors</td>
<td>Chevrolet Equinox</td>
<td>39</td>
</tr>
<tr>
<td>95-5023HG</td>
<td>General Motors</td>
<td>Chevrolet Trax</td>
<td>40</td>
</tr>
<tr>
<td>95-5025B</td>
<td>General Motors</td>
<td>Buick Encore / Vauxhall / Opel Mokka</td>
<td>40</td>
</tr>
<tr>
<td>95-5027</td>
<td>General Motors</td>
<td>General Motors Small Trucks/SUV's</td>
<td>40</td>
</tr>
<tr>
<td>95-5031B</td>
<td>General Motors</td>
<td>Captiva Sport</td>
<td>40</td>
</tr>
<tr>
<td>95-5105</td>
<td>General Motors</td>
<td>Saturn (All Models)</td>
<td>42</td>
</tr>
<tr>
<td>95-5107G</td>
<td>General Motors</td>
<td>Saturn Astra</td>
<td>42</td>
</tr>
<tr>
<td>95-5107T</td>
<td>General Motors</td>
<td>Saturn Astra</td>
<td>42</td>
</tr>
<tr>
<td>95-5302</td>
<td>General Motors</td>
<td>Cobalt/Equinox/HHR/Malibu/Pontiac G5/Solstice/Torrent</td>
<td>43</td>
</tr>
<tr>
<td>95-5302S</td>
<td>General Motors</td>
<td>Cobalt/Equinox/HHR/Malibu/Pontiac G5/Solstice/Torrent</td>
<td>43</td>
</tr>
<tr>
<td>95-5303B</td>
<td>General Motors</td>
<td>Chevrolet Malibu/Chevrolet Cobalt/Pontiac G6</td>
<td>45</td>
</tr>
<tr>
<td>95-5304</td>
<td>General Motors</td>
<td>Corvette/Uplander/Pontiac Montana SV6/Saturn Relay/Buick Terraza/Hummer H3</td>
<td>43</td>
</tr>
<tr>
<td>95-5305</td>
<td>General Motors</td>
<td>General Motors Multi-KIT</td>
<td>44</td>
</tr>
<tr>
<td>95-5306</td>
<td>General Motors</td>
<td>Chevrolet Aveo/Pontiac G3</td>
<td>44</td>
</tr>
<tr>
<td>95-5310B</td>
<td>General Motors</td>
<td>Chevrolet Traverse / General Motors Acadia / Buick Enclave</td>
<td>45</td>
</tr>
<tr>
<td>95-5312G</td>
<td>General Motors</td>
<td>Pontiac Firebird</td>
<td>45</td>
</tr>
<tr>
<td>95-5314G</td>
<td>General Motors</td>
<td>Chevrolet Malibu with Manual Climate Controls</td>
<td>45</td>
</tr>
<tr>
<td>95-5318B</td>
<td>General Motors</td>
<td>Chevrolet Malibu</td>
<td>45</td>
</tr>
<tr>
<td>95-5527</td>
<td>General Motors</td>
<td>Pontiac Grand Prix</td>
<td>46</td>
</tr>
<tr>
<td>95-5528G</td>
<td>General Motors</td>
<td>Pontiac GTO</td>
<td>46</td>
</tr>
<tr>
<td>95-5528B</td>
<td>General Motors</td>
<td>Pontiac GTO</td>
<td>47</td>
</tr>
<tr>
<td>95-5000B</td>
<td>Ford/Lincoln/Mercury</td>
<td>Thunderbird / Lincoln LS</td>
<td>12</td>
</tr>
<tr>
<td>95-5000S</td>
<td>Ford/Lincoln/Mercury</td>
<td>Thunderbird / Lincoln LS</td>
<td>12</td>
</tr>
<tr>
<td>95-5025</td>
<td>Ford</td>
<td>Mustang</td>
<td>12</td>
</tr>
<tr>
<td>PART NUMBER</td>
<td>MAKE</td>
<td>DESCRIPTION</td>
<td>PAGE</td>
</tr>
<tr>
<td>-------------</td>
<td>---------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>95-5026</td>
<td>Ford/Lincoln/Mercury</td>
<td>Mustang/Explorer/Expedition/Aviator/Navigator/Mountaineer</td>
<td>13</td>
</tr>
<tr>
<td>95-5028</td>
<td>Ford</td>
<td>Ford Expedition Navigator w/ factory NAV / Lincoln Navigator w/ factory NAV</td>
<td>13</td>
</tr>
<tr>
<td>95-5070</td>
<td>Ford</td>
<td>F-Series Trucks/Bronco/F-250/F-350</td>
<td>14</td>
</tr>
<tr>
<td>95-5072</td>
<td>Ford</td>
<td>Aerostar</td>
<td>14</td>
</tr>
<tr>
<td>95-5073</td>
<td>Ford</td>
<td>Mustang</td>
<td>14</td>
</tr>
<tr>
<td>95-5074</td>
<td>Ford</td>
<td>Econoline</td>
<td>14</td>
</tr>
<tr>
<td>95-5086</td>
<td>Mercury</td>
<td>Mercury Cougar/Ford Focus</td>
<td>17</td>
</tr>
<tr>
<td>95-5089</td>
<td>Lincoln</td>
<td>Continental</td>
<td>18</td>
</tr>
<tr>
<td>95-5081</td>
<td>Ford</td>
<td>Lincoln Town Car</td>
<td>18</td>
</tr>
<tr>
<td>95-5092</td>
<td>Ford/Lincoln/Mercury</td>
<td>Ford/Lincoln/Mercury</td>
<td>18</td>
</tr>
<tr>
<td>95-5094</td>
<td>Ford/Lincoln/Mercury</td>
<td>Ford/Lincoln/Mercury/Mazda Multi Kit</td>
<td>19</td>
</tr>
<tr>
<td>95-5095</td>
<td>Ford/Lincoln/Mercury</td>
<td>Ford/Lincoln Multi Kit/F-150/Expedition/Navigator/Blackwood</td>
<td>19</td>
</tr>
<tr>
<td>95-5096</td>
<td>Ford</td>
<td>Ford F-150 (base model only)</td>
<td>19</td>
</tr>
<tr>
<td>95-5097</td>
<td>Ford</td>
<td>Ford F-150 (excluding base model)</td>
<td>19</td>
</tr>
<tr>
<td>95-5098</td>
<td>Ford</td>
<td>Ford F-150 Select Models</td>
<td>20</td>
</tr>
<tr>
<td>95-5099</td>
<td>Ford</td>
<td>Ford F-150 Select Models</td>
<td>20</td>
</tr>
<tr>
<td>95-5100</td>
<td>Ford</td>
<td>Ford F-150 (matte black)</td>
<td>21</td>
</tr>
<tr>
<td>95-5101</td>
<td>Ford</td>
<td>Ford F-150 Lariat (Milano Maple)</td>
<td>21</td>
</tr>
<tr>
<td>95-5102</td>
<td>Ford</td>
<td>Ford F-150 King Ranch (Carly Maple)</td>
<td>21</td>
</tr>
<tr>
<td>95-5103</td>
<td>Ford</td>
<td>Ford F-150 Platinum (Ash Satin)</td>
<td>21</td>
</tr>
<tr>
<td>95-5104</td>
<td>Lincoln</td>
<td>Lincoln Navigator (4x2 models)</td>
<td>26</td>
</tr>
<tr>
<td>95-5105</td>
<td>Lincoln</td>
<td>Lincoln Navigator (4x4 models)</td>
<td>26</td>
</tr>
<tr>
<td>95-5106</td>
<td>Ford</td>
<td>F-250 XL models not equipped with CD player</td>
<td>28</td>
</tr>
<tr>
<td>95-5107</td>
<td>Ford</td>
<td>Ford Mustang</td>
<td>29</td>
</tr>
<tr>
<td>95-5108</td>
<td>Ford</td>
<td>E Series Cutaway</td>
<td>30</td>
</tr>
<tr>
<td>95-6506B</td>
<td>Chrysler</td>
<td>Chrysler Pacifica</td>
<td>1</td>
</tr>
<tr>
<td>95-6511</td>
<td>Chrysler</td>
<td>Chrysler/Dodge/Jeep</td>
<td>2</td>
</tr>
<tr>
<td>95-6513B</td>
<td>Chrysler</td>
<td>Jeep Grand Cherokee</td>
<td>2</td>
</tr>
<tr>
<td>95-6517H6</td>
<td>Dodge</td>
<td>Dodge Dart without factory 8.4&quot; screen</td>
<td>3</td>
</tr>
<tr>
<td>95-6518B</td>
<td>Ram</td>
<td>RAM 1500/2500/3500 without factory 8.4&quot; screen</td>
<td>3</td>
</tr>
<tr>
<td>95-6521B</td>
<td>Fiat</td>
<td>Fiat 500L</td>
<td>4</td>
</tr>
<tr>
<td>95-6522B</td>
<td>Dodge</td>
<td>Dodge Ram 1500/2500/3500</td>
<td>4</td>
</tr>
<tr>
<td>95-6523</td>
<td>Ram</td>
<td>Ram Promaster</td>
<td>5</td>
</tr>
<tr>
<td>95-6524B</td>
<td>Jeep</td>
<td>Jeep Liberty</td>
<td>5</td>
</tr>
<tr>
<td>95-6528B</td>
<td>Dodge</td>
<td>Dodge Ram 2500/3500 Chassis Cab</td>
<td>6</td>
</tr>
<tr>
<td>95-6531HG</td>
<td>Ram</td>
<td>Ram Promaster City</td>
<td>6</td>
</tr>
<tr>
<td>95-6532B</td>
<td>Jeep</td>
<td>Jeep Renegade</td>
<td>6</td>
</tr>
<tr>
<td>95-6533B</td>
<td>Chrysler/Dodge/Jeep</td>
<td>Chrysler PT Cruiser/ Dodge Durango/ Jeep Grand Cherokee</td>
<td>6</td>
</tr>
<tr>
<td>95-6534B</td>
<td>Dodge/Jeep</td>
<td>Jeep Patriot/ Jeep Compass/Dodge Caliber (without factory NAV)</td>
<td>6</td>
</tr>
<tr>
<td>95-6535B</td>
<td>Fiat</td>
<td>Fiat 500X</td>
<td>6</td>
</tr>
<tr>
<td>95-6539B</td>
<td>Dodge/Chrysler</td>
<td>Dodge Caravan/Chrysler Town &amp; Country</td>
<td>7</td>
</tr>
<tr>
<td>95-6541</td>
<td>Jeep</td>
<td>Jeep Wrangler</td>
<td>8</td>
</tr>
<tr>
<td>95-6542</td>
<td>Dodge</td>
<td>Dodge Durango/Dodge Dakota</td>
<td>8</td>
</tr>
<tr>
<td>95-6544B</td>
<td>Fiat</td>
<td>Fiat 500</td>
<td>8</td>
</tr>
<tr>
<td>95-6545B</td>
<td>Jeep</td>
<td>Jeep Compass Sport</td>
<td>8</td>
</tr>
<tr>
<td>95-6546B</td>
<td>Jeep</td>
<td>Jeep Grand Cherokee</td>
<td>9</td>
</tr>
<tr>
<td>95-6547B</td>
<td>Dodge</td>
<td>Dodge Dakota/Durango</td>
<td>9</td>
</tr>
<tr>
<td>95-6549</td>
<td>Jeep</td>
<td>Jeep Wrangler</td>
<td>9</td>
</tr>
<tr>
<td>95-6551</td>
<td>Dodge</td>
<td>Dodge Ram</td>
<td>10</td>
</tr>
<tr>
<td>95-6554B</td>
<td>Jeep</td>
<td>Cherokee</td>
<td>10</td>
</tr>
<tr>
<td>95-6555B</td>
<td>Dodge</td>
<td>Ram</td>
<td>11</td>
</tr>
<tr>
<td>95-6556D</td>
<td>Jeep</td>
<td>Commander</td>
<td>11</td>
</tr>
<tr>
<td>95-6556G</td>
<td>Jeep</td>
<td>Commander</td>
<td>11</td>
</tr>
<tr>
<td>95-6557B</td>
<td>Dodge</td>
<td>Dakota</td>
<td>11</td>
</tr>
<tr>
<td>95-7015CH6</td>
<td>Mitsubishi</td>
<td>Mitsubishi Outlander</td>
<td>84</td>
</tr>
<tr>
<td>95-7016SH6</td>
<td>Mitsubishi</td>
<td>Mirage without OE NAV/Mirage G4 without OE NAV</td>
<td>85</td>
</tr>
<tr>
<td>95-7077B</td>
<td>Mitsubishi</td>
<td>Mitsubishi Lancer</td>
<td>85</td>
</tr>
<tr>
<td>PART NUMBER</td>
<td>MAKE</td>
<td>DESCRIPTION</td>
<td>PAGE</td>
</tr>
<tr>
<td>-------------</td>
<td>------</td>
<td>-------------</td>
<td>------</td>
</tr>
<tr>
<td>95-7018B</td>
<td>Mitsubishi</td>
<td>Mitsubishi Outlander Sport (Black)</td>
<td>85</td>
</tr>
<tr>
<td>95-7018CHG</td>
<td>Mitsubishi</td>
<td>Mitsubishi Outlander Sport (Charcoal High Gloss)</td>
<td>85</td>
</tr>
<tr>
<td>95-7019</td>
<td>Mitsubishi</td>
<td>Mirage/Mirage G4</td>
<td>86</td>
</tr>
<tr>
<td>95-7020</td>
<td>Mitsubishi</td>
<td>Eclipse Cross ES</td>
<td>86</td>
</tr>
<tr>
<td>95-7309</td>
<td>Hyundai/Kia</td>
<td>Hyundai Elantra/Sonata/Tiburon/Santa Fe</td>
<td>62</td>
</tr>
<tr>
<td>95-7313</td>
<td>Hyundai/Kia</td>
<td>Hyundai Elantra/Sonata/Tiburon/Kia Optima</td>
<td>62</td>
</tr>
<tr>
<td>95-7315</td>
<td>Hyundai/Kia</td>
<td>Hyundai Tucson</td>
<td>63</td>
</tr>
<tr>
<td>95-7318</td>
<td>Hyundai/Kia</td>
<td>Kia Spectra</td>
<td>63</td>
</tr>
<tr>
<td>95-7319</td>
<td>Kia</td>
<td>Kia Amanti</td>
<td>63</td>
</tr>
<tr>
<td>95-7320</td>
<td>Hyundai/Kia</td>
<td>Hyundai Sonata</td>
<td>63</td>
</tr>
<tr>
<td>95-7321</td>
<td>Hyundai/Kia</td>
<td>Kia Rio/Hyundai Accent</td>
<td>64</td>
</tr>
<tr>
<td>95-7322</td>
<td>Hyundai</td>
<td>Hyundai Azera</td>
<td>64</td>
</tr>
<tr>
<td>95-7323</td>
<td>Hyundai</td>
<td>Hyundai Entourage KIA Sedona</td>
<td>64</td>
</tr>
<tr>
<td>95-7324</td>
<td>Kia</td>
<td>KIA Optima</td>
<td>64</td>
</tr>
<tr>
<td>95-7325B</td>
<td>Hyundai</td>
<td>Hyundai Santa Fe</td>
<td>65</td>
</tr>
<tr>
<td>95-7326</td>
<td>Hyundai</td>
<td>Hyundai Elantra</td>
<td>65</td>
</tr>
<tr>
<td>95-7328</td>
<td>Kia</td>
<td>KIA Sorrento</td>
<td>65</td>
</tr>
<tr>
<td>95-7329</td>
<td>Kia</td>
<td>KIA Rondo</td>
<td>65</td>
</tr>
<tr>
<td>95-7330</td>
<td>Kia</td>
<td>Kia Spectra</td>
<td>65</td>
</tr>
<tr>
<td>95-7331</td>
<td>Kia</td>
<td>Kia Amanti</td>
<td>66</td>
</tr>
<tr>
<td>95-7332</td>
<td>Hyundai</td>
<td>Hyundai Elantra (for factory radio delete option)</td>
<td>66</td>
</tr>
<tr>
<td>95-7333</td>
<td>Hyundai</td>
<td>Hyundai Sonata</td>
<td>66</td>
</tr>
<tr>
<td>95-7336S</td>
<td>Hyundai</td>
<td>Hyundai Genesis Coupe</td>
<td>67</td>
</tr>
<tr>
<td>95-7337B</td>
<td>Kia</td>
<td>Kia Soul</td>
<td>67</td>
</tr>
<tr>
<td>95-7339B</td>
<td>Hyundai</td>
<td>Hyundai Genesis Coupe</td>
<td>67</td>
</tr>
<tr>
<td>95-7339S</td>
<td>Hyundai</td>
<td>Hyundai Genesis Coupe</td>
<td>68</td>
</tr>
<tr>
<td>95-7340B</td>
<td>Kia</td>
<td>Kia Sorento</td>
<td>68</td>
</tr>
<tr>
<td>95-7344CH</td>
<td>Kia</td>
<td>Kia Sportage</td>
<td>68</td>
</tr>
<tr>
<td>95-7344G</td>
<td>Kia</td>
<td>Kia Sportage</td>
<td>69</td>
</tr>
<tr>
<td>95-7345B</td>
<td>Kia</td>
<td>Kia Optima</td>
<td>69</td>
</tr>
<tr>
<td>95-7349B</td>
<td>Kia</td>
<td>Kia Soul</td>
<td>69</td>
</tr>
<tr>
<td>95-7350B</td>
<td>Hyundai</td>
<td>Hyundai Veloster</td>
<td>70</td>
</tr>
<tr>
<td>95-7352B</td>
<td>Hyundai</td>
<td>Hyundai Genesis Coupe</td>
<td>70</td>
</tr>
<tr>
<td>95-7353CH</td>
<td>Kia</td>
<td>Kia Rio</td>
<td>70</td>
</tr>
<tr>
<td>95-7354B</td>
<td>Hyundai</td>
<td>Hyundai Santa Fe</td>
<td>70</td>
</tr>
<tr>
<td>95-7355B</td>
<td>Kia</td>
<td>Kia Sorento</td>
<td>70</td>
</tr>
<tr>
<td>95-7356B</td>
<td>Kia</td>
<td>Kia Forte</td>
<td>71</td>
</tr>
<tr>
<td>95-7357CH</td>
<td>Hyundai</td>
<td>Hyundai Elantra GT</td>
<td>71</td>
</tr>
<tr>
<td>95-7359B</td>
<td>Kia</td>
<td>Kia Optima</td>
<td>71</td>
</tr>
<tr>
<td>95-7360B</td>
<td>Kia</td>
<td>Kia Soul</td>
<td>71</td>
</tr>
<tr>
<td>95-7361S</td>
<td>Hyundai</td>
<td>Hyundai Santa Fe With Factory NAV</td>
<td>72</td>
</tr>
<tr>
<td>95-7362B</td>
<td>Hyundai</td>
<td>Hyundai Elantra</td>
<td>72</td>
</tr>
<tr>
<td>95-7364B</td>
<td>Hyundai</td>
<td>Hyundai Tucson</td>
<td>72</td>
</tr>
<tr>
<td>95-7365B</td>
<td>Hyundai</td>
<td>Kia Sedona</td>
<td>72</td>
</tr>
<tr>
<td>95-7366B</td>
<td>Kia</td>
<td>Kia Sorento</td>
<td>73</td>
</tr>
<tr>
<td>95-7369B</td>
<td>Hyundai</td>
<td>Hyundai Tucson</td>
<td>73</td>
</tr>
<tr>
<td>95-7376B</td>
<td>Hyundai</td>
<td>Hyundai Elantra</td>
<td>74</td>
</tr>
<tr>
<td>95-7377B</td>
<td>Kia</td>
<td>Kia Optima</td>
<td>74</td>
</tr>
<tr>
<td>95-7378B</td>
<td>Kia</td>
<td>Kia Sportage LX with 5&quot; screen</td>
<td>74</td>
</tr>
<tr>
<td>95-7383</td>
<td>Hyundai</td>
<td>Hyundai Sonata</td>
<td>75</td>
</tr>
<tr>
<td>95-7391B</td>
<td>Kia</td>
<td>Kia Rio</td>
<td>77</td>
</tr>
<tr>
<td>95-7393B</td>
<td>Hyundai</td>
<td>Hyundai Accent</td>
<td>78</td>
</tr>
<tr>
<td>95-7398</td>
<td>Hyundai</td>
<td>Venue</td>
<td>78</td>
</tr>
<tr>
<td>95-7404S</td>
<td>Nissan</td>
<td>Nissan Maxima</td>
<td>89</td>
</tr>
<tr>
<td>95-7405</td>
<td>Nissan</td>
<td>Nissan Titan</td>
<td>89</td>
</tr>
<tr>
<td>95-7406</td>
<td>Nissan</td>
<td>Nissan Titan &amp; Armada (without dual zone climate controls)</td>
<td>89</td>
</tr>
<tr>
<td>95-7416G</td>
<td>Nissan</td>
<td>Nissan Maxima (Equipped with Bose or Comfort and Convenience packages)</td>
<td>90</td>
</tr>
<tr>
<td>95-7417</td>
<td>Nissan</td>
<td>Nissan Multi-Kit</td>
<td>91</td>
</tr>
<tr>
<td>95-7418</td>
<td>Nissan</td>
<td>Nissan Altima</td>
<td>91</td>
</tr>
<tr>
<td>PART NUMBER</td>
<td>MAKE</td>
<td>DESCRIPTION</td>
<td>PAGE</td>
</tr>
<tr>
<td>-------------</td>
<td>------</td>
<td>-------------</td>
<td>------</td>
</tr>
<tr>
<td>95-7419</td>
<td>Nissan</td>
<td>Nissan Altima</td>
<td>91</td>
</tr>
<tr>
<td>95-742A</td>
<td>Nissan</td>
<td>Nissan Titan</td>
<td>92</td>
</tr>
<tr>
<td>95-742S</td>
<td>Nissan</td>
<td>Nissan Rogue</td>
<td>92</td>
</tr>
<tr>
<td>95-7427G</td>
<td>Nissan</td>
<td>Nissan Maxima</td>
<td>92</td>
</tr>
<tr>
<td>95-7502B</td>
<td>Mazda</td>
<td>Mazda MPV</td>
<td>79</td>
</tr>
<tr>
<td>95-7504</td>
<td>Mazda</td>
<td>Mazda 3</td>
<td>79</td>
</tr>
<tr>
<td>95-7510</td>
<td>Mazda</td>
<td>Mazda RX8</td>
<td>80</td>
</tr>
<tr>
<td>95-7510HG</td>
<td>Mazda</td>
<td>Mazda RX8</td>
<td>80</td>
</tr>
<tr>
<td>95-7521B</td>
<td>Mazda</td>
<td>Mazda 5</td>
<td>82</td>
</tr>
<tr>
<td>95-7522B</td>
<td>Mazda</td>
<td>Mazda CX5</td>
<td>82</td>
</tr>
<tr>
<td>95-7526B</td>
<td>Mazda</td>
<td>Mazda 3</td>
<td>82</td>
</tr>
<tr>
<td>95-7603</td>
<td>Nissan</td>
<td>Nissan Multi</td>
<td>93</td>
</tr>
<tr>
<td>95-7605A</td>
<td>Infiniti</td>
<td>Infiniti G35</td>
<td>88</td>
</tr>
<tr>
<td>95-7617B</td>
<td>Nissan</td>
<td>Nissan Altima</td>
<td>95</td>
</tr>
<tr>
<td>95-7617HG</td>
<td>Nissan</td>
<td>Nissan Altima</td>
<td>95</td>
</tr>
<tr>
<td>95-7616G</td>
<td>Nissan</td>
<td>Nissan Sentra</td>
<td>95</td>
</tr>
<tr>
<td>95-7619</td>
<td>Nissan</td>
<td>Nissan Titan / Frontier / Xterra with 4.3” color display</td>
<td>96</td>
</tr>
<tr>
<td>95-7621</td>
<td>Nissan</td>
<td>Nissan Versa / Note</td>
<td>96</td>
</tr>
<tr>
<td>95-7622HG</td>
<td>Nissan</td>
<td>Nissan Rogue</td>
<td>96</td>
</tr>
<tr>
<td>95-7623</td>
<td>Nissan</td>
<td>Nissan NV200</td>
<td>97</td>
</tr>
<tr>
<td>95-7624</td>
<td>Nissan</td>
<td>Nissan Multi-Kit</td>
<td>97</td>
</tr>
<tr>
<td>95-7628BH</td>
<td>Nissan</td>
<td>Nissan Murano</td>
<td>97</td>
</tr>
<tr>
<td>95-7631B</td>
<td>Nissan</td>
<td>Nissan Titan/Titan XD</td>
<td>98</td>
</tr>
<tr>
<td>95-7634B</td>
<td>Nissan</td>
<td>Nissan MP300</td>
<td>98</td>
</tr>
<tr>
<td>95-7636B</td>
<td>Nissan</td>
<td>Nissan Kicks</td>
<td>98</td>
</tr>
<tr>
<td>95-7637B</td>
<td>Nissan</td>
<td>Nissan Altima</td>
<td>99</td>
</tr>
<tr>
<td>95-7638</td>
<td>Nissan</td>
<td>Nissan Sentra</td>
<td>99</td>
</tr>
<tr>
<td>95-7639HG</td>
<td>Nissan</td>
<td>Nissan Titan</td>
<td>99</td>
</tr>
<tr>
<td>95-7801</td>
<td>Honda</td>
<td>Honda/Acura Multi-Kit</td>
<td>51</td>
</tr>
<tr>
<td>95-7802CH</td>
<td>Honda</td>
<td>Honda CRV</td>
<td>51</td>
</tr>
<tr>
<td>95-7805CH</td>
<td>Honda</td>
<td>Honda Acura TSX</td>
<td>52</td>
</tr>
<tr>
<td>95-7807</td>
<td>Honda</td>
<td>Honda Accord / Crossover with NAV</td>
<td>52</td>
</tr>
<tr>
<td>95-7807T</td>
<td>Honda</td>
<td>Honda Accord / Crossover with NAV</td>
<td>52</td>
</tr>
<tr>
<td>95-7810B</td>
<td>Honda</td>
<td>Honda HRV</td>
<td>53</td>
</tr>
<tr>
<td>95-7811B</td>
<td>Honda</td>
<td>Honda Pilot (Black)</td>
<td>53</td>
</tr>
<tr>
<td>95-7811HG</td>
<td>Honda</td>
<td>Honda Pilot (High Gloss)</td>
<td>53</td>
</tr>
<tr>
<td>95-7812B</td>
<td>Honda</td>
<td>Honda Civic LX</td>
<td>53</td>
</tr>
<tr>
<td>95-7815B</td>
<td>Acura</td>
<td>Acura TL</td>
<td>54</td>
</tr>
<tr>
<td>95-7817HG</td>
<td>Honda</td>
<td>Honda CRV</td>
<td>54</td>
</tr>
<tr>
<td>95-7820B</td>
<td>Acura</td>
<td>Acura MDX</td>
<td>55</td>
</tr>
<tr>
<td>95-7861</td>
<td>Honda</td>
<td>Honda Pilot</td>
<td>55</td>
</tr>
<tr>
<td>95-7862</td>
<td>Honda</td>
<td>Honda Accord</td>
<td>55</td>
</tr>
<tr>
<td>95-7863</td>
<td>Honda</td>
<td>Honda Element</td>
<td>55</td>
</tr>
<tr>
<td>95-7866B</td>
<td>Honda</td>
<td>Acura MDX</td>
<td>56</td>
</tr>
<tr>
<td>95-7867</td>
<td>Honda</td>
<td>Acura RSX Type-S</td>
<td>56</td>
</tr>
<tr>
<td>95-7868B</td>
<td>Honda</td>
<td>Acura CL/TL</td>
<td>56</td>
</tr>
<tr>
<td>95-7870G</td>
<td>Honda</td>
<td>Honda Ridgeline</td>
<td>56</td>
</tr>
<tr>
<td>95-7870T</td>
<td>Honda</td>
<td>Honda Ridgeline</td>
<td>57</td>
</tr>
<tr>
<td>95-7871B</td>
<td>Honda</td>
<td>Honda Fit</td>
<td>58</td>
</tr>
<tr>
<td>95-7875</td>
<td>Honda</td>
<td>Honda Fit</td>
<td>58</td>
</tr>
<tr>
<td>95-7879</td>
<td>Honda</td>
<td>Honda Cruze</td>
<td>58</td>
</tr>
<tr>
<td>95-7881G</td>
<td>Honda</td>
<td>Honda Civic</td>
<td>59</td>
</tr>
<tr>
<td>95-7882B</td>
<td>Honda</td>
<td>Honda Civic</td>
<td>59</td>
</tr>
<tr>
<td>95-7883HG</td>
<td>Honda</td>
<td>Honda Fit</td>
<td>59</td>
</tr>
<tr>
<td>95-7895</td>
<td>Honda</td>
<td>Honda Accord with pocket</td>
<td>60</td>
</tr>
<tr>
<td>95-7899</td>
<td>Honda</td>
<td>Honda Civic (Excludes SI &amp; 2005 SE Models)</td>
<td>61</td>
</tr>
<tr>
<td>95-7951</td>
<td>Suzuki</td>
<td>Suzuki Verona &amp; Forenza / Chevrolet Aveo / Aveo Hatchback</td>
<td>100</td>
</tr>
<tr>
<td>95-7953</td>
<td>Suzuki</td>
<td>Suzuki Grand Vitara</td>
<td>100</td>
</tr>
<tr>
<td>95-7953T</td>
<td>Suzuki</td>
<td>Suzuki Grand Vitara</td>
<td>100</td>
</tr>
<tr>
<td>PART NUMBER</td>
<td>MAKE</td>
<td>DESCRIPTION</td>
<td>PAGE</td>
</tr>
<tr>
<td>-------------</td>
<td>-------</td>
<td>------------------------</td>
<td>------</td>
</tr>
<tr>
<td>95-7955</td>
<td>Suzuki</td>
<td>Suzuki Kizashi</td>
<td>101</td>
</tr>
<tr>
<td>95-8150</td>
<td>Lexus</td>
<td>Lexus ES Series</td>
<td>116</td>
</tr>
<tr>
<td>95-8152</td>
<td>Lexus</td>
<td>Lexus GS Series</td>
<td>116</td>
</tr>
<tr>
<td>95-8153</td>
<td>Lexus</td>
<td>Lexus LS Series</td>
<td>116</td>
</tr>
<tr>
<td>95-8154</td>
<td>Lexus</td>
<td>Lexus GS Series</td>
<td>116</td>
</tr>
<tr>
<td>95-8155</td>
<td>Lexus</td>
<td>Lexus ES Series</td>
<td>117</td>
</tr>
<tr>
<td>95-8156</td>
<td>Lexus</td>
<td>Lexus LS Series</td>
<td>117</td>
</tr>
<tr>
<td>95-8157B</td>
<td>Lexus</td>
<td>Lexus SC Series</td>
<td>117</td>
</tr>
<tr>
<td>95-8160G</td>
<td>Lexus</td>
<td>Lexus LS430 without factory NAV</td>
<td>117</td>
</tr>
<tr>
<td>95-8166G</td>
<td>Lexus</td>
<td>Lexus GX 470</td>
<td>118</td>
</tr>
<tr>
<td>95-8202</td>
<td>Toyota</td>
<td>Toyota/Scion Multi-Kit</td>
<td>104</td>
</tr>
<tr>
<td>95-8204</td>
<td>Toyota</td>
<td>Toyota Corolla</td>
<td>104</td>
</tr>
<tr>
<td>95-8208</td>
<td>Toyota</td>
<td>Toyota Sienna</td>
<td>105</td>
</tr>
<tr>
<td>95-8210</td>
<td>Toyota</td>
<td>Toyota 4Runner (Limited Radios)</td>
<td>105</td>
</tr>
<tr>
<td>95-8211</td>
<td>Toyota</td>
<td>Toyota Avalon</td>
<td>105</td>
</tr>
<tr>
<td>95-8212</td>
<td>Toyota</td>
<td>Toyota Solar</td>
<td>106</td>
</tr>
<tr>
<td>95-8214TB</td>
<td>Toyota</td>
<td>Toyota Tacoma</td>
<td>106</td>
</tr>
<tr>
<td>95-8214TG</td>
<td>Toyota</td>
<td>Toyota Tacoma</td>
<td>106</td>
</tr>
<tr>
<td>95-8215S</td>
<td>Toyota</td>
<td>TOYOTA Avalon</td>
<td>107</td>
</tr>
<tr>
<td>95-8217B</td>
<td>Toyota</td>
<td>Toyota RAV4</td>
<td>107</td>
</tr>
<tr>
<td>95-8218S</td>
<td>Toyota</td>
<td>Toyota Corolla</td>
<td>108</td>
</tr>
<tr>
<td>95-8221S</td>
<td>Toyota</td>
<td>Toyota Corolla</td>
<td>108</td>
</tr>
<tr>
<td>95-8222</td>
<td>Toyota</td>
<td>Toyota Matrix / Pontiac Vibe</td>
<td>108</td>
</tr>
<tr>
<td>95-8225G</td>
<td>Toyota</td>
<td>Toyota Venza</td>
<td>109</td>
</tr>
<tr>
<td>95-8226B</td>
<td>Toyota</td>
<td>Toyota Prius / Plug-In/PHV</td>
<td>109</td>
</tr>
<tr>
<td>95-8225CHG</td>
<td>Toyota</td>
<td>Toyota Tacoma</td>
<td>110</td>
</tr>
<tr>
<td>95-8235S</td>
<td>Toyota</td>
<td>Toyota Matrix</td>
<td>110</td>
</tr>
<tr>
<td>95-8239B</td>
<td>Toyota</td>
<td>Toyota Prius C</td>
<td>111</td>
</tr>
<tr>
<td>95-8240B</td>
<td>Toyota</td>
<td>Toyota Prius</td>
<td>111</td>
</tr>
<tr>
<td>95-8242G</td>
<td>Toyota</td>
<td>Toyota RAV4</td>
<td>111</td>
</tr>
<tr>
<td>95-8243B</td>
<td>Toyota</td>
<td>Toyota Prius V</td>
<td>112</td>
</tr>
<tr>
<td>95-8244HG</td>
<td>Toyota</td>
<td>Toyota Avalon</td>
<td>112</td>
</tr>
<tr>
<td>95-8245CHG</td>
<td>Toyota</td>
<td>Toyota Corolla</td>
<td>112</td>
</tr>
<tr>
<td>95-8246HG</td>
<td>Toyota</td>
<td>Toyota Tundra</td>
<td>112</td>
</tr>
<tr>
<td>95-8248B</td>
<td>Toyota</td>
<td>Toyota Highlander</td>
<td>112</td>
</tr>
<tr>
<td>95-8250</td>
<td>Toyota</td>
<td>Toyota Sienna</td>
<td>113</td>
</tr>
<tr>
<td>95-8262HG</td>
<td>Toyota</td>
<td>Toyota Corolla</td>
<td>113</td>
</tr>
<tr>
<td>95-8264HG</td>
<td>Toyota</td>
<td>Toyota Prius</td>
<td>114</td>
</tr>
<tr>
<td>95-8265HG</td>
<td>Toyota</td>
<td>Toyota C-HR</td>
<td>114</td>
</tr>
<tr>
<td>95-8270B</td>
<td>Smart</td>
<td>SMART Fortwo</td>
<td>128</td>
</tr>
<tr>
<td>95-8271B</td>
<td>Mercedes</td>
<td>Mercedes C-Class</td>
<td>126</td>
</tr>
<tr>
<td>95-8272B</td>
<td>Mercedes</td>
<td>Mercedes C-Class</td>
<td>126</td>
</tr>
<tr>
<td>95-8273B</td>
<td>Mercedes</td>
<td>Mercedes CL-Class</td>
<td>127</td>
</tr>
<tr>
<td>95-8274W</td>
<td>Mercedes</td>
<td>Mercedes CL-Class</td>
<td>127</td>
</tr>
<tr>
<td>95-8275T</td>
<td>Mercedes</td>
<td>Mercedes Sprinter</td>
<td>127</td>
</tr>
<tr>
<td>95-8276B</td>
<td>Mercedes</td>
<td>Mercedes E-Class</td>
<td>127</td>
</tr>
<tr>
<td>95-8278B</td>
<td>Mercedes</td>
<td>Mercedes C-Class</td>
<td>127</td>
</tr>
<tr>
<td>95-8279B</td>
<td>Mercedes</td>
<td>Mercedes S-Class</td>
<td>128</td>
</tr>
<tr>
<td>95-8280W</td>
<td>Mercedes</td>
<td>Mercedes S-Class</td>
<td>128</td>
</tr>
<tr>
<td>95-8281B</td>
<td>Mercedes</td>
<td>Mercedes SL-Class</td>
<td>128</td>
</tr>
<tr>
<td>95-8901</td>
<td>Subaru</td>
<td>Subaru Legacy/Outback</td>
<td>101</td>
</tr>
<tr>
<td>95-8902</td>
<td>Subaru</td>
<td>Subaru Impreza/WRX STi /WRX / Forester</td>
<td>101</td>
</tr>
<tr>
<td>95-8903B</td>
<td>Subaru</td>
<td>Subaru Legacy Outback</td>
<td>101</td>
</tr>
<tr>
<td>95-8903S</td>
<td>Subaru</td>
<td>Subaru Legacy Outback</td>
<td>101</td>
</tr>
<tr>
<td>95-8904B</td>
<td>Subaru</td>
<td>Subaru Legacy Outback</td>
<td>101</td>
</tr>
<tr>
<td>95-8905B</td>
<td>Subaru</td>
<td>Subaru Impreza</td>
<td>102</td>
</tr>
<tr>
<td>95-8906HG</td>
<td>Subaru</td>
<td>Subaru Legacy / Outback</td>
<td>102</td>
</tr>
<tr>
<td>95-8907HG</td>
<td>Subaru</td>
<td>Subaru Impreza</td>
<td>XV Crosstrek</td>
</tr>
<tr>
<td>PART NUMBER</td>
<td>MAKE</td>
<td>DESCRIPTION</td>
<td>PAGE</td>
</tr>
<tr>
<td>-------------</td>
<td>------</td>
<td>-------------</td>
<td>------</td>
</tr>
<tr>
<td>95-8900HG</td>
<td>Subaru</td>
<td>Subaru Impreza</td>
<td>102</td>
</tr>
<tr>
<td>95-8909</td>
<td>Subaru</td>
<td>Subaru Legacy / Outback</td>
<td>103</td>
</tr>
<tr>
<td>95-8911HG</td>
<td>Subaru</td>
<td>Subaru Ascent</td>
<td>103</td>
</tr>
<tr>
<td>95-8912HG</td>
<td>Subaru</td>
<td>Subaru BRZ</td>
<td>103</td>
</tr>
<tr>
<td>95-9000</td>
<td>Universal</td>
<td>Universal DIN housing</td>
<td>129</td>
</tr>
<tr>
<td>95-9009</td>
<td>VW</td>
<td>Volkswagen Touareg/Touareg 2</td>
<td>119</td>
</tr>
<tr>
<td>95-9011B</td>
<td>VW</td>
<td>Volkswagen Multi Kit</td>
<td>119</td>
</tr>
<tr>
<td>95-9012</td>
<td>VW</td>
<td>Volkswagen Golf/GTI/Jetta (not new style)/Passat</td>
<td>119</td>
</tr>
<tr>
<td>95-9015HG</td>
<td>VW</td>
<td>Volkswagen Toureg</td>
<td>120</td>
</tr>
<tr>
<td>95-9011B</td>
<td>Audi</td>
<td>Audi A4/A5</td>
<td>122</td>
</tr>
<tr>
<td>95-9012B</td>
<td>Audi</td>
<td>Audi A4/A5</td>
<td>122</td>
</tr>
<tr>
<td>95-9014B</td>
<td>Audi</td>
<td>Audi A4/A5</td>
<td>123</td>
</tr>
<tr>
<td>95-9306B</td>
<td>BMW</td>
<td>BMW 3 Series (Without NAV)/NS (Without NAV)</td>
<td>124</td>
</tr>
<tr>
<td>95-9307B</td>
<td>BMW</td>
<td>BMW 5-Series</td>
<td>124</td>
</tr>
<tr>
<td>95-9308B</td>
<td>BMW</td>
<td>BMW X5</td>
<td>124</td>
</tr>
<tr>
<td>95-9310B</td>
<td>BMW</td>
<td>BMW 3-Series</td>
<td>125</td>
</tr>
<tr>
<td>95-9312B</td>
<td>BMW</td>
<td>BMW 3-Series</td>
<td>125</td>
</tr>
<tr>
<td>95-9313B</td>
<td>BMW</td>
<td>BMW 3-Series</td>
<td>125</td>
</tr>
<tr>
<td>95-9344B</td>
<td>BMW</td>
<td>BMW 5-Series</td>
<td>125</td>
</tr>
<tr>
<td>95-9327B</td>
<td>BMW</td>
<td>BMW 1-Series</td>
<td>125</td>
</tr>
<tr>
<td>95-9403B</td>
<td>Land Rover</td>
<td>Land Rover Evoque</td>
<td>129</td>
</tr>
<tr>
<td>95-9405B</td>
<td>Land Rover</td>
<td>Land Rover LR2/LR3/Ranger Rover Sport</td>
<td>129</td>
</tr>
<tr>
<td>95-9406B</td>
<td>Land Rover</td>
<td>Land Rover LR2/LR3/Ranger Rover Sport</td>
<td>129</td>
</tr>
<tr>
<td>95-9607B</td>
<td>Porsche</td>
<td>Porsche 911 / Cayman / Boxster</td>
<td>120</td>
</tr>
<tr>
<td>95-9608B</td>
<td>Porsche</td>
<td>Porsche 911</td>
<td>120</td>
</tr>
<tr>
<td>95-9609B</td>
<td>Porsche</td>
<td>Porsche Cayenne</td>
<td>121</td>
</tr>
<tr>
<td>95-9610B</td>
<td>Porsche</td>
<td>Porsche Cayenne</td>
<td>121</td>
</tr>
<tr>
<td>95-9611B</td>
<td>Porsche</td>
<td>Porsche Cayenne</td>
<td>121</td>
</tr>
<tr>
<td>95-9612B</td>
<td>Porsche</td>
<td>Porsche Cayenne</td>
<td>121</td>
</tr>
<tr>
<td>95-9613B</td>
<td>Porsche</td>
<td>Porsche Macan</td>
<td>121</td>
</tr>
<tr>
<td>95-9614B</td>
<td>Porsche</td>
<td>Porsche Macan</td>
<td>121</td>
</tr>
<tr>
<td>95-9615B</td>
<td>Porsche</td>
<td>Porsche Macan</td>
<td>121</td>
</tr>
<tr>
<td>95-9616B</td>
<td>Porsche</td>
<td>Porsche Macan</td>
<td>121</td>
</tr>
<tr>
<td>95-9700</td>
<td>Harley-Davidson</td>
<td>Harley-Davidson Street Glide / Electra Glide / Ultra / Limited / Road Glide</td>
<td>48</td>
</tr>
<tr>
<td>95-9999</td>
<td>Universal</td>
<td>ISO Trim</td>
<td>130</td>
</tr>
<tr>
<td>95-HDF</td>
<td>Harley-Davidson</td>
<td>Harley-Davidson Touring</td>
<td>50</td>
</tr>
<tr>
<td>95-HDF2</td>
<td>Harley-Davidson</td>
<td>Harley-Davidson Touring</td>
<td>50</td>
</tr>
<tr>
<td>98-5999</td>
<td>Ford</td>
<td>Ford Turbo Pocket</td>
<td>12</td>
</tr>
<tr>
<td>98-7499</td>
<td>Nissan</td>
<td>Nissan Turbo Pocket</td>
<td>99</td>
</tr>
<tr>
<td>98-7599</td>
<td>Mazda</td>
<td>Mazda TurboPocket</td>
<td>83</td>
</tr>
<tr>
<td>98-6999</td>
<td>Mitsubishi</td>
<td>Mitsubishi / Subaru / Volkswagen Under Radio Pocket</td>
<td>66</td>
</tr>
<tr>
<td>98-9306</td>
<td>BMW</td>
<td>BMW 3 Series (w/o NAV)</td>
<td>124</td>
</tr>
<tr>
<td>99-1003</td>
<td>Hyundai / Kia</td>
<td>Kia Sephia / Sportage / Rio / Spectra</td>
<td>61</td>
</tr>
<tr>
<td>99-1005</td>
<td>Hyundai / Kia</td>
<td>Kia Sedia / Kia Spectra</td>
<td>61</td>
</tr>
<tr>
<td>99-1006</td>
<td>Hyundai / Kia</td>
<td>Kia Sedia EX / LX W/Sport Package</td>
<td>61</td>
</tr>
<tr>
<td>99-1007</td>
<td>Hyundai / Kia</td>
<td>Kia Rio</td>
<td>61</td>
</tr>
<tr>
<td>99-1008</td>
<td>Hyundai / Kia</td>
<td>Kia Sorrento LX / Kia Spectra</td>
<td>62</td>
</tr>
<tr>
<td>99-5852CH</td>
<td>Ford</td>
<td>Ford Explorer</td>
<td>28</td>
</tr>
<tr>
<td>99-5854B</td>
<td>Ford</td>
<td>Ford Fusion</td>
<td>29</td>
</tr>
<tr>
<td>99-5855CH</td>
<td>Ford</td>
<td>Ford Edge</td>
<td>29</td>
</tr>
<tr>
<td>99-5856B</td>
<td>Ford</td>
<td>Transit</td>
<td>29</td>
</tr>
<tr>
<td>99-5857B</td>
<td>Ford</td>
<td>Ranger</td>
<td>30</td>
</tr>
<tr>
<td>99-5858CH</td>
<td>Ford</td>
<td>Explorer</td>
<td>30</td>
</tr>
<tr>
<td>DP-5859</td>
<td>Ford</td>
<td>Full Size Trucks and SUVs</td>
<td>30</td>
</tr>
<tr>
<td>99-2001</td>
<td>General Motors</td>
<td>Buick/Cadillac/Chevrolet/Oldsmobile/Pontiac/Isuzu Multi-Kit (Oversize General Motors Radio)</td>
<td>32</td>
</tr>
<tr>
<td>99-2002</td>
<td>General Motors</td>
<td>Cadillac Eldorado Seville (console shift only)</td>
<td>32</td>
</tr>
<tr>
<td>99-2003</td>
<td>General Motors</td>
<td>General Motors Multi-Kit</td>
<td>32</td>
</tr>
<tr>
<td>99-2004</td>
<td>General Motors</td>
<td>Cadillac DeVille (column shift only) / Cadillac Catera</td>
<td>32</td>
</tr>
<tr>
<td>PART NUMBER</td>
<td>MAKE</td>
<td>DESCRIPTION</td>
<td>PAGE</td>
</tr>
<tr>
<td>-------------</td>
<td>------</td>
<td>-------------</td>
<td>------</td>
</tr>
<tr>
<td>99-2005</td>
<td>General Motors</td>
<td>Cadillac Eldorado/SeVille /DeVille /DeVille Concours (console shift only)</td>
<td>32</td>
</tr>
<tr>
<td>99-2006</td>
<td>General Motors</td>
<td>Cadillac CTS &amp; SRX</td>
<td>32</td>
</tr>
<tr>
<td>99-2006G</td>
<td>General Motors</td>
<td>Cadillac CTS &amp; SRX</td>
<td>33</td>
</tr>
<tr>
<td>99-2007</td>
<td>General Motors</td>
<td>Cadillac Escalade (Including ESV &amp; EXT)</td>
<td>33</td>
</tr>
<tr>
<td>99-2008</td>
<td>General Motors</td>
<td>Cadillac DTS &amp; SRX</td>
<td>33</td>
</tr>
<tr>
<td>99-2009</td>
<td>General Motors</td>
<td>General Motors Suzuki Multi-Kit</td>
<td>33</td>
</tr>
<tr>
<td>99-2010</td>
<td>Cadillac</td>
<td>Cadillac STS</td>
<td>33</td>
</tr>
<tr>
<td>99-2011</td>
<td>General Motors</td>
<td>General Motors Multi-Kit</td>
<td>33</td>
</tr>
<tr>
<td>99-2020</td>
<td>General Motors</td>
<td>Buick Regal</td>
<td>33</td>
</tr>
<tr>
<td>99-2021</td>
<td>General Motors</td>
<td>Buick Lacrosse</td>
<td>34</td>
</tr>
<tr>
<td>99-2022B</td>
<td>General Motors</td>
<td>Buick Regal</td>
<td>34</td>
</tr>
<tr>
<td>99-2022BR</td>
<td>General Motors</td>
<td>Buick Regal</td>
<td>34</td>
</tr>
<tr>
<td>99-2023B</td>
<td>General Motors</td>
<td>Buick Regal Kit</td>
<td>34</td>
</tr>
<tr>
<td>99-2023BR</td>
<td>General Motors</td>
<td>Buick Regal Kit</td>
<td>34</td>
</tr>
<tr>
<td>99-3000</td>
<td>General Motors</td>
<td>Chevrolet General Motors Full Size Truck</td>
<td>34</td>
</tr>
<tr>
<td>99-3000B</td>
<td>General Motors</td>
<td>Chevrolet General Motors Full Size Truck (Blue)</td>
<td>34</td>
</tr>
<tr>
<td>99-3000G</td>
<td>General Motors</td>
<td>Chevrolet General Motors Full Size Truck (Grey)</td>
<td>34</td>
</tr>
<tr>
<td>99-30000</td>
<td>General Motors</td>
<td>Chevrolet General Motors Full Size Truck (Red)</td>
<td>35</td>
</tr>
<tr>
<td>99-30008G</td>
<td>General Motors</td>
<td>Chevrolet General Motors Full Size Truck (Beige)</td>
<td>35</td>
</tr>
<tr>
<td>99-3000BR</td>
<td>General Motors</td>
<td>Chevrolet General Motors Full Size Truck (Brown)</td>
<td>35</td>
</tr>
<tr>
<td>99-3001</td>
<td>General Motors</td>
<td>Chevrolet General Motors Full Size Truck</td>
<td>35</td>
</tr>
<tr>
<td>99-3002</td>
<td>General Motors</td>
<td>Cadillac Chevrolet General Motors Truck Multi-Kit</td>
<td>35</td>
</tr>
<tr>
<td>DP-3002B</td>
<td>General Motors</td>
<td>General Motors Trucks/SUV</td>
<td>35</td>
</tr>
<tr>
<td>DP-3003</td>
<td>General Motors</td>
<td>General Motors Trucks</td>
<td>36</td>
</tr>
<tr>
<td>99-3009</td>
<td>General Motors</td>
<td>Chevrolet Camaro &amp; Pontiac Firebird</td>
<td>36</td>
</tr>
<tr>
<td>99-3010S</td>
<td>General Motors</td>
<td>Chevrolet Camaro</td>
<td>36</td>
</tr>
<tr>
<td>99-3010S-LC</td>
<td>General Motors</td>
<td>Chevrolet Camaro</td>
<td>36</td>
</tr>
<tr>
<td>99-3011S</td>
<td>General Motors</td>
<td>Chevrolet Cruze</td>
<td>37</td>
</tr>
<tr>
<td>99-3012G</td>
<td>General Motors</td>
<td>Chevrolet Sonic</td>
<td>37</td>
</tr>
<tr>
<td>99-3012G-LC</td>
<td>General Motors</td>
<td>Chevrolet Sonic</td>
<td>37</td>
</tr>
<tr>
<td>99-3014G</td>
<td>General Motors</td>
<td>Chevy Silverado / General Motors Sierra</td>
<td>37</td>
</tr>
<tr>
<td>99-3015G</td>
<td>General Motors</td>
<td>Chevrolet / General Motors Tahoe / Suburban / Yukon</td>
<td>37</td>
</tr>
<tr>
<td>99-3016G</td>
<td>General Motors</td>
<td>Chevrolet Colorado</td>
<td>37</td>
</tr>
<tr>
<td>99-3017B</td>
<td>General Motors</td>
<td>Chevrolet Trax</td>
<td>37</td>
</tr>
<tr>
<td>99-3018HG</td>
<td>General Motors</td>
<td>Cadillac CTS</td>
<td>38</td>
</tr>
<tr>
<td>99-3018S</td>
<td>General Motors</td>
<td>Cadillac CTS</td>
<td>38</td>
</tr>
<tr>
<td>99-3019B</td>
<td>General Motors</td>
<td>Chevrolet Malibu</td>
<td>39</td>
</tr>
<tr>
<td>99-3020B</td>
<td>General Motors</td>
<td>Chevrolet Cruze</td>
<td>39</td>
</tr>
<tr>
<td>99-3020HG</td>
<td>General Motors</td>
<td>Chevrolet Cruze</td>
<td>39</td>
</tr>
<tr>
<td>DP-3021B</td>
<td>General Motors</td>
<td>Chevrolet Corvette</td>
<td>39</td>
</tr>
<tr>
<td>99-3022B</td>
<td>General Motors</td>
<td>Chevrolet Equinox</td>
<td>39</td>
</tr>
<tr>
<td>99-3023HG</td>
<td>General Motors</td>
<td>Chevrolet Trax</td>
<td>40</td>
</tr>
<tr>
<td>99-3024B</td>
<td>General Motors</td>
<td>Chevrolet Impala</td>
<td>40</td>
</tr>
<tr>
<td>99-3028S</td>
<td>General Motors</td>
<td>Chevrolet Camaro</td>
<td>40</td>
</tr>
<tr>
<td>99-3031B</td>
<td>General Motors</td>
<td>Captiva Sport</td>
<td>40</td>
</tr>
<tr>
<td>99-3030B</td>
<td>General Motors</td>
<td>Cadillac XLR</td>
<td>41</td>
</tr>
<tr>
<td>99-3033</td>
<td>General Motors</td>
<td>Chevrolet Impala Caprice</td>
<td>41</td>
</tr>
<tr>
<td>99-3042</td>
<td>General Motors</td>
<td>Chevrolet S10 &amp; S15 Pickup/Blazer General Motors/C Jimmy/Camaro</td>
<td>41</td>
</tr>
<tr>
<td>99-3042</td>
<td>General Motors</td>
<td>Saturn/Pontiac Firebird</td>
<td>41</td>
</tr>
<tr>
<td>99-3043</td>
<td>General Motors</td>
<td>Chevrolet S10 &amp; T10 Pickup/General Motors/C Sonoma/Blazer Jimmy</td>
<td>41</td>
</tr>
<tr>
<td>99-3043</td>
<td>General Motors</td>
<td>Isuzu Hombre / Olds Bravada</td>
<td>41</td>
</tr>
<tr>
<td>99-3043G</td>
<td>General Motors</td>
<td>Chevrolet S10 &amp; T10 Pickup/General Motors/C Sonoma / Blazer Jimmy</td>
<td>41</td>
</tr>
<tr>
<td>99-3043G</td>
<td>General Motors</td>
<td>Isuzu Hombre / Olds Bravada</td>
<td>41</td>
</tr>
<tr>
<td>99-3045</td>
<td>General Motors</td>
<td>S-10/T-10/Sonoma/Blazer/Jimmy/Hombre/Bravada</td>
<td>41</td>
</tr>
<tr>
<td>99-3045G</td>
<td>General Motors</td>
<td>S-10/T-10/Sonoma/Blazer/Jimmy/Hombre/Bravada</td>
<td>41</td>
</tr>
<tr>
<td>99-3051</td>
<td>General Motors</td>
<td>Chevrolet Corvette</td>
<td>41</td>
</tr>
<tr>
<td>99-3100</td>
<td>General Motors</td>
<td>Saturn (All Models)</td>
<td>42</td>
</tr>
<tr>
<td>99-3105</td>
<td>General Motors</td>
<td>Saturn</td>
<td>42</td>
</tr>
<tr>
<td>PART NUMBER</td>
<td>MAKE</td>
<td>DESCRIPTION</td>
<td>PAGE</td>
</tr>
<tr>
<td>------------</td>
<td>-----------------------</td>
<td>--------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>99-31076</td>
<td>General Motors</td>
<td>Saturn Astra</td>
<td>42</td>
</tr>
<tr>
<td>99-31075</td>
<td>General Motors</td>
<td>Saturn Astra</td>
<td>42</td>
</tr>
<tr>
<td>99-3108</td>
<td>General Motors</td>
<td>Saturn Multikit</td>
<td>42</td>
</tr>
<tr>
<td>99-3300</td>
<td>General Motors</td>
<td>Chevrolet/Oldsmobile/Pontiac Multi-Kit</td>
<td>42</td>
</tr>
<tr>
<td>99-3301</td>
<td>General Motors</td>
<td>General Motors Multi-Kit</td>
<td>43</td>
</tr>
<tr>
<td>99-3302</td>
<td>General Motors</td>
<td>Multi-kit</td>
<td>43</td>
</tr>
<tr>
<td>99-3302S</td>
<td>General Motors</td>
<td>Multi-kit</td>
<td>43</td>
</tr>
<tr>
<td>99-3303B</td>
<td>General Motors</td>
<td>Chevrolet Malibu &amp; Malibu Maxx/Cobalt/Pontiac G6</td>
<td>43</td>
</tr>
<tr>
<td>99-3304</td>
<td>General Motors</td>
<td>Chevrolet Corvette/ Uplander / Pontiac Montana SV6/ Saturn Relay</td>
<td>43</td>
</tr>
<tr>
<td>99-3304</td>
<td>General Motors</td>
<td>Buick Teraza / Hummer HS</td>
<td>43</td>
</tr>
<tr>
<td>99-3305</td>
<td>General Motors</td>
<td>General Motors Multi-Kit</td>
<td>44</td>
</tr>
<tr>
<td>99-3306</td>
<td>General Motors</td>
<td>Chevrolet Aveo / Pontiac G3</td>
<td>44</td>
</tr>
<tr>
<td>99-3307G</td>
<td>General Motors</td>
<td>Chevrolet Equinox</td>
<td>44</td>
</tr>
<tr>
<td>99-3308G</td>
<td>General Motors</td>
<td>Chevrolet Equinox / Terrain</td>
<td>44</td>
</tr>
<tr>
<td>99-3309B</td>
<td>General Motors</td>
<td>Chevrolet Spark</td>
<td>44</td>
</tr>
<tr>
<td>99-3309B-1C</td>
<td>General Motors</td>
<td>Chevrolet Spark</td>
<td>44</td>
</tr>
<tr>
<td>99-3310</td>
<td>General Motors</td>
<td>Chevrolet Traverse / General Motors Acadia / Buick Enclave</td>
<td>45</td>
</tr>
<tr>
<td>99-3311B</td>
<td>General Motors</td>
<td>Chevrolet Camaro</td>
<td>45</td>
</tr>
<tr>
<td>99-3314G</td>
<td>General Motors</td>
<td>Chevrolet Malibu with Manual Climate Controls</td>
<td>45</td>
</tr>
<tr>
<td>99-3310</td>
<td>General Motors</td>
<td>Pontiac Grand Am /Sunfire /Grand Prix/Bonneville / Firebird/Trans Am</td>
<td>45</td>
</tr>
<tr>
<td>99-3400</td>
<td>General Motors</td>
<td>Chevrolet/ Geo/ Isuzu/ Honda Multi-Kit</td>
<td>46</td>
</tr>
<tr>
<td>99-3410</td>
<td>General Motors</td>
<td>Chevrolet Tracker/Geo Metro/Suzuki Swift /Geo Tracker</td>
<td>46</td>
</tr>
<tr>
<td>99-3410</td>
<td>General Motors</td>
<td>Suzuki Sidekick / Grand Vitara /XL7 /Aero/Esteem</td>
<td>46</td>
</tr>
<tr>
<td>99-3411</td>
<td>General Motors</td>
<td>GEO METRO/SUZUKI SWIFT</td>
<td>46</td>
</tr>
<tr>
<td>99-3412</td>
<td>General Motors</td>
<td>Geo Prizm</td>
<td>46</td>
</tr>
<tr>
<td>99-3413</td>
<td>General Motors</td>
<td>Chevrolet Prizm/ Toyota Corolla</td>
<td>46</td>
</tr>
<tr>
<td>99-3527</td>
<td>General Motors</td>
<td>Pontiac Grand Prix</td>
<td>46</td>
</tr>
<tr>
<td>99-3528</td>
<td>General Motors</td>
<td>Pontiac GTO</td>
<td>47</td>
</tr>
<tr>
<td>99-3900</td>
<td>General Motors</td>
<td>Chevrolet/Oldsmobile/Pontiac Multi-Kit</td>
<td>47</td>
</tr>
<tr>
<td>99-4000</td>
<td>General Motors</td>
<td>General Motors Buick/Cadillac/Chevrolet/General Motors/Oldsmobile/Pontiac</td>
<td>47</td>
</tr>
<tr>
<td>99-4000</td>
<td>General Motors</td>
<td>Saturn Premium Multi-Kit w/ Pocket</td>
<td>47</td>
</tr>
<tr>
<td>99-4012</td>
<td>General Motors</td>
<td>General Motors Buick/Cadillac/Chevrolet/General Motors/Oldsmobile/Pontiac</td>
<td>47</td>
</tr>
<tr>
<td>99-4012</td>
<td>General Motors</td>
<td>Saturn Premium Pullout Multi-Kit w/Flat 1/2” &amp; 1” Extensions</td>
<td>47</td>
</tr>
<tr>
<td>99-4500</td>
<td>General Motors</td>
<td>General Motors Buick/Cadillac/Chevrolet/General Motors/Oldsmobile/Pontiac</td>
<td>47</td>
</tr>
<tr>
<td>99-4500</td>
<td>General Motors</td>
<td>Saturn Multi-Kit 1/2” Extension</td>
<td>47</td>
</tr>
<tr>
<td>99-4544</td>
<td>General Motors</td>
<td>General Motors Buick/Cadillac/Chevrolet/General Motors/Oldsmobile/Pontiac</td>
<td>47</td>
</tr>
<tr>
<td>99-4544</td>
<td>General Motors</td>
<td>Saturn Premium Multi-Kit w/10 Option &amp; Mounting Brackets</td>
<td>47</td>
</tr>
<tr>
<td>99-4545</td>
<td>General Motors</td>
<td>General Motors Buick/Cadillac/Chevrolet/General Motors/Oldsmobile/Pontiac</td>
<td>48</td>
</tr>
<tr>
<td>99-4545</td>
<td>General Motors</td>
<td>Saturn Premium Multi-Kit w/10 Option</td>
<td>48</td>
</tr>
<tr>
<td>99-4644</td>
<td>General Motors</td>
<td>General Motors Buick/Cadillac/Chevrolet/General Motors/Oldsmobile/Pontiac</td>
<td>48</td>
</tr>
<tr>
<td>99-4644</td>
<td>General Motors</td>
<td>Saturn Premium Multi-Kit w/mounting brackets</td>
<td>48</td>
</tr>
<tr>
<td>99-4700</td>
<td>General Motors</td>
<td>General Motors Buick/Cadillac/Chevrolet/General Motors/Oldsmobile/Pontiac/Saturn 82-05 Multi-Kit</td>
<td>48</td>
</tr>
<tr>
<td>99-5000</td>
<td>Ford</td>
<td>Ford Thunderbird/ Lincoln LS</td>
<td>12</td>
</tr>
<tr>
<td>99-5025</td>
<td>Ford</td>
<td>Ford Mustang</td>
<td>13</td>
</tr>
<tr>
<td>99-5026</td>
<td>Ford/Lincoln/Mercury</td>
<td>Mustang/Explorer/Expedition/Navigator/Mountaineer</td>
<td>13</td>
</tr>
<tr>
<td>99-5027</td>
<td>Ford</td>
<td>Ford Multikit</td>
<td>13</td>
</tr>
<tr>
<td>99-5028</td>
<td>Ford</td>
<td>Ford Expedition Navigator w/ factory NAV / Lincoln Navigator w/ factory NAV</td>
<td>13</td>
</tr>
<tr>
<td>99-5200</td>
<td>Mercury/Ford</td>
<td>Cougar/Focus</td>
<td>13</td>
</tr>
<tr>
<td>99-5510</td>
<td>Ford</td>
<td>Ford/Lincoln/Mercury Multi-Kit</td>
<td>13</td>
</tr>
<tr>
<td>99-5512</td>
<td>Ford</td>
<td>Ford/Lincoln/Mercury/Mazda Snap-In Style Radio Replacement Multi-Kit</td>
<td>13</td>
</tr>
<tr>
<td>99-5600</td>
<td>Ford</td>
<td>Ford/Lincoln/Mercury/Mazda Multi-Kit</td>
<td>13</td>
</tr>
<tr>
<td>99-5700</td>
<td>Ford</td>
<td>Ford/Lincoln/Mercury/JEEP/ Eagle/ AMC/ Mazda/Nissan Multi-Kit</td>
<td>14</td>
</tr>
<tr>
<td>99-5715</td>
<td>Ford</td>
<td>Ford Taurus/ Mercury Sable w/o Electronic Climate Controls</td>
<td>15</td>
</tr>
<tr>
<td>99-5715LD</td>
<td>Ford</td>
<td>Ford Taurus/ Mercury Sable w/o Electronic Climate Controls</td>
<td>15</td>
</tr>
<tr>
<td>99-5716/99-5717</td>
<td>Ford</td>
<td>Ford Taurus/ Mercury Sable w/o Electronic Climate Controls</td>
<td>15</td>
</tr>
<tr>
<td>99-5718/99-5719</td>
<td>Ford</td>
<td>Ford Taurus</td>
<td>16</td>
</tr>
<tr>
<td>99-5720</td>
<td>Ford</td>
<td>Ford Escort/ Mercury Traceur ZX2</td>
<td>16</td>
</tr>
<tr>
<td>99-5722</td>
<td>Ford</td>
<td>Ford Taurus (all NAV equipped models)</td>
<td>16</td>
</tr>
</tbody>
</table>
## PRODUCT LOCATOR

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>MAKE</th>
<th>DESCRIPTION</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>99-5800</td>
<td>Ford</td>
<td>Ford F150 Truck/Expedition</td>
<td>17</td>
</tr>
<tr>
<td>99-5801</td>
<td>Ford</td>
<td>Ford F150 Truck/Expedition w/o Pocket</td>
<td>17</td>
</tr>
<tr>
<td>99-5802</td>
<td>Ford</td>
<td>Ford/Lincoln/Mercury/Mazda Multi-Kit</td>
<td>17</td>
</tr>
<tr>
<td>99-5804</td>
<td>Ford</td>
<td>Ford/Lincoln/Mercury Truck Multi-Kit</td>
<td>17</td>
</tr>
<tr>
<td>99-5806</td>
<td>Ford</td>
<td>Mercury Cougar 1999-2002 Ford Focus</td>
<td>17</td>
</tr>
<tr>
<td>99-5807</td>
<td>Ford</td>
<td>Ford Mercury</td>
<td>17</td>
</tr>
<tr>
<td>99-5808</td>
<td>Ford</td>
<td>Ford Mercury</td>
<td>17</td>
</tr>
<tr>
<td>99-5809</td>
<td>Ford</td>
<td>Lincoln Continental</td>
<td>18</td>
</tr>
<tr>
<td>99-5810</td>
<td>Ford</td>
<td>Lincoln Town Car</td>
<td>18</td>
</tr>
<tr>
<td>99-5812</td>
<td>Ford</td>
<td>Ford/Lincoln/Mercury</td>
<td>18</td>
</tr>
<tr>
<td>99-5813</td>
<td>Ford</td>
<td>Lincoln Navigator MIX &amp; MKZ / Zephyr</td>
<td>18</td>
</tr>
<tr>
<td>99-5814</td>
<td>Ford</td>
<td>Ford Escape/Mercury Mariner/Mazda Tribute</td>
<td>18</td>
</tr>
<tr>
<td>99-5815</td>
<td>Ford</td>
<td>Ford Escape/Mercury Mariner/Mazda Tribute</td>
<td>18</td>
</tr>
<tr>
<td>99-5816</td>
<td>Ford</td>
<td>Ford Focus</td>
<td>19</td>
</tr>
<tr>
<td>99-5819</td>
<td>Ford</td>
<td>Ford F-150 (base model only)</td>
<td>19</td>
</tr>
<tr>
<td>99-5820</td>
<td>Ford</td>
<td>Ford F-150 (excluding base model)</td>
<td>19</td>
</tr>
<tr>
<td>99-5820CB</td>
<td>Ford</td>
<td>Ford F-150</td>
<td>19</td>
</tr>
<tr>
<td>99-5820DW</td>
<td>Ford</td>
<td>Ford F-150</td>
<td>20</td>
</tr>
<tr>
<td>99-5820HG</td>
<td>Ford</td>
<td>FordF-150 Select Models 2</td>
<td>20</td>
</tr>
<tr>
<td>99-5820SS</td>
<td>Ford</td>
<td>Ford F-150</td>
<td>20</td>
</tr>
<tr>
<td>99-5821B</td>
<td>Ford</td>
<td>Ford Fusion/Mercury Milan (Matte Black)</td>
<td>20</td>
</tr>
<tr>
<td>99-5822S</td>
<td>Ford</td>
<td>Ford Fusion/Mercury Milan (Silver)</td>
<td>20</td>
</tr>
<tr>
<td>99-5822R</td>
<td>Ford</td>
<td>Ford Fusion/Mercury Milan (Red)</td>
<td>20</td>
</tr>
<tr>
<td>99-5822BL</td>
<td>Ford</td>
<td>Ford Fusion/Mercury Milan (Blue)</td>
<td>20</td>
</tr>
<tr>
<td>99-58222MM</td>
<td>Ford</td>
<td>Ford F-150 (matte black)</td>
<td>21</td>
</tr>
<tr>
<td>99-5822CM</td>
<td>Ford</td>
<td>Ford F-150 King Ranch (Curly Maple)</td>
<td>21</td>
</tr>
<tr>
<td>99-5822AS</td>
<td>Ford</td>
<td>Ford F-150 Platinum (Ash Satin)</td>
<td>21</td>
</tr>
<tr>
<td>99-5824B</td>
<td>Ford</td>
<td>Ford Transit / International Multi-Kit</td>
<td>22</td>
</tr>
<tr>
<td>99-5824AS</td>
<td>Ford</td>
<td>Ford Transit / International Multi-Kit</td>
<td>22</td>
</tr>
<tr>
<td>99-5824CH</td>
<td>Ford</td>
<td>Ford Transit / International Multi-Kit</td>
<td>22</td>
</tr>
<tr>
<td>99-5825B</td>
<td>Ford</td>
<td>Ford Fiesta</td>
<td>22</td>
</tr>
<tr>
<td>99-5825S</td>
<td>Ford</td>
<td>Ford Fiesta</td>
<td>22</td>
</tr>
<tr>
<td>99-5827B</td>
<td>Ford</td>
<td>Ford Focus</td>
<td>23</td>
</tr>
<tr>
<td>99-5827B</td>
<td>Ford</td>
<td>Ford Focus</td>
<td>23</td>
</tr>
<tr>
<td>99-5831B</td>
<td>Ford</td>
<td>FORD Transit-Connect with Factory 4.2&quot; Screen (Black)</td>
<td>23</td>
</tr>
<tr>
<td>99-5831G</td>
<td>Ford</td>
<td>FORD Transit-Connect with Factory 4.2&quot; Screen (Gray and Black Two-Toned)</td>
<td>23</td>
</tr>
<tr>
<td>99-5832G</td>
<td>Ford</td>
<td>Ford Transit without Factory 4.2&quot; Screen</td>
<td>24</td>
</tr>
<tr>
<td>99-5833B</td>
<td>Ford</td>
<td>Ford Escape with Factory 4.2&quot; Display Screen</td>
<td>24</td>
</tr>
<tr>
<td>99-5834CH</td>
<td>Ford</td>
<td>Ford F-150</td>
<td>24</td>
</tr>
<tr>
<td>99-5835G</td>
<td>Ford</td>
<td>Transit without NAV, with AM/FM/CD radio</td>
<td>24</td>
</tr>
<tr>
<td>99-5838CH</td>
<td>Ford</td>
<td>Ford Mustang with factory 4.2&quot; Screen</td>
<td>25</td>
</tr>
<tr>
<td>99-5839CH</td>
<td>Ford</td>
<td>Ford Mustang</td>
<td>25</td>
</tr>
<tr>
<td>99-5840CH</td>
<td>Ford</td>
<td>Ford Mustang with factory 8&quot; Screen</td>
<td>25</td>
</tr>
<tr>
<td>99-5841B</td>
<td>Ford</td>
<td>Ford Fusion</td>
<td>25</td>
</tr>
<tr>
<td>99-5842B</td>
<td>Ford</td>
<td>Ford Flex</td>
<td>26</td>
</tr>
<tr>
<td>99-5842T</td>
<td>Ford</td>
<td>Ford Flex</td>
<td>26</td>
</tr>
<tr>
<td>99-5843B</td>
<td>Ford</td>
<td>Ford Focus with factory 4.2&quot; Screen</td>
<td>26</td>
</tr>
<tr>
<td>99-5846B</td>
<td>Ford</td>
<td>F-150 with factory 4.2&quot; screen</td>
<td>27</td>
</tr>
<tr>
<td>99-5847CH</td>
<td>Ford</td>
<td>Explorer with factory 4.2&quot; screen</td>
<td>27</td>
</tr>
<tr>
<td>99-5848CH</td>
<td>Ford</td>
<td>Edge excluding hybrid</td>
<td>27</td>
</tr>
<tr>
<td>99-5849CH</td>
<td>Ford</td>
<td>F-150</td>
<td>27</td>
</tr>
<tr>
<td>99-5850B</td>
<td>Ford</td>
<td>F-250 XL models not equipped with CD player</td>
<td>28</td>
</tr>
<tr>
<td>99-5851CH</td>
<td>Ford</td>
<td>Edge with factory 4.2&quot; screen</td>
<td>28</td>
</tr>
<tr>
<td>99-5852CH</td>
<td>Ford</td>
<td>Explorer</td>
<td>28</td>
</tr>
<tr>
<td>99-6000</td>
<td>Chrysler</td>
<td>Chrysler Plymouth/Dodge/Jeep/Eagle Multi-Kit</td>
<td>1</td>
</tr>
<tr>
<td>99-6229</td>
<td>Chrysler</td>
<td>Chrysler Plymouth/Dodge/Jeep Multi-Kit</td>
<td>1</td>
</tr>
<tr>
<td>99-6500</td>
<td>Chrysler</td>
<td>Chrysler Plymouth/Dodge/Jeep/Eagle/Ford/Lincoln/Mercury</td>
<td>1</td>
</tr>
<tr>
<td>99-6501</td>
<td>Chrysler</td>
<td>Chrysler Plymouth/Dodge/Jeep/Eagle/Ford/Lincoln/Mercury</td>
<td>1</td>
</tr>
<tr>
<td>99-6502</td>
<td>Chrysler</td>
<td>Chrysler Cirrus/Dodge Stratus/Plymouth Breeze/Sebring Convertible</td>
<td>1</td>
</tr>
</tbody>
</table>

Visit MetraOnline.com for the most current vehicle applications.
<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>MAKE</th>
<th>DESCRIPTION</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>99-6503</td>
<td>Chrysler</td>
<td>Jeep Chrysler/Plymouth/Dodge</td>
<td>1</td>
</tr>
<tr>
<td>99-6504</td>
<td>Chrysler</td>
<td>Jeep Chrysler/Plymouth/Dodge</td>
<td>1</td>
</tr>
<tr>
<td>99-6505</td>
<td>Chrysler</td>
<td>Chrysler Jeep/Dodge/Plymouth Multi-Kit</td>
<td>1</td>
</tr>
<tr>
<td>99-6506</td>
<td>Chrysler</td>
<td>Chrysler Pacifica</td>
<td>2</td>
</tr>
<tr>
<td>99-6507</td>
<td>Chrysler</td>
<td>Chrysler/Dodge/Jeep</td>
<td>2</td>
</tr>
<tr>
<td>99-6509</td>
<td>Chrysler</td>
<td>Dodge Sprinter</td>
<td>2</td>
</tr>
<tr>
<td>99-6510</td>
<td>Chrysler</td>
<td>Chrysler/Dodge/Jeep</td>
<td>2</td>
</tr>
<tr>
<td>99-6511</td>
<td>Chrysler</td>
<td>Chrysler/Dodge/Jeep</td>
<td>2</td>
</tr>
<tr>
<td>99-6512</td>
<td>Chrysler</td>
<td>Dodge Sprinter</td>
<td>2 / 126</td>
</tr>
<tr>
<td>99-6512</td>
<td>Mercedes</td>
<td>Mercedes Sprinter</td>
<td>2 / 126</td>
</tr>
<tr>
<td>99-6513B</td>
<td>Chrysler</td>
<td>Jeep Grand Cherokee</td>
<td>2</td>
</tr>
<tr>
<td>99-6514B</td>
<td>Dodge</td>
<td>Dodge Charger with 4.3&quot; Screen</td>
<td>3</td>
</tr>
<tr>
<td>99-6515B</td>
<td>Fiat</td>
<td>Fiat 500</td>
<td>3</td>
</tr>
<tr>
<td>99-6515W</td>
<td>Fiat</td>
<td>Fiat 500</td>
<td>3</td>
</tr>
<tr>
<td>99-6516B</td>
<td>Chrysler</td>
<td>Chrysler 300</td>
<td>3</td>
</tr>
<tr>
<td>99-6517HG</td>
<td>Dodge</td>
<td>Dodge Dart without factory 8.4&quot; screen</td>
<td>3</td>
</tr>
<tr>
<td>99-6518B</td>
<td>Ram</td>
<td>Ram 3500/2500/5500 without factory 8.4&quot; screen</td>
<td>3</td>
</tr>
<tr>
<td>99-6519B</td>
<td>Dodge</td>
<td>Dodge Charger without factory NAV (Black)</td>
<td>4</td>
</tr>
<tr>
<td>99-6519CF</td>
<td>Dodge</td>
<td>Dodge Charger without factory NAV</td>
<td>4</td>
</tr>
<tr>
<td>99-6519S</td>
<td>Dodge</td>
<td>Dodge Charger without factory NAV (Silver)</td>
<td>4</td>
</tr>
<tr>
<td>99-6520B</td>
<td>Dodge</td>
<td>Dodge Journey with factory 4.3&quot; screen</td>
<td>4</td>
</tr>
<tr>
<td>99-6521B</td>
<td>Fiat</td>
<td>Fiat 500L</td>
<td>4</td>
</tr>
<tr>
<td>99-6523</td>
<td>Ram</td>
<td>Ram Promaster</td>
<td>5</td>
</tr>
<tr>
<td>99-6525B</td>
<td>Chrysler</td>
<td>Chrysler 300</td>
<td>5</td>
</tr>
<tr>
<td>99-6526HG</td>
<td>Chrysler</td>
<td>Chrysler 300</td>
<td>5</td>
</tr>
<tr>
<td>99-6526S</td>
<td>Jeep</td>
<td>Jeep Cherokee</td>
<td>5</td>
</tr>
<tr>
<td>99-6526BZ</td>
<td>Jeep</td>
<td>Jeep Cherokee</td>
<td>5</td>
</tr>
<tr>
<td>99-6527B</td>
<td>Ram</td>
<td>Ram Truck with 8&quot; Screen</td>
<td>5</td>
</tr>
<tr>
<td>99-6531HG</td>
<td>Ram</td>
<td>Ram Promaster City</td>
<td>6</td>
</tr>
<tr>
<td>99-6532B</td>
<td>Jeep</td>
<td>Jeep Renegade</td>
<td>6</td>
</tr>
<tr>
<td>99-6536S</td>
<td>Jeep</td>
<td>Jeep Grand Cherokee with 8&quot; Screen</td>
<td>7</td>
</tr>
<tr>
<td>99-6536BZ</td>
<td>Jeep</td>
<td>Jeep Grand Cherokee with 8&quot; Screen</td>
<td>7</td>
</tr>
<tr>
<td>99-6537B</td>
<td>Dodge</td>
<td>Dodge Durango with 8&quot; Screen</td>
<td>7</td>
</tr>
<tr>
<td>99-6538B</td>
<td>Chrysler</td>
<td>Chrysler 200</td>
<td>7</td>
</tr>
<tr>
<td>99-6540</td>
<td>Chrysler</td>
<td>Dodge Full Size Van</td>
<td>8</td>
</tr>
<tr>
<td>99-6543HG</td>
<td>Chrysler</td>
<td>Chrysler Pacifica</td>
<td>8</td>
</tr>
<tr>
<td>99-6544B</td>
<td>Fiat</td>
<td>Fiat 500</td>
<td>8</td>
</tr>
<tr>
<td>99-6545B</td>
<td>Jeep</td>
<td>Compass Sport</td>
<td>8</td>
</tr>
<tr>
<td>99-6546B</td>
<td>Dodge</td>
<td>Charger/Magnum (without NAV)</td>
<td>9</td>
</tr>
<tr>
<td>99-6545CF</td>
<td>Dodge</td>
<td>Charger/Magnum (without NAV)</td>
<td>9</td>
</tr>
<tr>
<td>99-6545S</td>
<td>Dodge</td>
<td>Charger/Magnum (without NAV)</td>
<td>9</td>
</tr>
<tr>
<td>99-6550B</td>
<td>Chrysler</td>
<td>Chrysler 300</td>
<td>9</td>
</tr>
<tr>
<td>DP-6551</td>
<td>Dodge</td>
<td>Ram</td>
<td>10</td>
</tr>
<tr>
<td>99-6552B</td>
<td>Dodge</td>
<td>Charger</td>
<td>10</td>
</tr>
<tr>
<td>99-6553B</td>
<td>Chrysler</td>
<td>Chrysler 300</td>
<td>10</td>
</tr>
<tr>
<td>99-6560</td>
<td>Chrysler</td>
<td>Chrysler/Plymouth/Dodge/Ford/Lincoln/Mercury/Jep</td>
<td>12</td>
</tr>
<tr>
<td>99-7000</td>
<td>Mitsubishi</td>
<td>Plymouth/Dodge/Eagle/Mitsubishi Imports</td>
<td>12</td>
</tr>
<tr>
<td>99-7000</td>
<td>Mitsubishi</td>
<td>Mitsubishi Multi-Kit</td>
<td>83</td>
</tr>
<tr>
<td>99-7001</td>
<td>Mitsubishi</td>
<td>Mitsubishi Multi-Kit</td>
<td>83</td>
</tr>
<tr>
<td>99-7006</td>
<td>Chrysler/Mitsubishi</td>
<td>Eagle Talon/Mitsubishi Eclipse</td>
<td>12</td>
</tr>
<tr>
<td>99-7006</td>
<td>Mitsubishi</td>
<td>Mitsubishi Eclipse Eagle Talon</td>
<td>85</td>
</tr>
<tr>
<td>99-7007</td>
<td>Mitsubishi</td>
<td>Mitsubishi Eclipse/Montero Sport</td>
<td>83</td>
</tr>
<tr>
<td>99-7008</td>
<td>Mitsubishi</td>
<td>Mitsubishi Outlander</td>
<td>83</td>
</tr>
<tr>
<td>99-7009</td>
<td>Mitsubishi</td>
<td>Mitsubishi Endeavor</td>
<td>83</td>
</tr>
<tr>
<td>99-7010</td>
<td>Mitsubishi</td>
<td>Mitsubishi Eclipse</td>
<td>84</td>
</tr>
<tr>
<td>99-7011</td>
<td>Mitsubishi</td>
<td>Mitsubishi Lancer</td>
<td>84</td>
</tr>
<tr>
<td>99-7012</td>
<td>Mitsubishi</td>
<td>Mitsubishi Galant</td>
<td>84</td>
</tr>
<tr>
<td>99-7013B</td>
<td>Mitsubishi</td>
<td>Mitsubishi Outlander</td>
<td>84</td>
</tr>
<tr>
<td>99-7014B</td>
<td>Mitsubishi</td>
<td>Mitsubishi Outlander Sport</td>
<td>84</td>
</tr>
</tbody>
</table>
## PRODUCT LOCATOR

Visit MetraOnline.com for the most current vehicle applications

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>MAKE</th>
<th>DESCRIPTION</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>99-705CHG</td>
<td>Mitsubishi</td>
<td>Mitsubishi Outlander</td>
<td>85</td>
</tr>
<tr>
<td>99-706CHG</td>
<td>Mitsubishi</td>
<td>Mirage without OE NAV/Mirage G4 without OE NAV</td>
<td>85</td>
</tr>
<tr>
<td>99-708BB</td>
<td>Mitsubishi</td>
<td>Mitsubishi Outlander Sport (Black)</td>
<td>85</td>
</tr>
<tr>
<td>99-708CHG</td>
<td>Mitsubishi</td>
<td>Mitsubishi Outlander Sport (Charcoal High Gloss)</td>
<td>85</td>
</tr>
<tr>
<td>99-709</td>
<td>Mitsubishi</td>
<td>Mirage/Mirage G4</td>
<td>86</td>
</tr>
<tr>
<td>99-7020</td>
<td>Mitsubishi</td>
<td>Eclipse Cross ES</td>
<td>86</td>
</tr>
<tr>
<td>99-7021</td>
<td>Hyundai/ Kia</td>
<td>Hyundai Multi-Kit</td>
<td>62</td>
</tr>
<tr>
<td>99-708</td>
<td>Hyundai/ Kia</td>
<td>Hyundai Accent/ Elantra/ Accent/ Sonata/ Tiburon</td>
<td>62</td>
</tr>
<tr>
<td>99-709</td>
<td>Hyundai/ Kia</td>
<td>Hyundai Elantra/ Sonata/ Tiburon/ Santa Fe</td>
<td>62</td>
</tr>
<tr>
<td>99-7010</td>
<td>Hyundai/ Kia</td>
<td>Hyundai Accent</td>
<td>62</td>
</tr>
<tr>
<td>99-7012</td>
<td>Hyundai/ Kia</td>
<td>Hyundai Tiburon</td>
<td>62</td>
</tr>
<tr>
<td>99-7013</td>
<td>Hyundai/ Kia</td>
<td>Hyundai Elantra/ Sonata/ Tiburon/ Kia Optima</td>
<td>62</td>
</tr>
<tr>
<td>99-7015</td>
<td>Hyundai/ Kia</td>
<td>Hyundai Tucson</td>
<td>63</td>
</tr>
<tr>
<td>99-7016</td>
<td>Hyundai/ Kia</td>
<td>Hyundai XG 300/ XG 350</td>
<td>63</td>
</tr>
<tr>
<td>99-7017</td>
<td>Hyundai/ Kia</td>
<td>Kia Sportage</td>
<td>63</td>
</tr>
<tr>
<td>99-7018</td>
<td>Hyundai/ Kia</td>
<td>Kia Spectra</td>
<td>63</td>
</tr>
<tr>
<td>99-7019</td>
<td>Hyundai/ Kia</td>
<td>Kia Amanti</td>
<td>63</td>
</tr>
<tr>
<td>99-7020</td>
<td>Hyundai/ Kia</td>
<td>Hyundai Sonata</td>
<td>64</td>
</tr>
<tr>
<td>99-7021</td>
<td>Kia/Hyundai</td>
<td>Kia Rio/Hyundai Accent</td>
<td>64</td>
</tr>
<tr>
<td>99-7022</td>
<td>Hyundai</td>
<td>Hyundai Azera</td>
<td>64</td>
</tr>
<tr>
<td>99-7023</td>
<td>Hyundai</td>
<td>Hyundai Entourage Kia Sedona</td>
<td>64</td>
</tr>
<tr>
<td>99-7024</td>
<td>Kia</td>
<td>Kia Optima</td>
<td>64</td>
</tr>
<tr>
<td>99-7025B</td>
<td>Hyundai</td>
<td>Hyundai Santa Fe</td>
<td>65</td>
</tr>
<tr>
<td>99-7026</td>
<td>Hyundai</td>
<td>Hyundai Elantra</td>
<td>65</td>
</tr>
<tr>
<td>99-7028</td>
<td>Kia</td>
<td>Kia Sorento</td>
<td>65</td>
</tr>
<tr>
<td>99-7029</td>
<td>Kia</td>
<td>Kia Rondo</td>
<td>65</td>
</tr>
<tr>
<td>99-7030</td>
<td>Kia</td>
<td>Kia Spectra</td>
<td>66</td>
</tr>
<tr>
<td>99-7031</td>
<td>Kia</td>
<td>Kia Amanti</td>
<td>66</td>
</tr>
<tr>
<td>99-7032</td>
<td>Hyundai</td>
<td>Hyundai Elantra (for factory radio delete option)</td>
<td>66</td>
</tr>
<tr>
<td>99-7033</td>
<td>Hyundai</td>
<td>Hyundai Sonata</td>
<td>66</td>
</tr>
<tr>
<td>99-7034</td>
<td>Kia</td>
<td>Kia Borrego</td>
<td>66</td>
</tr>
<tr>
<td>99-7035S</td>
<td>Hyundai</td>
<td>Hyundai Veracruz</td>
<td>66</td>
</tr>
<tr>
<td>99-7036S</td>
<td>Hyundai</td>
<td>Hyundai Genesis Coupe</td>
<td>67</td>
</tr>
<tr>
<td>99-7037B</td>
<td>Kia</td>
<td>Kia Soul</td>
<td>67</td>
</tr>
<tr>
<td>99-7038B</td>
<td>Kia</td>
<td>Kia Forte</td>
<td>67</td>
</tr>
<tr>
<td>99-7038HG</td>
<td>Kia</td>
<td>Kia Forte</td>
<td>67</td>
</tr>
<tr>
<td>99-7039S</td>
<td>Kia</td>
<td>Kia Forte</td>
<td>67</td>
</tr>
<tr>
<td>99-7039B</td>
<td>Hyundai</td>
<td>Hyundai Genesis Coupe</td>
<td>67</td>
</tr>
<tr>
<td>99-7039S</td>
<td>Hyundai</td>
<td>Hyundai Genesis Coupe</td>
<td>68</td>
</tr>
<tr>
<td>99-7040B</td>
<td>Kia</td>
<td>Kia Sorento</td>
<td>68</td>
</tr>
<tr>
<td>99-7041B</td>
<td>Hyundai</td>
<td>Hyundai Tuscon</td>
<td>68</td>
</tr>
<tr>
<td>99-7042</td>
<td>Hyundai</td>
<td>Hyundai Sonata</td>
<td>68</td>
</tr>
<tr>
<td>99-7043</td>
<td>Hyundai</td>
<td>Hyundai Sonata w/o NAVI</td>
<td>68</td>
</tr>
<tr>
<td>99-7043CH</td>
<td>Kia</td>
<td>Kia Sportage</td>
<td>68</td>
</tr>
<tr>
<td>99-7044G</td>
<td>Kia</td>
<td>Kia Sportage</td>
<td>69</td>
</tr>
<tr>
<td>99-7045B</td>
<td>Kia</td>
<td>Kia Optima</td>
<td>69</td>
</tr>
<tr>
<td>99-7046B</td>
<td>Hyundai</td>
<td>Hyundai Elantra</td>
<td>69</td>
</tr>
<tr>
<td>99-7047B</td>
<td>Hyundai</td>
<td>Hyundai Accent</td>
<td>69</td>
</tr>
<tr>
<td>99-7048B</td>
<td>Hyundai</td>
<td>Hyundai Accent (without factory radio)</td>
<td>69</td>
</tr>
<tr>
<td>99-7049B</td>
<td>Kia</td>
<td>Kia Soul</td>
<td>69</td>
</tr>
<tr>
<td>99-7050B</td>
<td>Hyundai</td>
<td>Hyundai Veloster</td>
<td>70</td>
</tr>
<tr>
<td>99-7052B</td>
<td>Hyundai</td>
<td>Hyundai Genesis Coupe</td>
<td>70</td>
</tr>
<tr>
<td>99-7053CH</td>
<td>Kia</td>
<td>Kia Rio</td>
<td>70</td>
</tr>
<tr>
<td>99-7054B</td>
<td>Hyundai</td>
<td>Hyundai Santa Fe</td>
<td>70</td>
</tr>
<tr>
<td>99-7055B</td>
<td>Kia</td>
<td>Kia Sorento</td>
<td>71</td>
</tr>
<tr>
<td>99-7056B</td>
<td>Kia</td>
<td>Kia Forte</td>
<td>71</td>
</tr>
<tr>
<td>99-7057HG</td>
<td>Hyundai</td>
<td>Hyundai Elantra GT</td>
<td>71</td>
</tr>
<tr>
<td>99-7058</td>
<td>Hyundai</td>
<td>Hyundai/ Kia Multi</td>
<td>71</td>
</tr>
<tr>
<td>99-7059B</td>
<td>Kia</td>
<td>Kia Optima</td>
<td>71</td>
</tr>
<tr>
<td>PART NUMBER</td>
<td>MAKE</td>
<td>MAKE</td>
<td>DESCRIPTION</td>
</tr>
<tr>
<td>-------------</td>
<td>----------</td>
<td>--------</td>
<td>--------------------------------------------------------------</td>
</tr>
<tr>
<td>99-7360B</td>
<td>Kia</td>
<td>Kia</td>
<td>Soul</td>
</tr>
<tr>
<td>99-7362B</td>
<td>Hyundai</td>
<td>Hyundai</td>
<td>Elantra</td>
</tr>
<tr>
<td>99-7363B</td>
<td>Hyundai</td>
<td>Hyundai</td>
<td>Sonata</td>
</tr>
<tr>
<td>99-7364B</td>
<td>Hyundai</td>
<td>Hyundai</td>
<td>Tucson</td>
</tr>
<tr>
<td>99-7365B</td>
<td>Kia</td>
<td>Kia</td>
<td>Sedona</td>
</tr>
<tr>
<td>99-7366B</td>
<td>Kia</td>
<td>Kia</td>
<td>Sorento</td>
</tr>
<tr>
<td>99-7367B</td>
<td>Kia</td>
<td>Kia</td>
<td>Rio (Black) Specific for models with factory push to start</td>
</tr>
<tr>
<td>99-7367HG</td>
<td>Kia</td>
<td>Kia</td>
<td>Rio (High Gloss) Specific for models with factory push to start</td>
</tr>
<tr>
<td>99-7368B</td>
<td>Kia</td>
<td>Kia</td>
<td>Rio</td>
</tr>
<tr>
<td>99-7368HG</td>
<td>Kia</td>
<td>Kia</td>
<td>Rio</td>
</tr>
<tr>
<td>99-7369B</td>
<td>Hyundai</td>
<td>Hyundai</td>
<td>Tucson</td>
</tr>
<tr>
<td>99-7370B</td>
<td>Kia</td>
<td>Kia</td>
<td>Picanto</td>
</tr>
<tr>
<td>99-7376B</td>
<td>Hyundai</td>
<td>Hyundai</td>
<td>Elantra</td>
</tr>
<tr>
<td>99-7377B</td>
<td>Kia</td>
<td>Kia</td>
<td>Optima</td>
</tr>
<tr>
<td>99-7378B</td>
<td>Kia</td>
<td>Kia</td>
<td>Sportage LX with 5” screen</td>
</tr>
<tr>
<td>99-7379HG</td>
<td>Hyundai</td>
<td>Hyundai</td>
<td>Elantra GT (with NAV)</td>
</tr>
<tr>
<td>99-7380HG</td>
<td>Hyundai</td>
<td>Hyundai</td>
<td>Elantra GT (with NAV)</td>
</tr>
<tr>
<td>99-7381</td>
<td>Hyundai</td>
<td>Hyundai</td>
<td>Santa Fe with NAV</td>
</tr>
<tr>
<td>99-7382HG</td>
<td>Kia</td>
<td>Kia</td>
<td>Niro without NAV</td>
</tr>
<tr>
<td>99-7383</td>
<td>Hyundai</td>
<td>Hyundai</td>
<td>Sonata</td>
</tr>
<tr>
<td>99-7384B</td>
<td>Kia</td>
<td>Kia</td>
<td>Optima</td>
</tr>
<tr>
<td>99-7385B</td>
<td>Hyundai</td>
<td>Hyundai</td>
<td>Santa Fe Sport with NAV</td>
</tr>
<tr>
<td>99-7386B</td>
<td>Hyundai</td>
<td>Hyundai</td>
<td>Santa Fe Sport</td>
</tr>
<tr>
<td>99-7388HG</td>
<td>Kia</td>
<td>Kia</td>
<td>Soul</td>
</tr>
<tr>
<td>99-7389B</td>
<td>Kia</td>
<td>Kia</td>
<td>Sportage</td>
</tr>
<tr>
<td>99-7390B</td>
<td>Kia</td>
<td>Kia</td>
<td>Sportage</td>
</tr>
<tr>
<td>99-7391B</td>
<td>Kia</td>
<td>Kia</td>
<td>Rio</td>
</tr>
<tr>
<td>99-7392B</td>
<td>Hyundai</td>
<td>Hyundai</td>
<td>Kona</td>
</tr>
<tr>
<td>99-7393B</td>
<td>Hyundai</td>
<td>Hyundai</td>
<td>Accent</td>
</tr>
<tr>
<td>99-7394B</td>
<td>Kia</td>
<td>Kia</td>
<td>Forte</td>
</tr>
<tr>
<td>99-7396</td>
<td>Hyundai</td>
<td>Hyundai</td>
<td>Santa Fe</td>
</tr>
<tr>
<td>99-7397B</td>
<td>Kia</td>
<td>Kia</td>
<td>Soul</td>
</tr>
<tr>
<td>99-7401</td>
<td>Nissan</td>
<td>Nissan</td>
<td>Multi-Kit</td>
</tr>
<tr>
<td>99-7402</td>
<td>Nissan</td>
<td>Nissan</td>
<td>350Z</td>
</tr>
<tr>
<td>99-7403</td>
<td>Nissan</td>
<td>Nissan</td>
<td>Pathfinder (LE Models) Infiniti QX4</td>
</tr>
<tr>
<td>99-7404</td>
<td>Nissan</td>
<td>Nissan</td>
<td>Maxima</td>
</tr>
<tr>
<td>99-7405</td>
<td>Nissan</td>
<td>Nissan</td>
<td>Titan (without dual zone climate controls)</td>
</tr>
<tr>
<td>99-7406</td>
<td>Nissan</td>
<td>Nissan</td>
<td>Titan &amp; Armada (without dual zone climate control)</td>
</tr>
<tr>
<td>99-7409</td>
<td>Nissan</td>
<td>Nissan</td>
<td>Maxima 240SX</td>
</tr>
<tr>
<td>99-7410</td>
<td>Nissan</td>
<td>Nissan</td>
<td>Sentra 200SX</td>
</tr>
<tr>
<td>99-7411</td>
<td>Nissan</td>
<td>Nissan</td>
<td>300ZX</td>
</tr>
<tr>
<td>99-7412</td>
<td>Nissan</td>
<td>Nissan</td>
<td>Quest Mercury Villager</td>
</tr>
<tr>
<td>99-7413</td>
<td>Nissan</td>
<td>Nissan</td>
<td>Altima</td>
</tr>
<tr>
<td>99-7414</td>
<td>Nissan</td>
<td>Nissan</td>
<td>Sentra</td>
</tr>
<tr>
<td>99-7414G</td>
<td>Nissan</td>
<td>Nissan</td>
<td>Sentra</td>
</tr>
<tr>
<td>99-7415</td>
<td>Nissan</td>
<td>Nissan</td>
<td>Quest Mercury Villager</td>
</tr>
<tr>
<td>99-7416</td>
<td>Nissan</td>
<td>Nissan</td>
<td>Maxima</td>
</tr>
<tr>
<td>99-7417</td>
<td>Nissan</td>
<td>Nissan</td>
<td>Multi-Kit</td>
</tr>
<tr>
<td>99-7418</td>
<td>Nissan</td>
<td>Nissan</td>
<td>Altima</td>
</tr>
<tr>
<td>99-7419</td>
<td>Nissan</td>
<td>Nissan</td>
<td>Altima</td>
</tr>
<tr>
<td>99-7421</td>
<td>Nissan</td>
<td>Nissan</td>
<td>Maxima</td>
</tr>
<tr>
<td>99-7422</td>
<td>Nissan</td>
<td>Nissan</td>
<td>Sentra</td>
</tr>
<tr>
<td>99-7423</td>
<td>Nissan</td>
<td>Nissan</td>
<td>Altima</td>
</tr>
<tr>
<td>99-7424</td>
<td>Nissan</td>
<td>Nissan</td>
<td>Titan</td>
</tr>
<tr>
<td>99-7425</td>
<td>Nissan</td>
<td>Nissan</td>
<td>Rogue</td>
</tr>
<tr>
<td>99-7426</td>
<td>Nissan</td>
<td>Nissan</td>
<td>Murano</td>
</tr>
<tr>
<td>99-7427B</td>
<td>Nissan</td>
<td>Nissan</td>
<td>Maxima</td>
</tr>
<tr>
<td>99-7428B</td>
<td>Nissan/Suzuki</td>
<td>Nissan Frontier LE/Pro-4X/SE w/ V6 Frontier/Xterra S</td>
<td>93</td>
</tr>
<tr>
<td>PART NUMBER</td>
<td>MAKE</td>
<td>DESCRIPTION</td>
<td>PAGE</td>
</tr>
<tr>
<td>-------------</td>
<td>---------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>99-742B</td>
<td>Nissan/Suzuki</td>
<td>Offroad/SE/Xtterra Pro 4X/Suzuki Equator Crew Cab</td>
<td>93</td>
</tr>
<tr>
<td>99-742G</td>
<td>Nissan/Suzuki</td>
<td>Nissan Frontier LE/Pro-4X/SE w/ V6/Frontier/Xtterra S</td>
<td>93</td>
</tr>
<tr>
<td>99-742G</td>
<td>Nissan/Suzuki</td>
<td>Offroad/SE/Xtterra Pro 4X/Suzuki Equator Crew Cab</td>
<td>93</td>
</tr>
<tr>
<td>99-7477</td>
<td>Nissan</td>
<td>Nissan Hardbody Pathfinder</td>
<td>93</td>
</tr>
<tr>
<td>99-7500</td>
<td>Mazda</td>
<td>Mazda Multi-Kit (Dash Bezel Mount)</td>
<td>78</td>
</tr>
<tr>
<td>99-7501</td>
<td>Mazda</td>
<td>Mazda Multi-Kit (Sub Dash Mount)</td>
<td>79</td>
</tr>
<tr>
<td>99-7502</td>
<td>Mazda</td>
<td>Mazda MPV</td>
<td>79</td>
</tr>
<tr>
<td>99-7504</td>
<td>Mazda</td>
<td>Mazda 3</td>
<td>79</td>
</tr>
<tr>
<td>99-7505</td>
<td>Mazda</td>
<td>Mazda Multi-Kit</td>
<td>79</td>
</tr>
<tr>
<td>99-7506</td>
<td>Mazda</td>
<td>Mazda MX-5 Miata</td>
<td>79</td>
</tr>
<tr>
<td>99-7508</td>
<td>Mazda</td>
<td>Mazda CX7</td>
<td>79</td>
</tr>
<tr>
<td>99-7509</td>
<td>Mazda</td>
<td>Mazda 5</td>
<td>79</td>
</tr>
<tr>
<td>99-7510</td>
<td>Mazda</td>
<td>Mazda RX8</td>
<td>79</td>
</tr>
<tr>
<td>99-7510HG</td>
<td>Mazda</td>
<td>Mazda RX8</td>
<td>80</td>
</tr>
<tr>
<td>99-7511S</td>
<td>Mazda</td>
<td>Mazda 6</td>
<td>81</td>
</tr>
<tr>
<td>99-7514B</td>
<td>Mazda</td>
<td>Mazda 3</td>
<td>81</td>
</tr>
<tr>
<td>99-7515B</td>
<td>Mazda</td>
<td>Mazda RX8</td>
<td>81</td>
</tr>
<tr>
<td>99-7515HG</td>
<td>Mazda</td>
<td>Mazda RX8</td>
<td>81</td>
</tr>
<tr>
<td>99-7516B</td>
<td>Mazda</td>
<td>Mazda CX9</td>
<td>81</td>
</tr>
<tr>
<td>99-7517S</td>
<td>Mazda</td>
<td>Mazda BT-50</td>
<td>81</td>
</tr>
<tr>
<td>99-7518B</td>
<td>Mazda</td>
<td>Mazda 2</td>
<td>81</td>
</tr>
<tr>
<td>99-7519B</td>
<td>Mazda</td>
<td>Mazda Miata / International Multi-Kit</td>
<td>81</td>
</tr>
<tr>
<td>99-7520B</td>
<td>Mazda</td>
<td>Mazda CX7</td>
<td>81</td>
</tr>
<tr>
<td>99-7521B</td>
<td>Mazda</td>
<td>Mazda 5</td>
<td>82</td>
</tr>
<tr>
<td>99-7522B</td>
<td>Mazda</td>
<td>Mazda CX5</td>
<td>82</td>
</tr>
<tr>
<td>99-7523S</td>
<td>Mazda</td>
<td>Mazda 6</td>
<td>82</td>
</tr>
<tr>
<td>99-7524B</td>
<td>Mazda</td>
<td>Mazda 6</td>
<td>82</td>
</tr>
<tr>
<td>99-7525S</td>
<td>Mazda</td>
<td>Mazda 5</td>
<td>82</td>
</tr>
<tr>
<td>99-7526B</td>
<td>Mazda</td>
<td>Mazda 33</td>
<td>82</td>
</tr>
<tr>
<td>99-7527S</td>
<td>Mazda</td>
<td>Mazda 5</td>
<td>83</td>
</tr>
<tr>
<td>99-7578</td>
<td>Nissan</td>
<td>Nissan Hardbody Pathfinder</td>
<td>93</td>
</tr>
<tr>
<td>99-7579</td>
<td>Nissan</td>
<td>Nissan Pathfinder</td>
<td>93</td>
</tr>
<tr>
<td>99-7580</td>
<td>Nissan</td>
<td>Nissan Frontier Xterra</td>
<td>93</td>
</tr>
<tr>
<td>99-7581</td>
<td>Nissan</td>
<td>Nissan Pathfinder Frontier &amp; Xterra</td>
<td>93</td>
</tr>
<tr>
<td>99-7602</td>
<td>Nissan</td>
<td>Nissan 350Z</td>
<td>93</td>
</tr>
<tr>
<td>99-7603</td>
<td>Nissan</td>
<td>Nissan Versa</td>
<td>93</td>
</tr>
<tr>
<td>99-7604B</td>
<td>Infiniti</td>
<td>Infiniti G35</td>
<td>87</td>
</tr>
<tr>
<td>99-7604T</td>
<td>Infiniti</td>
<td>Infiniti G35</td>
<td>87</td>
</tr>
<tr>
<td>99-7604</td>
<td>Infiniti</td>
<td>Infiniti G35</td>
<td>86</td>
</tr>
<tr>
<td>99-7605A</td>
<td>Infiniti</td>
<td>Infiniti G35 Sedan Coupe</td>
<td>88</td>
</tr>
<tr>
<td>99-7606</td>
<td>Nissan</td>
<td>Nissan Titan &amp; Armada (With Dual Zone Climate Control)</td>
<td>94</td>
</tr>
<tr>
<td>99-7607B</td>
<td>Nissan</td>
<td>Nissan 370Z</td>
<td>94</td>
</tr>
<tr>
<td>99-7608</td>
<td>Nissan</td>
<td>Nissan Cube</td>
<td>94</td>
</tr>
<tr>
<td>99-7609G</td>
<td>Infiniti</td>
<td>Infiniti I30/I35</td>
<td>88</td>
</tr>
<tr>
<td>99-7610B</td>
<td>Nissan</td>
<td>Nissan Juke</td>
<td>94</td>
</tr>
<tr>
<td>99-7610HG</td>
<td>Nissan</td>
<td>Nissan Juke</td>
<td>94</td>
</tr>
<tr>
<td>99-7611</td>
<td>Nissan</td>
<td>Nissan Rogue</td>
<td>94</td>
</tr>
<tr>
<td>99-7612A</td>
<td>Nissan</td>
<td>Murano Kit</td>
<td>94</td>
</tr>
<tr>
<td>99-7612B</td>
<td>Nissan</td>
<td>Nissan Murano</td>
<td>95</td>
</tr>
<tr>
<td>99-7613</td>
<td>Nissan</td>
<td>Nissan Versa, Juke, Rogue</td>
<td>95</td>
</tr>
<tr>
<td>99-7614</td>
<td>Nissan</td>
<td>Nissan NV &amp; Quest</td>
<td>95</td>
</tr>
<tr>
<td>99-7616</td>
<td>Nissan</td>
<td>Nissan Rogue, S with Special Edition &amp; SV models</td>
<td>95</td>
</tr>
<tr>
<td>99-7617CHG</td>
<td>Nissan</td>
<td>Nissan Altima</td>
<td>95</td>
</tr>
<tr>
<td>99-7618G</td>
<td>Nissan</td>
<td>Nissan Sentra</td>
<td>95</td>
</tr>
<tr>
<td>99-7619</td>
<td>Nissan</td>
<td>Nissan Titan</td>
<td>Frontier</td>
</tr>
<tr>
<td>99-7620B</td>
<td>Nissan</td>
<td>Nissan Armada/Pathfinder</td>
<td>96</td>
</tr>
<tr>
<td>99-7621</td>
<td>Nissan</td>
<td>Versa SL/SLV/Versa/Versa Note</td>
<td>96</td>
</tr>
<tr>
<td>99-7622HG</td>
<td>Nissan</td>
<td>Nissan Rogue</td>
<td>96</td>
</tr>
<tr>
<td>99-7623</td>
<td>Nissan</td>
<td>NV200</td>
<td>97</td>
</tr>
<tr>
<td>PART NUMBER</td>
<td>MAKE</td>
<td>DESCRIPTION</td>
<td>PAGE</td>
</tr>
<tr>
<td>-------------</td>
<td>----------</td>
<td>------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>99-7624</td>
<td>Nissan</td>
<td>Nissan Multi-Kit</td>
<td>97</td>
</tr>
<tr>
<td>99-7625B</td>
<td>Infiniti</td>
<td>Infiniti G37</td>
<td>88</td>
</tr>
<tr>
<td>99-7626HG</td>
<td>Nissan</td>
<td>Nissan Pathfinder (Without auto climate or NAV)</td>
<td>97</td>
</tr>
<tr>
<td>99-7627HG</td>
<td>Nissan</td>
<td>Nissan Pathfinder with Auto A/C and without NAV</td>
<td>97</td>
</tr>
<tr>
<td>99-7628HG</td>
<td>Nissan</td>
<td>Nissan Murano</td>
<td>97</td>
</tr>
<tr>
<td>99-7629S</td>
<td>Nissan</td>
<td>Nissan Armada</td>
<td>Titan with Factory NAV</td>
</tr>
<tr>
<td>99-7630</td>
<td>Nissan</td>
<td>Nissan Maxima</td>
<td>98</td>
</tr>
<tr>
<td>99-7631B</td>
<td>Nissan</td>
<td>Titan/Titan XD</td>
<td>98</td>
</tr>
<tr>
<td>99-7632</td>
<td>Nissan</td>
<td>Maxima with factory NAV</td>
<td>98</td>
</tr>
<tr>
<td>99-7633</td>
<td>Nissan</td>
<td>Nissan/Suzuki</td>
<td>98</td>
</tr>
<tr>
<td>99-7634B</td>
<td>Nissan</td>
<td>Nissan Kicks</td>
<td>98</td>
</tr>
<tr>
<td>99-7635</td>
<td>Nissan</td>
<td>Nissan Altima</td>
<td>99</td>
</tr>
<tr>
<td>99-7636B</td>
<td>Nissan</td>
<td>Nissan Sentra</td>
<td>99</td>
</tr>
<tr>
<td>99-7639HG</td>
<td>Nissan</td>
<td>Titan</td>
<td>99</td>
</tr>
<tr>
<td>99-7802CH</td>
<td>Honda</td>
<td>CR-V</td>
<td>51</td>
</tr>
<tr>
<td>99-7803G</td>
<td>Honda</td>
<td>Honda Accord</td>
<td>51</td>
</tr>
<tr>
<td>99-7804B</td>
<td>Honda</td>
<td>Honda Accord</td>
<td>51</td>
</tr>
<tr>
<td>99-7804HG</td>
<td>Honda</td>
<td>Honda Accord</td>
<td>52</td>
</tr>
<tr>
<td>99-7805CH</td>
<td>Honda</td>
<td>Honda Acura TSX</td>
<td>52</td>
</tr>
<tr>
<td>99-7806B</td>
<td>Honda</td>
<td>Acura RL without factory NAV</td>
<td>52</td>
</tr>
<tr>
<td>99-7807T</td>
<td>Honda</td>
<td>Honda Accord</td>
<td>Crosstour with NAV</td>
</tr>
<tr>
<td>99-7807T</td>
<td>Honda</td>
<td>Honda Accord</td>
<td>Crosstour with NA</td>
</tr>
<tr>
<td>99-7808B</td>
<td>Honda</td>
<td>Acura TL</td>
<td>52</td>
</tr>
<tr>
<td>99-7809B</td>
<td>Honda</td>
<td>Acura TSX</td>
<td>53</td>
</tr>
<tr>
<td>99-7810B</td>
<td>Honda</td>
<td>Honda HRV</td>
<td>53</td>
</tr>
<tr>
<td>99-7811</td>
<td>Honda</td>
<td>Honda Pilot (Black)</td>
<td>53</td>
</tr>
<tr>
<td>99-7811HG</td>
<td>Honda</td>
<td>Honda Pilot (High Gloss)</td>
<td>53</td>
</tr>
<tr>
<td>99-7812B</td>
<td>Honda</td>
<td>Honda Civic LX</td>
<td>54</td>
</tr>
<tr>
<td>99-7814</td>
<td>Acura/Honda</td>
<td>Acura/Honda Multi-Kit</td>
<td>54</td>
</tr>
<tr>
<td>99-7815B</td>
<td>Acura</td>
<td>Acura TL</td>
<td>54</td>
</tr>
<tr>
<td>99-7816G</td>
<td>Honda</td>
<td>Honda Civic</td>
<td>54</td>
</tr>
<tr>
<td>99-7816T</td>
<td>Honda</td>
<td>Honda Civic</td>
<td>54</td>
</tr>
<tr>
<td>99-7817HG</td>
<td>Honda</td>
<td>Honda CRV</td>
<td>54</td>
</tr>
<tr>
<td>99-7819</td>
<td>Honda</td>
<td>Honda Pilot (with factory NAV)</td>
<td>54</td>
</tr>
<tr>
<td>99-7820B</td>
<td>Acura</td>
<td>MDX</td>
<td>55</td>
</tr>
<tr>
<td>99-7821B</td>
<td>Honda</td>
<td>Civic</td>
<td>55</td>
</tr>
<tr>
<td>99-7826G</td>
<td>Honda</td>
<td>Honda Civic Si</td>
<td>55</td>
</tr>
<tr>
<td>99-7826I</td>
<td>Honda</td>
<td>Honda Pilot</td>
<td>55</td>
</tr>
<tr>
<td>99-7862</td>
<td>Honda</td>
<td>Honda Accord</td>
<td>55</td>
</tr>
<tr>
<td>99-7863</td>
<td>Honda</td>
<td>Honda Element</td>
<td>56</td>
</tr>
<tr>
<td>99-7866</td>
<td>Honda</td>
<td>Acura MDX</td>
<td>56</td>
</tr>
<tr>
<td>99-7867</td>
<td>Honda</td>
<td>Acura RSX Type-S</td>
<td>56</td>
</tr>
<tr>
<td>99-7868</td>
<td>Honda</td>
<td>Acura CL / TL</td>
<td>56</td>
</tr>
<tr>
<td>99-7869</td>
<td>Honda</td>
<td>Honda Odyssey</td>
<td>56</td>
</tr>
<tr>
<td>99-7870G</td>
<td>Honda</td>
<td>Honda Ridgeline</td>
<td>57</td>
</tr>
<tr>
<td>99-7870T</td>
<td>Honda</td>
<td>Honda Ridgeline</td>
<td>57</td>
</tr>
<tr>
<td>99-7872</td>
<td>Honda</td>
<td>Honda Fit</td>
<td>57</td>
</tr>
<tr>
<td>99-7873</td>
<td>Honda</td>
<td>Honda CRV</td>
<td>57</td>
</tr>
<tr>
<td>99-7874</td>
<td>Honda</td>
<td>Honda Accord (without dual zone climate controls)</td>
<td>57</td>
</tr>
<tr>
<td>99-7874AT</td>
<td>Honda</td>
<td>Honda Accord (without dual zone climate controls)</td>
<td>57</td>
</tr>
<tr>
<td>99-7875</td>
<td>Honda</td>
<td>Honda Accord (with dual zone climate controls)</td>
<td>57</td>
</tr>
<tr>
<td>99-7875ST</td>
<td>Honda</td>
<td>Honda Accord (with dual zone climate controls)</td>
<td>57</td>
</tr>
<tr>
<td>99-7876</td>
<td>Honda</td>
<td>Honda Pilot</td>
<td>58</td>
</tr>
<tr>
<td>99-7877S</td>
<td>Honda</td>
<td>Honda Fit</td>
<td>58</td>
</tr>
<tr>
<td>99-7877B</td>
<td>Honda</td>
<td>Honda Fit</td>
<td>58</td>
</tr>
<tr>
<td>99-7878B</td>
<td>Honda</td>
<td>Honda Insight</td>
<td>58</td>
</tr>
<tr>
<td>99-7879</td>
<td>Honda</td>
<td>Honda Cruze</td>
<td>58</td>
</tr>
<tr>
<td>99-7880B</td>
<td>Honda</td>
<td>Honda Odyssey</td>
<td>58</td>
</tr>
<tr>
<td>99-7881G</td>
<td>Honda</td>
<td>Honda Civic</td>
<td>59</td>
</tr>
</tbody>
</table>

Visit MetraOnline.com for the most current vehicle applications
<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>MAKE</th>
<th>DESCRIPTION</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>99-7882B</td>
<td>Honda</td>
<td>Honda Civic</td>
<td>59</td>
</tr>
<tr>
<td>99-7883H</td>
<td>Honda</td>
<td>Honda Fit</td>
<td>59</td>
</tr>
<tr>
<td>99-7888</td>
<td>Honda</td>
<td>Honda Accord/Odyssey/Prelude/Acura TL/Vigor</td>
<td>59</td>
</tr>
<tr>
<td>99-7888</td>
<td>Honda</td>
<td>Integra / Legend / Isuzu Oasis</td>
<td>59</td>
</tr>
<tr>
<td>99-7889</td>
<td>Honda</td>
<td>Honda Prelude</td>
<td>59</td>
</tr>
<tr>
<td>99-7890</td>
<td>Honda</td>
<td>Honda Accord/Odyssey/Acura CL/Vigor /Integra</td>
<td>59</td>
</tr>
<tr>
<td>99-7890</td>
<td>Honda</td>
<td>Legend / Isuzu Oasis</td>
<td>59</td>
</tr>
<tr>
<td>99-7891</td>
<td>Honda</td>
<td>Honda Civic Custom Kit</td>
<td>60</td>
</tr>
<tr>
<td>99-7892</td>
<td>Honda</td>
<td>Honda Accord/Odyssey/Acura CL/Vigor/Integra</td>
<td>60</td>
</tr>
<tr>
<td>99-7892</td>
<td>Honda</td>
<td>Legend / Isuzu Oasis</td>
<td>60</td>
</tr>
<tr>
<td>99-7893</td>
<td>Honda</td>
<td>Honda CRV / Prelude</td>
<td>60</td>
</tr>
<tr>
<td>99-7894</td>
<td>Honda</td>
<td>Honda Accord</td>
<td>60</td>
</tr>
<tr>
<td>99-7895</td>
<td>Honda</td>
<td>Honda Accord w / Pocket</td>
<td>60</td>
</tr>
<tr>
<td>99-7896</td>
<td>Honda</td>
<td>Honda Civic</td>
<td>60</td>
</tr>
<tr>
<td>99-7897</td>
<td>Honda</td>
<td>Honda Civic / Civic Hybrid</td>
<td>60</td>
</tr>
<tr>
<td>99-7898</td>
<td>Honda</td>
<td>Honda Acura Multi-Kit</td>
<td>60</td>
</tr>
<tr>
<td>99-7899</td>
<td>Honda</td>
<td>Honda Civic (Excludes SI &amp; 2005 SE Models)</td>
<td>61</td>
</tr>
<tr>
<td>99-7950</td>
<td>Suzuki</td>
<td>Suzuki Grand Vitara / XL7 / Aerial</td>
<td>100</td>
</tr>
<tr>
<td>99-7951</td>
<td>Suzuki</td>
<td>Suzuki Verona &amp; Forenza/Chevrolet Aveo/Aveo Hatchback</td>
<td>100</td>
</tr>
<tr>
<td>99-7952</td>
<td>Suzuki</td>
<td>Suzuki Aerio</td>
<td>100</td>
</tr>
<tr>
<td>99-7953</td>
<td>Suzuki</td>
<td>Suzuki Grand Vitara</td>
<td>100</td>
</tr>
<tr>
<td>99-7953T</td>
<td>Suzuki</td>
<td>Suzuki Grand Vitara</td>
<td>100</td>
</tr>
<tr>
<td>99-7954</td>
<td>Suzuki</td>
<td>Suzuki SX4</td>
<td>101</td>
</tr>
<tr>
<td>99-8100</td>
<td>Toyota</td>
<td>Toyota Multi-Kit</td>
<td>103</td>
</tr>
<tr>
<td>99-8101</td>
<td>Toyota</td>
<td>Toyota Multi-Kit</td>
<td>104</td>
</tr>
<tr>
<td>99-8104</td>
<td>Toyota</td>
<td>Toyota Multi-Kit</td>
<td>104</td>
</tr>
<tr>
<td>99-8140</td>
<td>Toyota</td>
<td>Toyota Pickup / 4Runner/T100/Tacoma</td>
<td>104</td>
</tr>
<tr>
<td>99-8150</td>
<td>Lexus</td>
<td>Lexus ES Series</td>
<td>116</td>
</tr>
<tr>
<td>99-8151</td>
<td>Lexus</td>
<td>Lexus IS Series</td>
<td>116</td>
</tr>
<tr>
<td>99-8152</td>
<td>Lexus</td>
<td>Lexus GS Series</td>
<td>116</td>
</tr>
<tr>
<td>99-8153</td>
<td>Lexus</td>
<td>Lexus LS Series</td>
<td>116</td>
</tr>
<tr>
<td>99-8154</td>
<td>Lexus</td>
<td>Lexus GS Series</td>
<td>116</td>
</tr>
<tr>
<td>99-8155</td>
<td>Lexus</td>
<td>Lexus ES Series</td>
<td>117</td>
</tr>
<tr>
<td>99-8156</td>
<td>Lexus</td>
<td>Lexus LS Series</td>
<td>117</td>
</tr>
<tr>
<td>99-8157B</td>
<td>Lexus</td>
<td>Lexus SC Series</td>
<td>117</td>
</tr>
<tr>
<td>99-8158G</td>
<td>Lexus</td>
<td>Lexus ES 300/330</td>
<td>117</td>
</tr>
<tr>
<td>99-8159S</td>
<td>Lexus</td>
<td>Lexus RX350/250/400H</td>
<td>117</td>
</tr>
<tr>
<td>99-8160G</td>
<td>Lexus</td>
<td>Lexus LS430 without factory NAV</td>
<td>118</td>
</tr>
<tr>
<td>99-8161S</td>
<td>Lexus</td>
<td>Lexus SC430</td>
<td>118</td>
</tr>
<tr>
<td>99-8162G</td>
<td>Lexus</td>
<td>Lexus ES50 without Factory NAV</td>
<td>118</td>
</tr>
<tr>
<td>99-8163</td>
<td>Lexus</td>
<td>IS 250/350</td>
<td>118</td>
</tr>
<tr>
<td>99-8164G/T</td>
<td>Lexus</td>
<td>RX300</td>
<td>118</td>
</tr>
<tr>
<td>99-8201</td>
<td>Toyota</td>
<td>Toyota Celica Echo</td>
<td>104</td>
</tr>
<tr>
<td>99-8202</td>
<td>Toyota</td>
<td>Toyota Mini Multi-Kit</td>
<td>104</td>
</tr>
<tr>
<td>99-8204</td>
<td>Toyota</td>
<td>Toyota Corolla</td>
<td>104</td>
</tr>
<tr>
<td>99-8205</td>
<td>Toyota</td>
<td>Toyota Matrix / Pontiac Vibe</td>
<td>104</td>
</tr>
<tr>
<td>99-8206</td>
<td>Toyota</td>
<td>Toyota Highlander / 4Runner (Excluding Limited)</td>
<td>105</td>
</tr>
<tr>
<td>99-8207</td>
<td>Toyota</td>
<td>Toyota Sequoia / Tundra</td>
<td>105</td>
</tr>
<tr>
<td>99-8208</td>
<td>Toyota</td>
<td>Toyota Sienna</td>
<td>105</td>
</tr>
<tr>
<td>99-8209</td>
<td>Scion</td>
<td>Scion XA / XB / TC / XD</td>
<td>105</td>
</tr>
<tr>
<td>99-8210</td>
<td>Toyota</td>
<td>Toyota 4Runner (Limited Radios)</td>
<td>105</td>
</tr>
<tr>
<td>99-8211</td>
<td>Toyota</td>
<td>Toyota Avalon</td>
<td>105</td>
</tr>
<tr>
<td>99-8212</td>
<td>Toyota</td>
<td>Toyota Solar</td>
<td>106</td>
</tr>
<tr>
<td>99-8212S</td>
<td>Toyota</td>
<td>Toyota Solar</td>
<td>106</td>
</tr>
<tr>
<td>99-8213</td>
<td>Toyota</td>
<td>Toyota Prius</td>
<td>106</td>
</tr>
<tr>
<td>99-8214B</td>
<td>Toyota</td>
<td>Toyota Tacoma</td>
<td>106</td>
</tr>
<tr>
<td>99-8214G</td>
<td>Toyota</td>
<td>Toyota Tacoma</td>
<td>106</td>
</tr>
<tr>
<td>99-8215</td>
<td>Toyota</td>
<td>Toyota Avalon</td>
<td>106</td>
</tr>
<tr>
<td>99-8216</td>
<td>Toyota</td>
<td>Toyota Yaris (EXCLUDES S MODELS)</td>
<td>107</td>
</tr>
<tr>
<td>PART NUMBER</td>
<td>MAKE</td>
<td>DESCRIPTION</td>
<td>PAGE</td>
</tr>
<tr>
<td>------------</td>
<td>---------</td>
<td>-------------------</td>
<td>------</td>
</tr>
<tr>
<td>99-8217</td>
<td>Toyota</td>
<td>Toyota Rav4</td>
<td>107</td>
</tr>
<tr>
<td>99-8218</td>
<td>Toyota</td>
<td>Toyota Camry</td>
<td>107</td>
</tr>
<tr>
<td>99-8219</td>
<td>Toyota</td>
<td>Toyota FJ Cruiser</td>
<td>107</td>
</tr>
<tr>
<td>99-8220</td>
<td>Toyota</td>
<td>Toyota Tundra/Sequoia</td>
<td>107</td>
</tr>
<tr>
<td>99-8220CHG</td>
<td>Toyota</td>
<td>Toyota Tundra</td>
<td>108</td>
</tr>
<tr>
<td>99-8220HG</td>
<td>Toyota</td>
<td>Toyota Tundra/Sequoia</td>
<td>107</td>
</tr>
<tr>
<td>99-8222</td>
<td>Toyota</td>
<td>Toyota Highlander</td>
<td>108</td>
</tr>
<tr>
<td>99-8222BR</td>
<td>Toyota</td>
<td>Toyota Highlander</td>
<td>108</td>
</tr>
<tr>
<td>99-8223</td>
<td>Toyota</td>
<td>Toyota Corolla</td>
<td>108</td>
</tr>
<tr>
<td>99-8223S</td>
<td>Toyota</td>
<td>Toyota Corolla</td>
<td>108</td>
</tr>
<tr>
<td>99-8224</td>
<td>Toyota</td>
<td>Toyota Matrix</td>
<td>108</td>
</tr>
<tr>
<td>99-8225</td>
<td>Toyota</td>
<td>Toyota Venza</td>
<td>109</td>
</tr>
<tr>
<td>99-8225G</td>
<td>Toyota</td>
<td>Toyota Venza</td>
<td>109</td>
</tr>
<tr>
<td>99-8226</td>
<td>Toyota</td>
<td>Toyota Prius</td>
<td>109</td>
</tr>
<tr>
<td>99-8226B</td>
<td>Toyota</td>
<td>Toyota Prius</td>
<td>109</td>
</tr>
<tr>
<td>99-8227</td>
<td>Toyota</td>
<td>Toyota 4-Runner</td>
<td>109</td>
</tr>
<tr>
<td>99-8228</td>
<td>Toyota</td>
<td>Toyota Hilux</td>
<td>109</td>
</tr>
<tr>
<td>99-8229</td>
<td>Toyota</td>
<td>Toyota Sienna</td>
<td>109</td>
</tr>
<tr>
<td>99-8230</td>
<td>Toyota</td>
<td>Toyota Scion</td>
<td>109</td>
</tr>
<tr>
<td>99-8231</td>
<td>Toyota</td>
<td>Toyota Camry</td>
<td>109</td>
</tr>
<tr>
<td>99-8232</td>
<td>Toyota</td>
<td>Toyota Camry</td>
<td>110</td>
</tr>
<tr>
<td>99-8233</td>
<td>Toyota</td>
<td>Toyota Avalon</td>
<td>110</td>
</tr>
<tr>
<td>99-8234</td>
<td>Toyota</td>
<td>Scion iQ</td>
<td>110</td>
</tr>
<tr>
<td>99-8235</td>
<td>Toyota</td>
<td>Toyota Tacoma</td>
<td>110</td>
</tr>
<tr>
<td>99-8236</td>
<td>Toyota</td>
<td>Scion FR-S</td>
<td>110</td>
</tr>
<tr>
<td>99-8237S</td>
<td>Toyota</td>
<td>Toyota Matrix</td>
<td>111</td>
</tr>
<tr>
<td>99-8238</td>
<td>Toyota</td>
<td>Toyota Yaris</td>
<td>111</td>
</tr>
<tr>
<td>99-8239</td>
<td>Toyota</td>
<td>Toyota Prius C</td>
<td>111</td>
</tr>
<tr>
<td>99-8240</td>
<td>Toyota</td>
<td>Toyota Prius</td>
<td>111</td>
</tr>
<tr>
<td>99-8241</td>
<td>Toyota</td>
<td>Toyota Highlander</td>
<td>111</td>
</tr>
<tr>
<td>99-8242</td>
<td>Toyota</td>
<td>Toyota RAV4</td>
<td>111</td>
</tr>
<tr>
<td>99-8243</td>
<td>Toyota</td>
<td>Toyota Prius V</td>
<td>112</td>
</tr>
<tr>
<td>99-8244</td>
<td>Toyota</td>
<td>Toyota Avalon</td>
<td>112</td>
</tr>
<tr>
<td>99-8245</td>
<td>Toyota</td>
<td>Toyota Corolla</td>
<td>112</td>
</tr>
<tr>
<td>99-8246</td>
<td>Toyota</td>
<td>Toyota Tundra</td>
<td>112</td>
</tr>
<tr>
<td>99-8248</td>
<td>Toyota</td>
<td>Toyota Highlander</td>
<td>113</td>
</tr>
<tr>
<td>99-8249</td>
<td>Toyota</td>
<td>Toyota Camry</td>
<td>113</td>
</tr>
<tr>
<td>99-8250</td>
<td>Toyota</td>
<td>Toyota Sienna</td>
<td>113</td>
</tr>
<tr>
<td>99-8251</td>
<td>Toyota</td>
<td>Toyota Tacoma</td>
<td>113</td>
</tr>
<tr>
<td>99-8252</td>
<td>Toyota</td>
<td>Toyota Tundra</td>
<td>113</td>
</tr>
<tr>
<td>99-8255</td>
<td>Toyota</td>
<td>Toyota Prius C</td>
<td>113</td>
</tr>
<tr>
<td>99-8256</td>
<td>Toyota</td>
<td>Toyota Highlander (with factory NAV)</td>
<td>113</td>
</tr>
<tr>
<td>99-8264</td>
<td>Toyota</td>
<td>Toyota Prius</td>
<td>114</td>
</tr>
<tr>
<td>99-8265</td>
<td>Toyota</td>
<td>Toyota C-HR</td>
<td>114</td>
</tr>
<tr>
<td>99-8266</td>
<td>Toyota</td>
<td>Toyota Camry</td>
<td>114</td>
</tr>
<tr>
<td>99-8267</td>
<td>Toyota</td>
<td>Toyota Matrix</td>
<td>114</td>
</tr>
<tr>
<td>99-8268</td>
<td>Toyota</td>
<td>Toyota Highlander / Sequoia / Tundra</td>
<td>114</td>
</tr>
<tr>
<td>99-8270</td>
<td>Toyota</td>
<td>Toyota Corolla Hatchback/Corolla</td>
<td>115</td>
</tr>
<tr>
<td>99-8300</td>
<td>Toyota</td>
<td>Toyota Multi</td>
<td>115</td>
</tr>
<tr>
<td>99-8710</td>
<td>Mercedes</td>
<td>Mercedes C-Class</td>
<td>126</td>
</tr>
<tr>
<td>99-8713</td>
<td>Mercedes</td>
<td>Mercedes SLK</td>
<td>126</td>
</tr>
<tr>
<td>99-8715</td>
<td>Mercedes</td>
<td>Smart Fortwo</td>
<td>126</td>
</tr>
<tr>
<td>99-8716B</td>
<td>Mercedes</td>
<td>Mercedes GLK</td>
<td>126</td>
</tr>
<tr>
<td>99-8720B</td>
<td>Smart</td>
<td>Smart ForTwo</td>
<td>128</td>
</tr>
<tr>
<td>99-8721B</td>
<td>Mercedes</td>
<td>Mercedes C-Class</td>
<td>126</td>
</tr>
<tr>
<td>99-8722B</td>
<td>Mercedes</td>
<td>Mercedes C-Class</td>
<td>126</td>
</tr>
<tr>
<td>99-8723B</td>
<td>Mercedes</td>
<td>Mercedes CLK</td>
<td>127</td>
</tr>
<tr>
<td>99-8724B</td>
<td>Mercedes</td>
<td>Mercedes CLK</td>
<td>127</td>
</tr>
<tr>
<td>99-8725B</td>
<td>Mercedes</td>
<td>C-Class</td>
<td>127</td>
</tr>
<tr>
<td>99-8731</td>
<td>Mercedes</td>
<td>Mercedes Sprinter</td>
<td>127</td>
</tr>
<tr>
<td>99-8900</td>
<td>Subaru</td>
<td>Subaru Multi-Kit</td>
<td>101</td>
</tr>
<tr>
<td>PART NUMBER</td>
<td>MAKE</td>
<td>DESCRIPTION</td>
<td>PAGE</td>
</tr>
<tr>
<td>-------------</td>
<td>-----------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>99-8901</td>
<td>Subaru</td>
<td>Subaru Legacy Outback (excluding Outback Sport)</td>
<td>101</td>
</tr>
<tr>
<td>99-8902</td>
<td>Subaru</td>
<td>Subaru Impreza / WRX/Forester</td>
<td>101</td>
</tr>
<tr>
<td>99-8903B</td>
<td>Subaru</td>
<td>Subaru Legacy Outback</td>
<td>102</td>
</tr>
<tr>
<td>99-8905B</td>
<td>Subaru</td>
<td>Subaru Impreza</td>
<td>102</td>
</tr>
<tr>
<td>99-8906HG</td>
<td>Subaru</td>
<td>Subaru Legacy / Outback</td>
<td>102</td>
</tr>
<tr>
<td>99-8907HG</td>
<td>Subaru</td>
<td>Subaru Impreza / XV Crosstrek</td>
<td>102</td>
</tr>
<tr>
<td>99-8908HG</td>
<td>Subaru</td>
<td>Subaru Crosstrek/Impreza</td>
<td>103</td>
</tr>
<tr>
<td>99-8909</td>
<td>Subaru</td>
<td>Subaru Legacy / Outback</td>
<td>103</td>
</tr>
<tr>
<td>99-8910S</td>
<td>Subaru</td>
<td>Subaru Legacy/Outback</td>
<td>103</td>
</tr>
<tr>
<td>99-8911HG</td>
<td>Subaru</td>
<td>Subaru Ascent</td>
<td>103</td>
</tr>
<tr>
<td>99-8912HG</td>
<td>Subaru</td>
<td>Subaru BRZ</td>
<td>103</td>
</tr>
<tr>
<td>99-9000</td>
<td>Universal</td>
<td>Universal Underdash/CD Housing</td>
<td>130</td>
</tr>
<tr>
<td>99-9003B</td>
<td>Universal</td>
<td>Black Base with Transparent Smoke Tinted Door</td>
<td>130</td>
</tr>
<tr>
<td>99-9003W</td>
<td>Universal</td>
<td>White Base with Transparent Smoke Tinted Door</td>
<td>130</td>
</tr>
<tr>
<td>99-9005B</td>
<td>Universal</td>
<td>Universal Marine Cover System</td>
<td>130</td>
</tr>
<tr>
<td>99-9006</td>
<td>Universal</td>
<td>Universal Marine Radio Housing</td>
<td>130</td>
</tr>
<tr>
<td>99-9008</td>
<td>VW</td>
<td>Volkswagen New Beetle</td>
<td>119</td>
</tr>
<tr>
<td>99-9009</td>
<td>VW</td>
<td>Volkswagen Touareg/Touareg 2</td>
<td>119</td>
</tr>
<tr>
<td>99-9011</td>
<td>VW</td>
<td>Volkswagen Jetta/GL /Passat/Eos/CC /TIGUAN</td>
<td>119</td>
</tr>
<tr>
<td>99-9013HG</td>
<td>VW</td>
<td>Volkswagen Golf</td>
<td>119</td>
</tr>
<tr>
<td>99-9014HG</td>
<td>VW</td>
<td>Volkswagen Jetta</td>
<td>119</td>
</tr>
<tr>
<td>99-9100</td>
<td>Audi</td>
<td>Audi (A4,A6,A8) TT Multi-Kit</td>
<td>122</td>
</tr>
<tr>
<td>99-9103</td>
<td>Audi</td>
<td>Audi A4 (Concert Radio)</td>
<td>122</td>
</tr>
<tr>
<td>99-9105</td>
<td>Audi</td>
<td>Audi A4</td>
<td>122</td>
</tr>
<tr>
<td>99-9107B</td>
<td>Audi</td>
<td>Audi A4</td>
<td>122</td>
</tr>
<tr>
<td>99-9108B</td>
<td>Audi</td>
<td>Audi A6</td>
<td>122</td>
</tr>
<tr>
<td>99-9109B</td>
<td>Audi</td>
<td>Audi A3</td>
<td>122</td>
</tr>
<tr>
<td>99-9200</td>
<td>Volvo</td>
<td>Volvo 740 &amp; 760 Series</td>
<td>123</td>
</tr>
<tr>
<td>99-9222</td>
<td>Volvo</td>
<td>Volvo Multi-Kit</td>
<td>123</td>
</tr>
<tr>
<td>99-9227</td>
<td>Volvo</td>
<td>Volvo S60 / V70</td>
<td>123</td>
</tr>
<tr>
<td>99-9228B</td>
<td>Volvo</td>
<td>Volvo XC90</td>
<td>123</td>
</tr>
<tr>
<td>99-9229G</td>
<td>Volvo</td>
<td>Volvo S60 / V70</td>
<td>123</td>
</tr>
<tr>
<td>99-9230G</td>
<td>Volvo</td>
<td>Volvo S80 / V70</td>
<td>123</td>
</tr>
<tr>
<td>99-9300</td>
<td>BMW</td>
<td>BMW 3 Series/318 (All) 99/523/525/528/530</td>
<td>124</td>
</tr>
<tr>
<td>99-9301</td>
<td>BMW</td>
<td>BMW 5 Series/ X</td>
<td>124</td>
</tr>
<tr>
<td>99-9303</td>
<td>BMW</td>
<td>BMW 74</td>
<td>124</td>
</tr>
<tr>
<td>99-9305</td>
<td>BMW</td>
<td>BMW X3</td>
<td>124</td>
</tr>
<tr>
<td>99-9306B</td>
<td>BMW</td>
<td>BMW 1 Series/5 Series (without NAV)</td>
<td>124</td>
</tr>
<tr>
<td>99-9302</td>
<td>Mini</td>
<td>Mini Cooper</td>
<td>125</td>
</tr>
<tr>
<td>99-9309</td>
<td>Mini</td>
<td>Mini Cooper</td>
<td>125</td>
</tr>
<tr>
<td>99-9326B</td>
<td>Mini</td>
<td>Mini Cooper Hardtop Coupe/Cooper Sedan</td>
<td>125</td>
</tr>
<tr>
<td>99-9401</td>
<td>Land Rover</td>
<td>Land Rover Freelander</td>
<td>128</td>
</tr>
<tr>
<td>99-9402B</td>
<td>Land Rover</td>
<td>Land Rover Range Rover</td>
<td>128</td>
</tr>
<tr>
<td>99-9501B</td>
<td>Jaguar</td>
<td>Jaguar 5-Type/X-Type</td>
<td>129</td>
</tr>
<tr>
<td>99-9501G</td>
<td>Jaguar</td>
<td>Jaguar 5-Type/X-Type</td>
<td>129</td>
</tr>
<tr>
<td>99-9600</td>
<td>Harley Davidson</td>
<td>Harley Davidson Touring Models</td>
<td>48</td>
</tr>
<tr>
<td>99-9604B</td>
<td>Porsche</td>
<td>Porsche Cayenne</td>
<td>120</td>
</tr>
<tr>
<td>99-9605B</td>
<td>Porsche</td>
<td>Porsche 911 (996) / Boxster (986)</td>
<td>120</td>
</tr>
<tr>
<td>99-9606B</td>
<td>Porsche</td>
<td>Porsche 997 (Black)</td>
<td>120</td>
</tr>
<tr>
<td>99-9606G</td>
<td>Porsche</td>
<td>Porsche 997 (Silver)</td>
<td>120</td>
</tr>
<tr>
<td>99-9700WR</td>
<td>Harley Davidson</td>
<td>Harley Davidson Street Glide / Electra Glide / Ultra Limited Models</td>
<td>49</td>
</tr>
<tr>
<td>99-9715WR</td>
<td>Harley Davidson</td>
<td>Harley Davidson Street Glide / Electra Glide / Ultra Limited Models</td>
<td>49</td>
</tr>
<tr>
<td>99-9714WR</td>
<td>Harley Davidson</td>
<td>Harley Davidson Street Glide / Electra Glide / Ultra Limited Models</td>
<td>49</td>
</tr>
<tr>
<td>99-9721</td>
<td>Polaris</td>
<td>Polaris Slingshot</td>
<td>50</td>
</tr>
<tr>
<td>99-9800</td>
<td>Harley-Davidson</td>
<td>Harley-Davidson Touring FL Touring</td>
<td>49</td>
</tr>
<tr>
<td>99-9999</td>
<td>Universal</td>
<td>Universal ISO Trim</td>
<td>130</td>
</tr>
<tr>
<td>99-9999</td>
<td>Universal</td>
<td>Universal ISO Trim</td>
<td>130</td>
</tr>
<tr>
<td>MPS-GEN01</td>
<td>Polaris</td>
<td>Polaris General 1000</td>
<td>51</td>
</tr>
<tr>
<td>MPS-GEN02</td>
<td>Polaris</td>
<td>Polaris General 1000</td>
<td>51</td>
</tr>
<tr>
<td>MPS-RZR01</td>
<td>Polaris</td>
<td>Polaris General 1000</td>
<td>51</td>
</tr>
</tbody>
</table>
### Pioneer Kits

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Make</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>107-CH3B</td>
<td>Jeep</td>
<td>Jeep Wrangler JL/Gladiator</td>
<td>131</td>
</tr>
<tr>
<td>107-CH5</td>
<td>Jeep</td>
<td>Jeep Grand Cherokee</td>
<td>132</td>
</tr>
<tr>
<td>107-FD1B</td>
<td>Ford</td>
<td>Ford Transit</td>
<td>132</td>
</tr>
<tr>
<td>107-GM5B</td>
<td>Chevrolet</td>
<td>Chevrolet Camaro</td>
<td>134</td>
</tr>
<tr>
<td>107-GM4B</td>
<td>Chevrolet</td>
<td>Chevrolet Silverado/GMC Sierra</td>
<td>135</td>
</tr>
<tr>
<td>107-GM5B</td>
<td>Cadillac</td>
<td>Cadillac SRX</td>
<td>135</td>
</tr>
<tr>
<td>107-KI1</td>
<td>Kia</td>
<td>Kia Seltos</td>
<td>135</td>
</tr>
<tr>
<td>107-MI1</td>
<td>Mini</td>
<td>Mini Countryman/Paceman</td>
<td>136</td>
</tr>
<tr>
<td>107-MZ1B</td>
<td>Mazda / Toyota</td>
<td>Mazda CX-5 / Toyota Yaris</td>
<td>136</td>
</tr>
<tr>
<td>107-T01HG</td>
<td>Toyota</td>
<td>Toyota RAV4</td>
<td>136</td>
</tr>
<tr>
<td>107-T07HG</td>
<td>Toyota</td>
<td>Toyota Highlander</td>
<td>138</td>
</tr>
<tr>
<td>107-UN02</td>
<td>Universal</td>
<td>Universal Floating Mount Kit for Pioneer 6.8” Modular Radios</td>
<td>139</td>
</tr>
<tr>
<td>108-CH1B</td>
<td>Jeep</td>
<td>Jeep Wrangler</td>
<td>131</td>
</tr>
<tr>
<td>108-CH2B</td>
<td>Dodge</td>
<td>Dodge Ram 1500/2500/3500</td>
<td>132</td>
</tr>
<tr>
<td>108-CH4DK</td>
<td>Jeep</td>
<td>Jeep Commander</td>
<td>131</td>
</tr>
<tr>
<td>108-CH4G</td>
<td>Jeep</td>
<td>Jeep Commander</td>
<td>132</td>
</tr>
<tr>
<td>108-FD1CH</td>
<td>Ford</td>
<td>Ford F-150/250/350/450/550</td>
<td>132</td>
</tr>
<tr>
<td>108-FD2B</td>
<td>Ford</td>
<td>Ford F-150</td>
<td>133</td>
</tr>
<tr>
<td>108-FD3B</td>
<td>Ford</td>
<td>Ford F-150 / XL / XLT</td>
<td>133</td>
</tr>
<tr>
<td>108-FD4CH</td>
<td>Ford</td>
<td>Ford Mustang</td>
<td>133</td>
</tr>
<tr>
<td>108-FD5CH</td>
<td>Ford</td>
<td>Ford Mustang</td>
<td>133</td>
</tr>
<tr>
<td>108-FD6CH</td>
<td>Ford</td>
<td>Ford Mustang</td>
<td>133</td>
</tr>
<tr>
<td>108-FD8CH</td>
<td>Ford</td>
<td>Ford Explorer</td>
<td>134</td>
</tr>
<tr>
<td>108-FD9B</td>
<td>Ford</td>
<td>Ford Ranger</td>
<td>134</td>
</tr>
<tr>
<td>108-GM1G</td>
<td>General Motors</td>
<td>Chevrolet Silverado 1500/2500/3500 / GMC Sierra</td>
<td>134</td>
</tr>
<tr>
<td>108-GM2B</td>
<td>General Motors</td>
<td>Chevrolet Tahoe/Avalanche / GMC Yukon/Sierra</td>
<td>134</td>
</tr>
<tr>
<td>108-GM5B</td>
<td>Chevrolet</td>
<td>Chevrolet Camaro</td>
<td>134</td>
</tr>
<tr>
<td>108-KI1</td>
<td>Kia</td>
<td>Kia Seltos</td>
<td>135</td>
</tr>
<tr>
<td>108-MI1</td>
<td>Mini</td>
<td>Mini Countryman/Paceman</td>
<td>136</td>
</tr>
<tr>
<td>108-T01B</td>
<td>Toyota</td>
<td>Toyota Tundra/Sequoia</td>
<td>136</td>
</tr>
<tr>
<td>108-T01HG</td>
<td>Toyota</td>
<td>Toyota Tundra/Sequoia</td>
<td>137</td>
</tr>
<tr>
<td>108-T01CHG</td>
<td>Toyota</td>
<td>Toyota Tundra/Sequoia</td>
<td>137</td>
</tr>
<tr>
<td>108-T02B</td>
<td>Toyota</td>
<td>Toyota Tacoma</td>
<td>137</td>
</tr>
<tr>
<td>108-T02CHG</td>
<td>Toyota</td>
<td>Toyota Tacoma</td>
<td>137</td>
</tr>
<tr>
<td>108-T03B</td>
<td>Toyota</td>
<td>Toyota Highlander</td>
<td>137</td>
</tr>
<tr>
<td>108-T03BR</td>
<td>Toyota</td>
<td>Toyota Highlander</td>
<td>137</td>
</tr>
<tr>
<td>108-T04</td>
<td>Toyota</td>
<td>Toyota Corolla Hatchback</td>
<td>138</td>
</tr>
<tr>
<td>108-T05HG</td>
<td>Toyota</td>
<td>Toyota Camry</td>
<td>138</td>
</tr>
<tr>
<td>108-T06HG</td>
<td>Toyota</td>
<td>Toyota RAV4</td>
<td>138</td>
</tr>
<tr>
<td>108-T07HG</td>
<td>Toyota</td>
<td>Toyota Highlander</td>
<td>138</td>
</tr>
<tr>
<td>108-UN01</td>
<td>Universal</td>
<td>Universal Trim</td>
<td>139</td>
</tr>
<tr>
<td>108-UN02</td>
<td>Universal</td>
<td>Universal Floating Mount</td>
<td>139</td>
</tr>
<tr>
<td>109-KI1</td>
<td>Kia</td>
<td>Kia Seltos</td>
<td>135</td>
</tr>
<tr>
<td>109-T07</td>
<td>Toyota</td>
<td>Toyota Highlander</td>
<td>138</td>
</tr>
<tr>
<td>109-UN02</td>
<td>Universal</td>
<td>Universal Floating Mount Kit for Pioneer 9” Radios</td>
<td>139</td>
</tr>
</tbody>
</table>

### Turbo Wires

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Make</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>70-1002</td>
<td>Jeep</td>
<td>Jeep/Eagle - Plugs into Car Harness</td>
<td>146</td>
</tr>
<tr>
<td>70-1003</td>
<td>Kia</td>
<td>KIA - Plugs into Car Harness</td>
<td>159</td>
</tr>
<tr>
<td>70-1004</td>
<td>Hyundai</td>
<td>Hyundai/KIA - Plugs into Car Harness</td>
<td>157</td>
</tr>
<tr>
<td>70-119</td>
<td>Volvo</td>
<td>Volvo - Plugs into Car Harness</td>
<td>165</td>
</tr>
<tr>
<td>70-120</td>
<td>Volvo</td>
<td>Volvo 240 - Plugs into Car Harness</td>
<td>165</td>
</tr>
<tr>
<td>70-138B</td>
<td>Honda</td>
<td>Honda - Plugs into Car Harness</td>
<td>155</td>
</tr>
<tr>
<td>70-139B</td>
<td>Toyota</td>
<td>Toyota Daihatsu - Plugs into Car Harness</td>
<td>163</td>
</tr>
<tr>
<td>70-1677-1</td>
<td>General Motors</td>
<td>General Motors - Plugs into Car Harness</td>
<td>151</td>
</tr>
<tr>
<td>70-1720</td>
<td>Honda</td>
<td>Honda/Acura 8 – Plugs into Car Harness</td>
<td>155</td>
</tr>
<tr>
<td>70-1720T</td>
<td>Honda</td>
<td>Honda Civic - Plugs into Car Harness and OEM Radio</td>
<td>156</td>
</tr>
<tr>
<td>70-1721</td>
<td>Honda</td>
<td>Honda/Acura - Plugs into Car Harness</td>
<td>156</td>
</tr>
<tr>
<td>70-1722</td>
<td>Honda</td>
<td>Honda Civic (excluding DX model) - Plugs into Car Harness</td>
<td>156</td>
</tr>
<tr>
<td>PART NUMBER</td>
<td>MAKE</td>
<td>DESCRIPTION</td>
<td>PAGE</td>
</tr>
<tr>
<td>-------------</td>
<td>--------------------</td>
<td>--------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>70-1724</td>
<td>Honda</td>
<td>Accord - Amp Integration Harness</td>
<td>156</td>
</tr>
<tr>
<td>70-1725</td>
<td>Acura</td>
<td>Acura RSX - Amp Integration Harness</td>
<td>156</td>
</tr>
<tr>
<td>70-1726</td>
<td>Honda</td>
<td>Element - Amp Bypass Harness</td>
<td>156</td>
</tr>
<tr>
<td>70-1727</td>
<td>Honda</td>
<td>Civic - Amp Bypass Harness</td>
<td>156</td>
</tr>
<tr>
<td>70-1729</td>
<td>Honda</td>
<td>- Plugs into Car Harness</td>
<td>156</td>
</tr>
<tr>
<td>70-1730</td>
<td>Honda</td>
<td>with Premium Sound - Plugs into Car Harness</td>
<td>156</td>
</tr>
<tr>
<td>70-1731</td>
<td>Honda</td>
<td>Civic</td>
<td>157</td>
</tr>
<tr>
<td>70-1736</td>
<td>Hyundai</td>
<td>Hyundai - Plugs into Car Harness</td>
<td>157</td>
</tr>
<tr>
<td>70-1743</td>
<td>Mitsubishi</td>
<td>Chrysler/Plymouth/Dodge/Mitsubishi/Imports - Plugs into Car Harness</td>
<td>145</td>
</tr>
<tr>
<td>70-1761</td>
<td>Toyota</td>
<td>Toyota/Scion - Plugs into Car Harness</td>
<td>163</td>
</tr>
<tr>
<td>70-1763</td>
<td>Nissan</td>
<td>Nissan - Plugs into Car Harness</td>
<td>161</td>
</tr>
<tr>
<td>70-1764</td>
<td>Nissan</td>
<td>Infiniti Premium Sound - Plugs into Car Harness</td>
<td>161</td>
</tr>
<tr>
<td>70-1768</td>
<td>Ford</td>
<td>Ford/Lincoln/Mercury - Amp Integration Harness</td>
<td>147</td>
</tr>
<tr>
<td>70-1770</td>
<td>Ford</td>
<td>Ford/Lincoln/Mercury/Mazda - Plugs into Car Harness</td>
<td>147</td>
</tr>
<tr>
<td>70-1771</td>
<td>Ford</td>
<td>Ford/Lincoln/Mercury - Plugs into Car Harness</td>
<td>147</td>
</tr>
<tr>
<td>70-1772</td>
<td>Ford</td>
<td>Ford/Lincoln/Mercury - Plugs into Car Harness</td>
<td>147</td>
</tr>
<tr>
<td>70-1776</td>
<td>Ford</td>
<td>FORD Expedition / Lincoln Navigator - Plugs in to Car Harness at Radio Location</td>
<td>147</td>
</tr>
<tr>
<td>70-1777</td>
<td>Ford</td>
<td>Focus / Mercury Cougar / Plugs into Car Harness at Radio Location</td>
<td>147</td>
</tr>
<tr>
<td>70-1780</td>
<td>Subaru</td>
<td>Subaru Legacy/Justy - Plugs into Car Harness</td>
<td>162</td>
</tr>
<tr>
<td>70-1781</td>
<td>Mazda</td>
<td>Mazda Ford Festiva / Mercury Tracer - Plugs into Car Harness</td>
<td>159</td>
</tr>
<tr>
<td>70-1782</td>
<td>Geo</td>
<td>Geo/ Chevrolet Metro/Chevrolet Spectrum</td>
<td>151</td>
</tr>
<tr>
<td>70-1783</td>
<td>Geo</td>
<td>Honda Passport /isuzu - Plugs into Car Harness</td>
<td>151</td>
</tr>
<tr>
<td>70-1784</td>
<td>Smart</td>
<td>Smart ForTwo - Plugs into Car Harness</td>
<td>166</td>
</tr>
<tr>
<td>70-1785</td>
<td>VW</td>
<td>Volkswagen - Plugs into Car Harness</td>
<td>166</td>
</tr>
<tr>
<td>70-1786</td>
<td>Audi</td>
<td>Volkswagen - Amp Integration Harness</td>
<td>166</td>
</tr>
<tr>
<td>70-1787</td>
<td>Land Rover/Mercedes</td>
<td>Land Rover/Mercedes - Amp Integration Harness</td>
<td>163</td>
</tr>
<tr>
<td>70-1787</td>
<td>Audi</td>
<td>Audi/VW - Amp Integration Harness</td>
<td>166</td>
</tr>
<tr>
<td>70-1787</td>
<td>VW</td>
<td>Volkswagen - Amp Integration Harness</td>
<td>166</td>
</tr>
<tr>
<td>70-1817</td>
<td>Chrysler</td>
<td>Chrysler/Plymouth/Dodge/Jeep - Plugs into Car Harness</td>
<td>145</td>
</tr>
<tr>
<td>70-1817</td>
<td>Jeep</td>
<td>Chrysler/Plymouth/Dodge/Jeep - Plugs into Car Harness</td>
<td>145</td>
</tr>
<tr>
<td>70-1818</td>
<td>Chrysler</td>
<td>Chrysler/Plymouth/Dodge/Jeep - Amp Integration Harness</td>
<td>145</td>
</tr>
<tr>
<td>70-1818</td>
<td>Jeep</td>
<td>Chrysler/Plymouth/Dodge/Jeep - Amp Integration Harness</td>
<td>145</td>
</tr>
<tr>
<td>70-1855</td>
<td>General Motors</td>
<td>Buick Regal/Chevrolet Full Size Truck /Pontiac Grand Prix</td>
<td>151</td>
</tr>
<tr>
<td>70-1855</td>
<td>General Motors</td>
<td>Sunbird - Tuner Bypass Harness</td>
<td>151</td>
</tr>
<tr>
<td>70-1856</td>
<td>General Motors</td>
<td>Cadillac Allante/DeVille/Eldorado Seville / Fleetwood</td>
<td>152</td>
</tr>
<tr>
<td>70-1856</td>
<td>General Motors</td>
<td>Fleetwood/ Chevrolet Corvette - Tuner Bypass Harness</td>
<td>152</td>
</tr>
<tr>
<td>70-1857</td>
<td>General Motors</td>
<td>Cadillac Allante/DeVille/Eldorado Seville/Fleetwood</td>
<td>152</td>
</tr>
<tr>
<td>70-1857</td>
<td>General Motors</td>
<td>Chevrolet Corvette - Tuner Bypass Harness and Bose Amplifier Integration Harness</td>
<td>152</td>
</tr>
<tr>
<td>70-1858</td>
<td>General Motors</td>
<td>General Motors - Plugs into Car Harness</td>
<td>152</td>
</tr>
<tr>
<td>70-1858-1</td>
<td>General Motors</td>
<td>General Motors - Plugs into Car Harness</td>
<td>152</td>
</tr>
<tr>
<td>70-1859</td>
<td>General Motors</td>
<td>General Motors Full-Sized Trucks With Factory - Amplified Systems</td>
<td>152</td>
</tr>
<tr>
<td>70-2001</td>
<td>General Motors</td>
<td>General Motors - Plugs into Car Harness</td>
<td>152</td>
</tr>
<tr>
<td>70-2002</td>
<td>General Motors</td>
<td>Saturn - Plugs into Car Harness</td>
<td>155</td>
</tr>
<tr>
<td>70-2003</td>
<td>General Motors</td>
<td>GM/ KIA Sorrento EX / Toyota Matrix / Hyundai Santa Fe w Monsoon</td>
<td>153</td>
</tr>
<tr>
<td>70-2003T</td>
<td>General Motors</td>
<td>Class 2 T-Harness</td>
<td>153</td>
</tr>
<tr>
<td>70-2005</td>
<td>General Motors</td>
<td>General Motors - On Star System</td>
<td>153</td>
</tr>
<tr>
<td>70-2021</td>
<td>General Motors</td>
<td>Impala/Monte Carlo - Amp Bypass Jumper</td>
<td>153</td>
</tr>
<tr>
<td>70-2054</td>
<td>General Motors</td>
<td>General Motors Multiple Applications - Amp Bypass Harness</td>
<td>153</td>
</tr>
<tr>
<td>70-2057</td>
<td>General Motors</td>
<td>General Motors MOST - (21 pin) Plugs into output of OEM amplifier harness</td>
<td>153</td>
</tr>
<tr>
<td>70-2102</td>
<td>General Motors</td>
<td>Saturn - Plugs into Car Harness</td>
<td>155</td>
</tr>
<tr>
<td>70-2103</td>
<td>General Motors</td>
<td>Chevrolet Malibu/Pontiac G6 - Plugs into Car Harness</td>
<td>153</td>
</tr>
<tr>
<td>70-2103T</td>
<td>Chevrolet</td>
<td>Aveo / Pontiac GT</td>
<td>154</td>
</tr>
<tr>
<td>70-2104</td>
<td>General Motors</td>
<td>General Motors - Plugs into Car Harness</td>
<td>154</td>
</tr>
<tr>
<td>70-2105</td>
<td>General Motors</td>
<td>Chevrolet Impala/Monte Carlo/Chevrolet Suburban/Tahoe/GMC Yukon - Wire Harness</td>
<td>154</td>
</tr>
<tr>
<td>71-2108</td>
<td>General Motors</td>
<td>GM Full Size Trucks and SUVs</td>
<td>154</td>
</tr>
<tr>
<td>70-2202</td>
<td>General Motors</td>
<td>Saturn Ion and Vue - Wire Harness</td>
<td>155</td>
</tr>
<tr>
<td>70-5510</td>
<td>Ford</td>
<td>Ford - Amp Integration Harness</td>
<td>148</td>
</tr>
<tr>
<td>70-5511</td>
<td>Ford</td>
<td>Ford Premium Sound System- Amp Integrator System</td>
<td>148</td>
</tr>
<tr>
<td>70-5512</td>
<td>Ford</td>
<td>Ford Premium Sound System - Amp Integrator - Plugs into Pre-Amp Harness</td>
<td>148</td>
</tr>
<tr>
<td>PART NUMBER</td>
<td>MAKE</td>
<td>DESCRIPTION</td>
<td>PAGE</td>
</tr>
<tr>
<td>-------------</td>
<td>------</td>
<td>-------------</td>
<td>------</td>
</tr>
<tr>
<td>70-5515</td>
<td>Ford</td>
<td>Ford Premium Sound System - Amp Bypass Plug</td>
<td>148</td>
</tr>
<tr>
<td>70-5514</td>
<td>Ford</td>
<td>Ford Premium Sound System Amp Eliminator - Plugs Into Car Harness</td>
<td>148</td>
</tr>
<tr>
<td>70-5515</td>
<td>Ford</td>
<td>Ford Non-Amp to Amp Bypass - OEM Radio Integration</td>
<td>148</td>
</tr>
<tr>
<td>70-5517</td>
<td>Ford</td>
<td>Ford Premium Sound Harness</td>
<td>148</td>
</tr>
<tr>
<td>70-5518</td>
<td>Ford</td>
<td>Ford Tremor - Amp Integration Harness</td>
<td>148</td>
</tr>
<tr>
<td>70-5519</td>
<td>Ford</td>
<td>Ford Amp Integrator Plug Set</td>
<td>149</td>
</tr>
<tr>
<td>70-5520</td>
<td>Ford</td>
<td>Ford/Lincoln/Mercury - Plugs Into Car Harness</td>
<td>149</td>
</tr>
<tr>
<td>70-5520 AUX</td>
<td>Ford</td>
<td>Ford AUX In-Jack Retention Harness</td>
<td>149</td>
</tr>
<tr>
<td>70-5520 AV</td>
<td>Ford</td>
<td>Ford - Factory DVD Retention Harness</td>
<td>149</td>
</tr>
<tr>
<td>70-5521</td>
<td>Ford</td>
<td>Ford/Lincoln/Mercury - Amp Integration Harness</td>
<td>149</td>
</tr>
<tr>
<td>70-5522</td>
<td>Ford</td>
<td>Ford/Lincoln/Mercury - Sub Plug Only</td>
<td>149</td>
</tr>
<tr>
<td>70-5523</td>
<td>Ford</td>
<td>Ford Transit</td>
<td>149</td>
</tr>
<tr>
<td>70-5524</td>
<td>Ford</td>
<td>Lincoln (w/out SYNC)</td>
<td>150</td>
</tr>
<tr>
<td>70-5600</td>
<td>Ford</td>
<td>Ford Premium Sound System - Plugs Into Car Harness</td>
<td>150</td>
</tr>
<tr>
<td>70-5601</td>
<td>Ford</td>
<td>Ford/Lincoln/Mercury - For Installation of aftermarket Head Unit</td>
<td>150</td>
</tr>
<tr>
<td>70-5602</td>
<td>Ford</td>
<td>Ford - Amp Bypass Harness</td>
<td>150</td>
</tr>
<tr>
<td>70-5603</td>
<td>Ford</td>
<td>Ford - Amp Integration Harness</td>
<td>150</td>
</tr>
<tr>
<td>70-5605</td>
<td>Ford</td>
<td>Contour/Mustang/Ranger/Expedition/Lincoln/Navigator - Amp Bypass Harness</td>
<td>150</td>
</tr>
<tr>
<td>70-5701</td>
<td>Ford</td>
<td>Ford/Lincoln/Mercury</td>
<td>150</td>
</tr>
<tr>
<td>70-5702</td>
<td>Ford</td>
<td>Ford/Lincoln/Mercury/Mazda - Factory Sub Integration Harness</td>
<td>151</td>
</tr>
<tr>
<td>70-5715</td>
<td>Ford</td>
<td>Ford Taurus/Mercury Sable - Aftermarket Radio to Factory Speaker Harness</td>
<td>151</td>
</tr>
<tr>
<td>70-5716</td>
<td>Ford</td>
<td>Ford Taurus/Mercury Sable -</td>
<td>151</td>
</tr>
<tr>
<td>70-5720</td>
<td>Ford</td>
<td>Ford Escort ZX2</td>
<td>151</td>
</tr>
<tr>
<td>70-6502</td>
<td>Chrysler</td>
<td>Chrysler - Plugs Into Car Harness</td>
<td>145</td>
</tr>
<tr>
<td>70-6503</td>
<td>Chrysler</td>
<td>Chrysler - Amp Integration Harness</td>
<td>145</td>
</tr>
<tr>
<td>70-6504</td>
<td>Chrysler</td>
<td>Chrysler - Amp Bypass Harness</td>
<td>145</td>
</tr>
<tr>
<td>70-6506</td>
<td>Chrysler</td>
<td>Chrysler Pacifica - Amp Bypass Harness</td>
<td>146</td>
</tr>
<tr>
<td>70-6507</td>
<td>Chrysler</td>
<td>Jeep Grand Cherokee - Amp Bypass Harness</td>
<td>146</td>
</tr>
<tr>
<td>70-6510</td>
<td>Chrysler</td>
<td>Ram w/ Hands-Free Amp Bypass Harness</td>
<td>146</td>
</tr>
<tr>
<td>70-6512</td>
<td>Chrysler</td>
<td>Dodge Ram - Amp Bypass Harness</td>
<td>146</td>
</tr>
<tr>
<td>70-6522</td>
<td>Chrysler</td>
<td>Chrysler/Plymouth/Dodge/Jeep - Plugs Into Car Harness</td>
<td>146</td>
</tr>
<tr>
<td>70-7001</td>
<td>Mitsubishi</td>
<td>Mitsubishi Dodge Stealth - Plugs Into Car Harness</td>
<td>160</td>
</tr>
<tr>
<td>70-7002</td>
<td>Mitsubishi</td>
<td>Mitsubishi 3000GT/Diamante / Eclipse/Galant</td>
<td>160</td>
</tr>
<tr>
<td>70-7003</td>
<td>Mitsubishi</td>
<td>Dodge/Mitsubishi</td>
<td>160</td>
</tr>
<tr>
<td>70-7004</td>
<td>Mitsubishi</td>
<td>MITSUBISHI 4 Speaker with Amp Int</td>
<td>160</td>
</tr>
<tr>
<td>70-7005</td>
<td>Mitsubishi</td>
<td>Mitsubishi - Plugs Into Car Harness</td>
<td>160</td>
</tr>
<tr>
<td>70-7300</td>
<td>Hyundai</td>
<td>Hyundai - Plugs Into Car Harness</td>
<td>157</td>
</tr>
<tr>
<td>70-7301</td>
<td>Hyundai</td>
<td>Hyundai - Amp Bypass for dimension sound systems</td>
<td>158</td>
</tr>
<tr>
<td>70-7302</td>
<td>Hyundai</td>
<td>Hyundai Santa Fe/Kia Sorrento - Plugs Into Car Harness</td>
<td>158</td>
</tr>
<tr>
<td>70-7303</td>
<td>Hyundai</td>
<td>Hyundai/KIA with Infinity Sound - Plugs Into Car Harness</td>
<td>158</td>
</tr>
<tr>
<td>70-7304</td>
<td>Hyundai</td>
<td>Hyundai/KIA Harness</td>
<td>158</td>
</tr>
<tr>
<td>70-7305</td>
<td>Hyundai</td>
<td>Hyundai/KIA Amp Bypass for dimension sound systems</td>
<td>158</td>
</tr>
<tr>
<td>70-7306</td>
<td>Hyundai/Kia</td>
<td>Hyundai/Kia</td>
<td>158</td>
</tr>
<tr>
<td>70-7550</td>
<td>Nissan</td>
<td>Nissan - Plugs into Car Harness</td>
<td>161</td>
</tr>
<tr>
<td>70-7551</td>
<td>Nissan</td>
<td>Nissan/Infiniti Premium Sound - Plugs Into Car Harness</td>
<td>161</td>
</tr>
<tr>
<td>70-7552</td>
<td>Nissan</td>
<td>Nissan /Subaru</td>
<td>161</td>
</tr>
<tr>
<td>70-7553</td>
<td>Nissan</td>
<td>Nissan/Subaru</td>
<td>161</td>
</tr>
<tr>
<td>70-7554</td>
<td>Nissan</td>
<td>Nissan Bose</td>
<td>161</td>
</tr>
<tr>
<td>70-7712</td>
<td>Honda</td>
<td>Honda Passport / Isuzu - Plugs Into Car Harness</td>
<td>157</td>
</tr>
<tr>
<td>70-7715</td>
<td>Isuzu</td>
<td>Isuzu Rodeo with Factory Amp RCA</td>
<td>159</td>
</tr>
<tr>
<td>70-7865</td>
<td>Honda</td>
<td>Honda Element (EX and SC Models)</td>
<td>157</td>
</tr>
<tr>
<td>70-7901</td>
<td>Mazda</td>
<td>Mazda - Plugs into Car Harness</td>
<td>159</td>
</tr>
<tr>
<td>70-7903</td>
<td>Mazda</td>
<td>Mazda - Plugs into Car Harness</td>
<td>159</td>
</tr>
<tr>
<td>70-7903T</td>
<td>Mazda</td>
<td>Mazda CX-7/CX-9 AND RX8 Service Harness</td>
<td>159</td>
</tr>
<tr>
<td>70-7991</td>
<td>Suzuki</td>
<td>Suzuki Swift/Sidekick/GEO/Imports - Plugs Into Car Harness</td>
<td>162</td>
</tr>
<tr>
<td>70-7992</td>
<td>Suzuki</td>
<td>Suzuki - Plugs Into Car Harness</td>
<td>162</td>
</tr>
<tr>
<td>70-8112</td>
<td>Toyota</td>
<td>Toyota/Lexus - Premium Amp Integration Harness</td>
<td>163</td>
</tr>
<tr>
<td>70-8113</td>
<td>Toyota</td>
<td>Toyota/Lexus - Amp Integration Harness</td>
<td>164</td>
</tr>
<tr>
<td>70-8116</td>
<td>Toyota</td>
<td>Toyota - Amp Bypass Harness</td>
<td>164</td>
</tr>
<tr>
<td>PART NUMBER</td>
<td>MAKE</td>
<td>DESCRIPTION</td>
<td>PAGE</td>
</tr>
<tr>
<td>-------------</td>
<td>---------</td>
<td>--------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>70-8117</td>
<td>Toyota</td>
<td>Toyota - Amp Bypass Harness</td>
<td>164</td>
</tr>
<tr>
<td>70-8121</td>
<td>Toyota</td>
<td>Toyota Tundra Amp Bypass Harness</td>
<td>164</td>
</tr>
<tr>
<td>70-8215</td>
<td>Toyota</td>
<td>Toyota Avalon - Climate Control Retention</td>
<td>164</td>
</tr>
<tr>
<td>70-8215AMP</td>
<td>Toyota</td>
<td>Toyota Avalon Radio Relocation Harness</td>
<td>164</td>
</tr>
<tr>
<td>70-8405</td>
<td>Daewoo</td>
<td>Daewoo - Plugs into OEM Radio</td>
<td>154</td>
</tr>
<tr>
<td>70-8590</td>
<td>BMW</td>
<td>BMW - Plugs into Car Harness</td>
<td>165</td>
</tr>
<tr>
<td>70-8591</td>
<td>BMW</td>
<td>BMW 3 Series/7 Series M Coupe/ MS Coupe/ Z3</td>
<td>165</td>
</tr>
<tr>
<td>70-8900</td>
<td>Subaru</td>
<td>Subaru Loyale / DL &amp; GL - Plugs into Car Harness</td>
<td>162</td>
</tr>
<tr>
<td>70-8901</td>
<td>Subaru</td>
<td>Subaru - Plugs into Car Harness</td>
<td>162</td>
</tr>
<tr>
<td>70-8902</td>
<td>Subaru</td>
<td>Subaru With Premium Sound</td>
<td>162</td>
</tr>
<tr>
<td>70-9003</td>
<td>VW</td>
<td>Volkswagen Radio Harness Adapter</td>
<td>165</td>
</tr>
<tr>
<td>70-9220</td>
<td>Volvo</td>
<td>Volvo - Plugs into Car Harness</td>
<td>165</td>
</tr>
<tr>
<td>70-9221</td>
<td>Volvo</td>
<td>Volvo S60/S80 V70/XC/Crosscountry - Plugs into Car Harness</td>
<td>165</td>
</tr>
<tr>
<td>70-9400</td>
<td>Land Rover</td>
<td>Land Rover Discovery Harness - Amp Integration Harness</td>
<td>163</td>
</tr>
<tr>
<td>70-9401</td>
<td>Land Rover/Mercedes</td>
<td>Land Rover Discovery/Mercedes Non-Amp - Plugs into Car Harness</td>
<td>163</td>
</tr>
<tr>
<td>70-9500</td>
<td>Land Rover/Jaguar</td>
<td>Land Rover/Jaguar</td>
<td>163</td>
</tr>
<tr>
<td>70-9800</td>
<td>Harley-Davidson</td>
<td>Harley Davidson Touring Models</td>
<td>155</td>
</tr>
<tr>
<td>71-1002</td>
<td>Jeep</td>
<td>Jeep/Eagle - Plugs into OEM Radio</td>
<td>146</td>
</tr>
<tr>
<td>71-1003</td>
<td>Kia</td>
<td>KIA - Plugs into OEM Radio</td>
<td>159</td>
</tr>
<tr>
<td>71-1004</td>
<td>Hyundai</td>
<td>Hyundai/KIA - Plugs into OEM Radio</td>
<td>157</td>
</tr>
<tr>
<td>71-1598</td>
<td>Toyota</td>
<td>Toyota / Daihatsu - Plugs into OEM Radio</td>
<td>165</td>
</tr>
<tr>
<td>71-1677-1</td>
<td>General Motors</td>
<td>General Motors - Plugs into OEM Radio</td>
<td>151</td>
</tr>
<tr>
<td>71-1720</td>
<td>Honda</td>
<td>Honda/Acura - Plugs into OEM Radio</td>
<td>155</td>
</tr>
<tr>
<td>71-1721</td>
<td>Honda</td>
<td>Honda/Acura- Plugs into OEM Radio</td>
<td>156</td>
</tr>
<tr>
<td>71-1722</td>
<td>Honda</td>
<td>Honda Civic (excluding DX model) - Plugs into OEM Radio</td>
<td>156</td>
</tr>
<tr>
<td>71-1729</td>
<td>Honda</td>
<td>Honda Harness</td>
<td>156</td>
</tr>
<tr>
<td>71-1731</td>
<td>Honda</td>
<td>Honda Civic</td>
<td>157</td>
</tr>
<tr>
<td>71-1736</td>
<td>Hyundai</td>
<td>Hyundai - Plugs into Original Equipment Radio</td>
<td>157</td>
</tr>
<tr>
<td>71-1743</td>
<td>Mitsubishi</td>
<td>Chrysler/Plymouth/Dodge/Mitsubishi/Imports - Plugs into OEM Radio</td>
<td>145</td>
</tr>
<tr>
<td>71-1761</td>
<td>Toyota</td>
<td>Toyota/Scion - Plugs into OEM Radio</td>
<td>163</td>
</tr>
<tr>
<td>71-1763</td>
<td>Nissan</td>
<td>Nissan - Plugs into OEM Radio</td>
<td>161</td>
</tr>
<tr>
<td>71-1770</td>
<td>Ford</td>
<td>Ford/Lincoln/Mercury/Mazda - Plugs into OEM Radio</td>
<td>147</td>
</tr>
<tr>
<td>71-1771</td>
<td>Ford</td>
<td>Ford/Lincoln/Mercury/Mazda - Plugs into OEM Radio</td>
<td>147</td>
</tr>
<tr>
<td>71-1772</td>
<td>Ford</td>
<td>Ford/Lincoln/Mercury - Plugs into OEM Radio</td>
<td>147</td>
</tr>
<tr>
<td>71-1777</td>
<td>Ford</td>
<td>Ford Focus / Mercury Cougar - Plugs into OEM Radio</td>
<td>148</td>
</tr>
<tr>
<td>71-1781</td>
<td>Mazda</td>
<td>Mazda / Ford Festiva/Mercury Tracer - Plugs into OEM Radio</td>
<td>159</td>
</tr>
<tr>
<td>71-1782</td>
<td>Geo</td>
<td>Geo/Chevrolet Metro/Chevrolet Spectrum</td>
<td>151</td>
</tr>
<tr>
<td>71-1784</td>
<td>VW</td>
<td>Volkswagen - Plugs into Original Equipment Radio</td>
<td>166</td>
</tr>
<tr>
<td>71-1817</td>
<td>Chrysler</td>
<td>Chrysler/Plymouth/Dodge/Jeep - Plugs into OEM Radio</td>
<td>145</td>
</tr>
<tr>
<td>71-1817</td>
<td>Jeep</td>
<td>Chrysler/Plymouth/Dodge/Jeep - Plugs into OEM Radio</td>
<td>145</td>
</tr>
<tr>
<td>71-1858</td>
<td>General Motors</td>
<td>General Motors - Plugs into OEM Radio</td>
<td>152</td>
</tr>
<tr>
<td>71-1858-1</td>
<td>General Motors</td>
<td>General Motors - Plugs into Car Harness</td>
<td>152</td>
</tr>
<tr>
<td>71-2001</td>
<td>General Motors</td>
<td>General Motors - Plugs into OEM Radio</td>
<td>152</td>
</tr>
<tr>
<td>71-2002</td>
<td>General Motors</td>
<td>Saturn - Plugs into OEM Radio</td>
<td>155</td>
</tr>
<tr>
<td>71-2003-1</td>
<td>General Motors</td>
<td>General Motors - Plugs into Car Harness</td>
<td>155</td>
</tr>
<tr>
<td>71-2102</td>
<td>General Motors</td>
<td>Saturn - Plugs into OEM Radio</td>
<td>155</td>
</tr>
<tr>
<td>71-2103-1</td>
<td>General Motors</td>
<td>General Motors</td>
<td>155</td>
</tr>
<tr>
<td>71-2104</td>
<td>General Motors</td>
<td>General Motors - Plugs into OEM Radio</td>
<td>154</td>
</tr>
<tr>
<td>71-2105</td>
<td>General Motors</td>
<td>General Motors - Plugs into Car Harness</td>
<td>154</td>
</tr>
<tr>
<td>71-2106</td>
<td>General Motors</td>
<td>General Motors</td>
<td>154</td>
</tr>
<tr>
<td>71-2107</td>
<td>General Motors</td>
<td>General Motors Full Size Trucks And Suv's</td>
<td>154</td>
</tr>
<tr>
<td>71-2108</td>
<td>General Motors</td>
<td>General Motors</td>
<td>154</td>
</tr>
<tr>
<td>71-2202</td>
<td>General Motors</td>
<td>Saturn Ion and Vue - Replacement Wire Harness</td>
<td>155</td>
</tr>
<tr>
<td>71-5520</td>
<td>Ford</td>
<td>Ford/Lincoln/Mercury - Plugs into OEM Radio</td>
<td>149</td>
</tr>
<tr>
<td>71-5520-1</td>
<td>Ford</td>
<td>Ford/Lincoln/Mercury - Plugs into OEM Radio</td>
<td>149</td>
</tr>
<tr>
<td>71-7552</td>
<td>Nissan</td>
<td>Nissan Maxima/Versa</td>
<td>161</td>
</tr>
<tr>
<td>71-5524</td>
<td>Ford</td>
<td>Ford Lincoln</td>
<td>150</td>
</tr>
<tr>
<td>PART NUMBER</td>
<td>MAKE</td>
<td>DESCRIPTION</td>
<td>PAGE</td>
</tr>
<tr>
<td>-------------</td>
<td>------</td>
<td>-------------</td>
<td>------</td>
</tr>
<tr>
<td>71-3600</td>
<td>Ford</td>
<td>Ford/Lincoln/Premium Sound System - Plugs into OEM Radio</td>
<td>150</td>
</tr>
<tr>
<td>71-6502</td>
<td>Chrysler</td>
<td>Chrysler - Plugs into OEM Radio</td>
<td>145</td>
</tr>
<tr>
<td>71-6522</td>
<td>Chrysler</td>
<td>Chrysler - Plugs into OEM Radio</td>
<td>146</td>
</tr>
<tr>
<td>71-6525</td>
<td>Chrysler</td>
<td>Chrysler / Dodge - Plugs into Factory radio</td>
<td>146</td>
</tr>
<tr>
<td>71-6524</td>
<td>Chrysler</td>
<td>Chrysler / Dodge - Plugs into Factory radio</td>
<td>146</td>
</tr>
<tr>
<td>71-7001</td>
<td>Mitsubishi</td>
<td>Mitsubishi / Dodge Stealth - Plugs into OEM Radio</td>
<td>160</td>
</tr>
<tr>
<td>71-7005</td>
<td>Mitsubishi</td>
<td>Mitsubishi - Plugs into OEM Radio</td>
<td>160</td>
</tr>
<tr>
<td>71-7300</td>
<td>Hyundai</td>
<td>Hyundai - Plugs into OEM Radio</td>
<td>157</td>
</tr>
<tr>
<td>71-7301</td>
<td>Hyundai</td>
<td>Hyundai - Plugs into OEM Radio</td>
<td>158</td>
</tr>
<tr>
<td>71-7302</td>
<td>Hyundai</td>
<td>Hyundai Santa Fe - Plugs into OEM Radio</td>
<td>158</td>
</tr>
<tr>
<td>71-7303-1</td>
<td>Hyundai</td>
<td>Hyundai Kia</td>
<td>158</td>
</tr>
<tr>
<td>71-7304</td>
<td>Hyundai</td>
<td>Hyundai/Kia Harness</td>
<td>158</td>
</tr>
<tr>
<td>71-7306</td>
<td>Hyundai/Kia</td>
<td>Hyundai/Kia OEM Harness</td>
<td>158</td>
</tr>
<tr>
<td>71-7550</td>
<td>Nissan</td>
<td>Nissan - Plugs into OEM Radio</td>
<td>161</td>
</tr>
<tr>
<td>71-7552</td>
<td>Nissan</td>
<td>Nissan/Infiniti</td>
<td>161</td>
</tr>
<tr>
<td>71-7712</td>
<td>Honda</td>
<td>Honda Passport/Isuzu - Plugs into OEM Radio</td>
<td>157</td>
</tr>
<tr>
<td>71-7713</td>
<td>Isuzu</td>
<td>Isuzu Rodeo</td>
<td>159</td>
</tr>
<tr>
<td>71-7901</td>
<td>Mazda</td>
<td>Mazda - Plugs into OEM Radio</td>
<td>159</td>
</tr>
<tr>
<td>71-7903</td>
<td>Mazda</td>
<td>Mazda - Plugs into OEM Radio</td>
<td>159</td>
</tr>
<tr>
<td>71-7992</td>
<td>Suzuki</td>
<td>Suzuki - Plugs into OEM Radio</td>
<td>162</td>
</tr>
<tr>
<td>71-8112</td>
<td>Toyota</td>
<td>Toyota/Lexus - Plugs into OEM Radio</td>
<td>164</td>
</tr>
<tr>
<td>71-8113</td>
<td>Toyota</td>
<td>Toyota</td>
<td>164</td>
</tr>
<tr>
<td>71-8590</td>
<td>BMW</td>
<td>BMW - Plugs into OEM Radio</td>
<td>165</td>
</tr>
<tr>
<td>71-8901</td>
<td>Subaru</td>
<td>Subaru - Plugs into OEM Radio</td>
<td>162</td>
</tr>
<tr>
<td>71-9003</td>
<td>VW</td>
<td>Volkswagen - Plugs into OEM Radio</td>
<td>166</td>
</tr>
<tr>
<td>71-9003-1</td>
<td>European</td>
<td>European OEM - Plugs into OEM Radio</td>
<td>166</td>
</tr>
<tr>
<td>71-9006</td>
<td>Volkswagen</td>
<td>Volkswagen - Plugs into OEM Radio</td>
<td>166</td>
</tr>
<tr>
<td>71-9221</td>
<td>Volvo</td>
<td>Volvo S60/S80 1/70/ XC/Crosscountry - Plugs into OEM Radio</td>
<td>165</td>
</tr>
<tr>
<td>71-9600</td>
<td>Harley Davidson</td>
<td>Harley Davidson</td>
<td>155</td>
</tr>
<tr>
<td>71-9700</td>
<td>Harley Davidson</td>
<td>Harley Davidson - Plugs into OEM Radio</td>
<td>155</td>
</tr>
<tr>
<td>72-1002</td>
<td>Jeep</td>
<td>Jeep / Eagle Speaker Harness</td>
<td>167</td>
</tr>
<tr>
<td>72-4500</td>
<td>General Motors</td>
<td>General Motors Speaker Harness</td>
<td>167</td>
</tr>
<tr>
<td>72-4530</td>
<td>General Motors</td>
<td>General Motors / Chrysler Speaker Harness</td>
<td>167</td>
</tr>
<tr>
<td>72-4530</td>
<td>General Motors</td>
<td>General Motors Speaker Harness</td>
<td>167</td>
</tr>
<tr>
<td>72-5500</td>
<td>Ford</td>
<td>Ford Speaker Harness</td>
<td>167</td>
</tr>
<tr>
<td>72-5510</td>
<td>Ford</td>
<td>Ford Speaker Harness</td>
<td>167</td>
</tr>
<tr>
<td>72-5512</td>
<td>Ford</td>
<td>Ford Speaker Harness</td>
<td>167</td>
</tr>
<tr>
<td>72-5600</td>
<td>Ford</td>
<td>Ford Speaker Harness</td>
<td>168</td>
</tr>
<tr>
<td>72-5602</td>
<td>Ford</td>
<td>Ford Speaker Harness</td>
<td>168</td>
</tr>
<tr>
<td>72-6512</td>
<td>Chrysler</td>
<td>Chrysler Speaker Harness</td>
<td>168</td>
</tr>
<tr>
<td>72-6514</td>
<td>Chrysler</td>
<td>Chrysler / Dodge Speaker Harness - SPEAKER-Position</td>
<td>168</td>
</tr>
<tr>
<td>72-7300</td>
<td>Hyundai</td>
<td>Hyundai / Kia Speaker Harness - 2-Position</td>
<td>168</td>
</tr>
<tr>
<td>72-7301</td>
<td>Hyundai</td>
<td>Hyundai / Kia Speaker Harness - 4-Position</td>
<td>168</td>
</tr>
<tr>
<td>72-7302</td>
<td>Hyundai/Kia</td>
<td>Hyundai/Kia</td>
<td>168</td>
</tr>
<tr>
<td>72-7400</td>
<td>Nissan</td>
<td>Nissan Speaker Harness</td>
<td>168</td>
</tr>
<tr>
<td>72-7401</td>
<td>Nissan</td>
<td>Nissan Speaker Connections</td>
<td>169</td>
</tr>
<tr>
<td>72-7500</td>
<td>Honda</td>
<td>Honda Speaker Harness</td>
<td>169</td>
</tr>
<tr>
<td>72-7901</td>
<td>Mazda</td>
<td>Mazda Speaker Harness</td>
<td>169</td>
</tr>
<tr>
<td>72-7902</td>
<td>Mazda</td>
<td>Mazda/Chrysler/Dodge/Jeep/Hyundai Speaker Harness</td>
<td>169</td>
</tr>
<tr>
<td>72-8104</td>
<td>Toyota</td>
<td>Toyota Speaker Harness</td>
<td>169</td>
</tr>
<tr>
<td>72-9002</td>
<td>BMW/Audi/Mercedes</td>
<td>BMW/AUDI/MERCEDES</td>
<td>170</td>
</tr>
<tr>
<td>72-9003</td>
<td>Audi</td>
<td>Audi</td>
<td>170</td>
</tr>
<tr>
<td>72-9300</td>
<td>Euro</td>
<td>Euro / Mazda / Nissans Speaker Harness</td>
<td>170</td>
</tr>
<tr>
<td>72-9301</td>
<td>Euro</td>
<td>Euro / Toyota / Mitsubishi Speaker Harness</td>
<td>170</td>
</tr>
<tr>
<td>AL16-0001</td>
<td>Alpine</td>
<td>Alpine 16 pin</td>
<td>171</td>
</tr>
<tr>
<td>AL2X8-0001</td>
<td>Alpine</td>
<td>Alpine 16 pin</td>
<td>171</td>
</tr>
<tr>
<td>CL16-0001</td>
<td>Clarion</td>
<td>Clarion 16 pin</td>
<td>171</td>
</tr>
<tr>
<td>CL2X8-0001</td>
<td>Clarion</td>
<td>Clarion 16 pin</td>
<td>171</td>
</tr>
<tr>
<td>CL2X9-0001</td>
<td>Clarion</td>
<td>Clarion 18 pin</td>
<td>171</td>
</tr>
</tbody>
</table>

Visit MetraOnline.com for the most current vehicle applications
### TURBO WIRES

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>MAKE</th>
<th>DESCRIPTION</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>EC2X8-0001</td>
<td>Eclipse</td>
<td>16 pin</td>
<td>171</td>
</tr>
<tr>
<td>JV16-0001</td>
<td>JVC</td>
<td>16 pin</td>
<td>172</td>
</tr>
<tr>
<td>JV2X8-0001</td>
<td>JVC</td>
<td>16 pin</td>
<td>172</td>
</tr>
<tr>
<td>KN16-0001</td>
<td>Kenwood</td>
<td>16 pin</td>
<td>172</td>
</tr>
<tr>
<td>KN22-0001</td>
<td>Kenwood</td>
<td>16 pin</td>
<td>172</td>
</tr>
<tr>
<td>PA16-0001</td>
<td>Panasonic</td>
<td>16 pin</td>
<td>172</td>
</tr>
<tr>
<td>PA01-0001</td>
<td>Pioneer</td>
<td>16 pin</td>
<td>172</td>
</tr>
<tr>
<td>PRI01-0001</td>
<td>Pioneer</td>
<td>16 pin</td>
<td>172</td>
</tr>
<tr>
<td>PRI8-0001</td>
<td>Pioneer</td>
<td>16 pin</td>
<td>172</td>
</tr>
<tr>
<td>PR2000-0001</td>
<td>Pioneer</td>
<td>16 pin</td>
<td>172</td>
</tr>
<tr>
<td>PR2X8-0001</td>
<td>Pioneer</td>
<td>16 pin</td>
<td>172</td>
</tr>
<tr>
<td>SY16-0001</td>
<td>Sony</td>
<td>16 pin</td>
<td>172</td>
</tr>
<tr>
<td>SY18-0001</td>
<td>Sony</td>
<td>18 pin</td>
<td>172</td>
</tr>
<tr>
<td>SY2X8-0001</td>
<td>Sony</td>
<td>18 pin</td>
<td>172</td>
</tr>
</tbody>
</table>

### INSTALLER WORKS

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>MAKE</th>
<th>DESCRIPTION</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>82-4300</td>
<td>Speaker Baffles</td>
<td>Universal 5 1/4” or 6 1/2”</td>
<td>173</td>
</tr>
<tr>
<td>82-6900</td>
<td>Speaker Baffles</td>
<td>Universal 6” x 9”</td>
<td>173</td>
</tr>
<tr>
<td>82-1011</td>
<td>Speaker Adapters</td>
<td>Jeep Wrangler</td>
<td>174</td>
</tr>
<tr>
<td>82-1012</td>
<td>Speaker Adapters</td>
<td>Jeep Wrangler</td>
<td>174</td>
</tr>
<tr>
<td>82-1013</td>
<td>Speaker Adapters</td>
<td>Jeep Wrangler</td>
<td>174</td>
</tr>
<tr>
<td>82-3002</td>
<td>Speaker Adapters</td>
<td>All General Motors Full-Size Pickups and Sport Utilities 95-05 Adapts 5 1/4” or 6 1/2”</td>
<td>174</td>
</tr>
<tr>
<td>82-3004</td>
<td>Speaker Adapters</td>
<td>General Motors Trucks</td>
<td>174</td>
</tr>
<tr>
<td>82-3005</td>
<td>Speaker Adapters</td>
<td>General Motors Trucks</td>
<td>174</td>
</tr>
<tr>
<td>82-3006</td>
<td>Speaker Adapters</td>
<td>General Motors Multi</td>
<td>174</td>
</tr>
<tr>
<td>82-3010</td>
<td>Speaker Adapters</td>
<td>Chevrolet Camaro</td>
<td>174</td>
</tr>
<tr>
<td>82-3013</td>
<td>Speaker Adapters</td>
<td>Chevrolet Corvette</td>
<td>174</td>
</tr>
<tr>
<td>82-3014</td>
<td>Speaker Adapters</td>
<td>Chevrolet Corvette Front Doors</td>
<td>175</td>
</tr>
<tr>
<td>82-3015</td>
<td>Speaker Adapters</td>
<td>Chevrolet Corvette C7</td>
<td>175</td>
</tr>
<tr>
<td>82-3016</td>
<td>Speaker Adapters</td>
<td>Chevrolet Camaro</td>
<td>175</td>
</tr>
<tr>
<td>82-3017</td>
<td>Speaker Adapters</td>
<td>Chevrolet Camaro</td>
<td>175</td>
</tr>
<tr>
<td>82-3018</td>
<td>Speaker Adapters</td>
<td>Chevrolet Camaro</td>
<td>175</td>
</tr>
<tr>
<td>82-3019</td>
<td>Speaker Adapters</td>
<td>Chevrolet Camaro</td>
<td>175</td>
</tr>
<tr>
<td>82-3020</td>
<td>Speaker Adapters</td>
<td>Chevrolet Silverado / GMC Sierra</td>
<td>175</td>
</tr>
<tr>
<td>82-3021</td>
<td>Speaker Adapters</td>
<td>General Motors</td>
<td>175</td>
</tr>
<tr>
<td>82-3022</td>
<td>Speaker Adapters</td>
<td>General Motors</td>
<td>175</td>
</tr>
<tr>
<td>82-3023</td>
<td>Speaker Adapters</td>
<td>General Motors</td>
<td>176</td>
</tr>
<tr>
<td>82-3043</td>
<td>Speaker Adapters</td>
<td>Chevrolet S-10/T-10 GMC Sonoma Truck / Blazer/ Jimmy / Isuzu Hombre Adapts 5 1/4” or 6 1/2”</td>
<td>176</td>
</tr>
<tr>
<td>82-3048</td>
<td>Speaker Adapters</td>
<td>Chevrolet/Gm Full Size Van Adapts 5 1/4” or 6 1/2”</td>
<td>176</td>
</tr>
<tr>
<td>82-3300</td>
<td>Speaker Adapters</td>
<td>Chevrolet Cavalier Pontiac Sunfire Adapts 5 1/4” or 6 1/2”</td>
<td>176</td>
</tr>
<tr>
<td>82-3307</td>
<td>Speaker Adapters</td>
<td>Chevrolet Equinox / GMC Terrain / Pontiac Torrent / Saturn Vue</td>
<td>176</td>
</tr>
<tr>
<td>82-3412</td>
<td>Speaker Adapters</td>
<td>GEO Prism</td>
<td>176</td>
</tr>
<tr>
<td>82-4201</td>
<td>Speaker Adapters</td>
<td>Toyota/Chrysler Multiple</td>
<td>176</td>
</tr>
<tr>
<td>82-4202</td>
<td>Speaker Adapters</td>
<td>Universal Speaker Adapter</td>
<td>176</td>
</tr>
<tr>
<td>82-4203</td>
<td>Speaker Adapters</td>
<td>Universal Speaker Adapter</td>
<td>176</td>
</tr>
<tr>
<td>82-4300</td>
<td>Speaker Adapters</td>
<td>Universal 1 T Plastic Spacer Rings</td>
<td>177</td>
</tr>
<tr>
<td>82-4301</td>
<td>Speaker Adapters</td>
<td>Universal 1/2 T Plastic Spacer Rings for installation of 6” to 6.75”</td>
<td>177</td>
</tr>
<tr>
<td>82-4400</td>
<td>Speaker Adapters</td>
<td>Universal 1/2 T Plastic Spacer Rings</td>
<td>177</td>
</tr>
<tr>
<td>82-4401</td>
<td>Speaker Adapters</td>
<td>Universal 1 T Spacer for installation of 6” to 6.75”</td>
<td>177</td>
</tr>
<tr>
<td>82-4600</td>
<td>Speaker Adapters</td>
<td>Universal 6.5” Speaker Adapters</td>
<td>177</td>
</tr>
<tr>
<td>82-4601</td>
<td>Speaker Adapters</td>
<td>Universal 4” X 6” Speaker Adapters</td>
<td>177</td>
</tr>
<tr>
<td>82-4602</td>
<td>Speaker Adapters</td>
<td>Universal 4” X 6” Speaker Adapter Plate</td>
<td>177</td>
</tr>
<tr>
<td>82-5600</td>
<td>Speaker Adapters</td>
<td>Ford/Mercury/Mazda Fits 5 1/4” or 6 1/2” Hole to a Ford 6” x 8” Opening</td>
<td>177</td>
</tr>
<tr>
<td>82-5601</td>
<td>Speaker Adapters</td>
<td>Universal 3 1/4” Speaker and 3/4” to 2” Tweeter to 5” x 7” Hole</td>
<td>178</td>
</tr>
<tr>
<td>82-5602</td>
<td>Speaker Adapters</td>
<td>Ford Explorer for installation of 6” x 9” Aftermarket Speakers</td>
<td>178</td>
</tr>
<tr>
<td>82-5603</td>
<td>Speaker Adapters</td>
<td>Ford Explorer for installation of 6” to 6.75” Aftermarket speakers</td>
<td>178</td>
</tr>
<tr>
<td>82-5604</td>
<td>Speaker Adapters</td>
<td>Ford Transit Connect Front Doors</td>
<td>178</td>
</tr>
<tr>
<td>82-5605</td>
<td>Speaker Adapters</td>
<td>Ford F-150 Rear Doors</td>
<td>178</td>
</tr>
<tr>
<td>82-5606</td>
<td>Speaker Adapters</td>
<td>Ford F-150 Front Doors 6” x 9”</td>
<td>178</td>
</tr>
<tr>
<td>82-5607</td>
<td>Speaker Adapters</td>
<td>Ford F-150 Front Doors 6” to 6-3/4”</td>
<td>178</td>
</tr>
<tr>
<td>82-5608</td>
<td>Speaker Adapters</td>
<td>Ford Transit</td>
<td>178</td>
</tr>
<tr>
<td>82-6544</td>
<td>Speaker Adapters</td>
<td>Fiat 500</td>
<td>178</td>
</tr>
<tr>
<td>82-6600</td>
<td>Speaker Adapters</td>
<td>Chrysler Multi-App</td>
<td>179</td>
</tr>
<tr>
<td>82-6601</td>
<td>Speaker Adapters</td>
<td>Chrysler Multi-App</td>
<td>179</td>
</tr>
<tr>
<td>82-6602</td>
<td>Speaker Adapters</td>
<td>Dodge Dakota/Durango</td>
<td>179</td>
</tr>
<tr>
<td>82-6603</td>
<td>Speaker Adapters</td>
<td>RAM Promaster City</td>
<td>179</td>
</tr>
<tr>
<td>PART NUMBER</td>
<td>MAKE</td>
<td>DESCRIPTION</td>
<td>PAGE</td>
</tr>
<tr>
<td>-------------</td>
<td>------</td>
<td>-------------</td>
<td>------</td>
</tr>
<tr>
<td>82-6900</td>
<td>Speaker Adapters</td>
<td>Universal 6&quot;x9&quot; Plastic Spacers</td>
<td>179</td>
</tr>
<tr>
<td>82-6901</td>
<td>Speaker Adapters</td>
<td>Universal 5 1/4&quot; or 6 1/2&quot; Speaker and 3/4&quot; to 2&quot; Tweeter to 6&quot;x9&quot; Hole</td>
<td>179</td>
</tr>
<tr>
<td>82-6902</td>
<td>Speaker Adapters</td>
<td>Mitsubishi Lancer/Lancer Sport/Nitro/Outlander</td>
<td>179</td>
</tr>
<tr>
<td>82-7000</td>
<td>Speaker Adapters</td>
<td>Hyundai/Kia Front and Rear Multi</td>
<td>179</td>
</tr>
<tr>
<td>82-7001</td>
<td>Speaker Adapters</td>
<td>Hyundai Genesis Coupe</td>
<td>180</td>
</tr>
<tr>
<td>82-7002</td>
<td>Speaker Adapters</td>
<td>Hyundai/Kia Multi Front and Rear</td>
<td>180</td>
</tr>
<tr>
<td>82-7003</td>
<td>Speaker Adapters</td>
<td>Hyundai/Kia Multi</td>
<td>180</td>
</tr>
<tr>
<td>82-7400</td>
<td>Speaker Adapters</td>
<td>Nissan</td>
<td>180</td>
</tr>
<tr>
<td>82-7402</td>
<td>Speaker Adapters</td>
<td>Infiniti G37</td>
<td>180</td>
</tr>
<tr>
<td>82-7500</td>
<td>Speaker Adapters</td>
<td>Mazda/Ford/Nissan Adapts S 1/4&quot; or 6 1/2&quot; to Oversized OEM 6 1/2&quot;</td>
<td>180</td>
</tr>
<tr>
<td>82-7501</td>
<td>Speaker Adapters</td>
<td>Mazda Multi-Application front door adapter</td>
<td>180</td>
</tr>
<tr>
<td>82-8003</td>
<td>Speaker Adapters</td>
<td>Toyota</td>
<td>180</td>
</tr>
<tr>
<td>82-8140</td>
<td>Speaker Adapters</td>
<td>Toyota Multi for installation of 6&quot; X 9&quot; Aftermarket Speakers</td>
<td>180</td>
</tr>
<tr>
<td>82-8141</td>
<td>Speaker Adapters</td>
<td>Toyota Multi for installation of 6&quot; X 9&quot; Aftermarket Speakers</td>
<td>180</td>
</tr>
<tr>
<td>82-8142</td>
<td>Speaker Adapters</td>
<td>Toyota Camry for installation of 6x9&quot; Aftermarket Speakers</td>
<td>180</td>
</tr>
<tr>
<td>82-8150</td>
<td>Speaker Adapters</td>
<td>Toyota Camry for installation of 6&quot; to 6.75&quot; Aftermarket Speakers</td>
<td>180</td>
</tr>
<tr>
<td>82-8151</td>
<td>Speaker Adapters</td>
<td>Lexus RX300 for installation of 6&quot; to 6.75&quot; Speakers in the Front Doors</td>
<td>180</td>
</tr>
<tr>
<td>82-8152</td>
<td>Speaker Adapters</td>
<td>Toyota Multi for installation of 6&quot; X 9&quot; Aftermarket Speakers</td>
<td>180</td>
</tr>
<tr>
<td>82-8153</td>
<td>Speaker Adapters</td>
<td>Toyota Multi for installation of 6&quot; to 6.75&quot; Aftermarket Speakers</td>
<td>180</td>
</tr>
<tr>
<td>82-8154</td>
<td>Speaker Adapters</td>
<td>Toyota Multi for installation of 6&quot; X 9&quot; Aftermarket Speakers</td>
<td>180</td>
</tr>
<tr>
<td>82-8170</td>
<td>Speaker Adapters</td>
<td>Toyota Sequoia Mounting Adapter for installation of 6&quot; to 6.75&quot; Aftermarket Speakers</td>
<td>180</td>
</tr>
<tr>
<td>82-8171</td>
<td>Speaker Adapters</td>
<td>Mercedes-Benz Mounting Adapter for installation of 6&quot; to 6.75&quot; Aftermarket Speakers</td>
<td>180</td>
</tr>
<tr>
<td>82-8172</td>
<td>Speaker Adapters</td>
<td>Mercedes-Benz Mounting Adapter for installation of 6&quot; to 6.75&quot; Aftermarket Speakers</td>
<td>180</td>
</tr>
<tr>
<td>82-8173</td>
<td>Speaker Adapters</td>
<td>Mercedes-Benz Mounting Adapter for installation of 6.25&quot; Aftermarket Speakers in Rear Doors</td>
<td>180</td>
</tr>
<tr>
<td>82-8174</td>
<td>Speaker Adapters</td>
<td>Mercedes-Benz Mounting Adapter for installation of 6.5&quot; to 6.75&quot; Aftermarket Speakers in Rear Deck</td>
<td>180</td>
</tr>
<tr>
<td>82-8175</td>
<td>Speaker Adapters</td>
<td>Subaru Legacy</td>
<td>180</td>
</tr>
<tr>
<td>82-8176</td>
<td>Speaker Adapters</td>
<td>Subaru WRX</td>
<td>180</td>
</tr>
<tr>
<td>82-8177</td>
<td>Speaker Adapters</td>
<td>Audi A3/A4</td>
<td>180</td>
</tr>
<tr>
<td>82-8178</td>
<td>Speaker Adapters</td>
<td>Audi A3 &amp; A4 Mounting Adapter for installation of 6&quot; to 6.75&quot; Aftermarket Speakers</td>
<td>180</td>
</tr>
<tr>
<td>82-8179</td>
<td>Speaker Adapters</td>
<td>Audi A3 &amp; A4 Mounting Adapter for installation of 6&quot; to 6.75&quot; Aftermarket Speakers in Rear Doors</td>
<td>180</td>
</tr>
<tr>
<td>82-8180</td>
<td>Speaker Adapters</td>
<td>Volvo Multi Mounting Adapter for installation of 6&quot; to 6.75&quot; Aftermarket Speakers</td>
<td>180</td>
</tr>
<tr>
<td>82-8181</td>
<td>Speaker Adapters</td>
<td>BMW</td>
<td>180</td>
</tr>
<tr>
<td>82-8182</td>
<td>Speaker Adapters</td>
<td>BMW 3-Series</td>
<td>183</td>
</tr>
<tr>
<td>82-8183</td>
<td>Speaker Adapters</td>
<td>Harley Davidson Touring Models for installation of 6&quot; to 6.5&quot; Aftermarket Speakers</td>
<td>183</td>
</tr>
<tr>
<td>82-8184</td>
<td>Speaker Adapters</td>
<td>Harley Davidson Touring Models for installation of 6.5&quot; to 6.75&quot; Aftermarket Speakers</td>
<td>183</td>
</tr>
<tr>
<td>82-8185</td>
<td>Speaker Adapters</td>
<td>Chrysler</td>
<td>184</td>
</tr>
<tr>
<td>82-8186</td>
<td>Speaker Adapters</td>
<td>Chrysler</td>
<td>184</td>
</tr>
<tr>
<td>82-8187</td>
<td>Speaker Adapters</td>
<td>Ford</td>
<td>184</td>
</tr>
<tr>
<td>82-8188</td>
<td>Speaker Adapters</td>
<td>General Motors</td>
<td>184</td>
</tr>
<tr>
<td>82-8189</td>
<td>Speaker Adapters</td>
<td>General Motors</td>
<td>184</td>
</tr>
<tr>
<td>82-8190</td>
<td>Speaker Adapters</td>
<td>General Motors</td>
<td>184</td>
</tr>
<tr>
<td>82-8191</td>
<td>Speaker Adapters</td>
<td>General Motors</td>
<td>184</td>
</tr>
<tr>
<td>82-8192</td>
<td>Speaker Adapters</td>
<td>Honda</td>
<td>184</td>
</tr>
<tr>
<td>82-8193</td>
<td>Speaker Adapters</td>
<td>Honda</td>
<td>184</td>
</tr>
<tr>
<td>82-8194</td>
<td>Speaker Adapters</td>
<td>Honda</td>
<td>184</td>
</tr>
<tr>
<td>82-8195</td>
<td>Speaker Adapters</td>
<td>Jeep</td>
<td>185</td>
</tr>
<tr>
<td>82-8196</td>
<td>Speaker Adapters</td>
<td>Subaru/Toyota</td>
<td>185</td>
</tr>
<tr>
<td>82-8197</td>
<td>Speaker Adapters</td>
<td>Toyota</td>
<td>185</td>
</tr>
<tr>
<td>82-8198</td>
<td>Speaker Adapters</td>
<td>Volkswagen</td>
<td>185</td>
</tr>
<tr>
<td>85-9000/9010/9012/9015</td>
<td>Grilles</td>
<td>Universal Steel Woofer Grille 8”/10”/12”/15”</td>
<td>185</td>
</tr>
<tr>
<td>85-9004</td>
<td>Grilles</td>
<td>Woofer Grille Mounting Hardware</td>
<td>185</td>
</tr>
<tr>
<td>85-9005</td>
<td>Grilles</td>
<td>Woofer Grille Mounting Clips</td>
<td>185</td>
</tr>
<tr>
<td>89-00-9025</td>
<td>ABS Plastic</td>
<td>8&quot;x12&quot; Universal ABS</td>
<td>186</td>
</tr>
<tr>
<td>89-00-9030</td>
<td>ABS Plastic</td>
<td>12&quot;x12&quot; Universal ABS Blank Gridplate</td>
<td>186</td>
</tr>
<tr>
<td>89-00-9031</td>
<td>ABS Plastic</td>
<td>12&quot;x12&quot; Universal ABS Blank Panel</td>
<td>186</td>
</tr>
<tr>
<td>89-00-9032</td>
<td>ABS Plastic</td>
<td>17&quot;x21&quot; Universal ABS</td>
<td>186</td>
</tr>
<tr>
<td>89-01-8015</td>
<td>Trim Rings</td>
<td>Universal Plastic DIN Trim Ring 1/8”</td>
<td>186</td>
</tr>
<tr>
<td>89-01-8050</td>
<td>Trim Rings</td>
<td>Universal Plastic DIN Trim Ring 1/4”</td>
<td>186</td>
</tr>
<tr>
<td>89-01-8055</td>
<td>Trim Rings</td>
<td>Universal Plastic DIN Trim Ring 1/2”</td>
<td>186</td>
</tr>
<tr>
<td>89-01-8075</td>
<td>Trim Rings</td>
<td>Universal Plastic DIN Trim Ring 3/4”</td>
<td>186</td>
</tr>
<tr>
<td>89-01-8080</td>
<td>Trim Rings</td>
<td>Universal DIN Spacer 5/8”</td>
<td>186</td>
</tr>
<tr>
<td>PART NUMBER</td>
<td>MAKE</td>
<td>DESCRIPTION</td>
<td>PAGE</td>
</tr>
<tr>
<td>-------------</td>
<td>------</td>
<td>-------------</td>
<td>------</td>
</tr>
<tr>
<td>234</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**PRODUCT LOCATOR**

Visit MetraOnline.com for the most current vehicle applications

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>MAKE</th>
<th>DESCRIPTION</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>89-30-0900</td>
<td>Trim Rings</td>
<td>Universal Plastic DIN Trim Ring 4 Pack</td>
<td>186</td>
</tr>
<tr>
<td>89-40-0500</td>
<td>Trim Rings</td>
<td>ISO DIN Trim Ring 1/2”</td>
<td>186</td>
</tr>
<tr>
<td>89-50-0900</td>
<td>Universal</td>
<td>Universal Trim Rings</td>
<td>186</td>
</tr>
<tr>
<td>VXT42</td>
<td>Speaker Baffles</td>
<td>Universal 4” Round</td>
<td>173</td>
</tr>
<tr>
<td>VXT46</td>
<td>Speaker Baffles</td>
<td>Universal 4” x 6” Oval</td>
<td>173</td>
</tr>
<tr>
<td>VXT50</td>
<td>Speaker Baffles</td>
<td>Universal 5” - 5 1/4” Round</td>
<td>173</td>
</tr>
<tr>
<td>VXT57</td>
<td>Speaker Baffles</td>
<td>Universal 5” x 7” Oval Baffle</td>
<td>173</td>
</tr>
<tr>
<td>VXT60</td>
<td>Speaker Baffles</td>
<td>Universal 6 1/2” Round Large</td>
<td>173</td>
</tr>
<tr>
<td>VXT62</td>
<td>Speaker Baffles</td>
<td>Universal 6 1/2” Round Shallow Large</td>
<td>173</td>
</tr>
<tr>
<td>VXT65</td>
<td>Speaker Baffles</td>
<td>Universal 6 1/2” Round Small</td>
<td>173</td>
</tr>
<tr>
<td>VXT69</td>
<td>Speaker Baffles</td>
<td>Universal 6” x 9” Oval</td>
<td>173</td>
</tr>
</tbody>
</table>

**ANTENNAWORKS®**

<table>
<thead>
<tr>
<th>AMMO-DISPLAY</th>
<th>Ammotenna Display</th>
<th>Ammotenna POP Counter Display</th>
<th>208</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARLING</td>
<td>Arrow Style Antenna</td>
<td>Mossy Oak®</td>
<td>207</td>
</tr>
<tr>
<td>30FB</td>
<td>Ammo Style Antenna</td>
<td>4.25” Billet Aluminum .30 Cal Replica Antenna Mast in Flat Black</td>
<td>205</td>
</tr>
<tr>
<td>30GFT</td>
<td>Ammo Style Antenna</td>
<td>4.25” Billet Aluminum .30 Cal Replica Antenna Mast in Gold with Carbon Fiber Wrap</td>
<td>205</td>
</tr>
<tr>
<td>30GM</td>
<td>Ammo Style Antenna</td>
<td>4.25” Billet Aluminum .30 Cal Replica Antenna Mast in Gun Metal</td>
<td>205</td>
</tr>
<tr>
<td>30KN</td>
<td>Ammo Style Antenna</td>
<td>4.25” Billet Aluminum .30 Cal Replica Antenna Mast in Kryptek® Neptune™</td>
<td>205</td>
</tr>
<tr>
<td>40-CR10</td>
<td>Adapter</td>
<td>Chrysler/Dodge/Ford/General Motors 2006 Jeep Antenna Adapter</td>
<td>188</td>
</tr>
<tr>
<td>40-CR20</td>
<td>Adapter</td>
<td>Chrysler/Dodge/Ford/General Motors/Jeep Antenna Adapter</td>
<td>188</td>
</tr>
<tr>
<td>40-CR50</td>
<td>Adapter Kit</td>
<td>Chrysler/Dodge/Ford/General Motors/Jeep Antenna Adapter</td>
<td>188</td>
</tr>
<tr>
<td>40-EU10</td>
<td>Adapter</td>
<td>VW/BMW/European Antenna Adapter</td>
<td>193</td>
</tr>
<tr>
<td>40-EU20</td>
<td>Adapter</td>
<td>VW/BMW/European Antenna Adapter</td>
<td>193</td>
</tr>
<tr>
<td>40-EU30</td>
<td>Adapter Kit</td>
<td>VW/BMW/European Antenna Adapter</td>
<td>193</td>
</tr>
<tr>
<td>40-EU55</td>
<td>Adapter</td>
<td>VW/BMW/European Antenna Adapter</td>
<td>193</td>
</tr>
<tr>
<td>40-EU56</td>
<td>Adapter</td>
<td>European dual Fakra</td>
<td>193</td>
</tr>
<tr>
<td>40-EU66</td>
<td>Adapter</td>
<td>European dual Fakra</td>
<td>193</td>
</tr>
<tr>
<td>40-FD10</td>
<td>Adapter</td>
<td>Ford/Lincoln/Mercury Antenna Adapter</td>
<td>188</td>
</tr>
<tr>
<td>40-FD20</td>
<td>Adapter</td>
<td>Ford/Lincoln/Mercury Antenna Adapter</td>
<td>188</td>
</tr>
<tr>
<td>40-FD30</td>
<td>Adapter</td>
<td>Ford/Lincoln/Mercury Antenna Adapter</td>
<td>188</td>
</tr>
<tr>
<td>40-GM10</td>
<td>Adapter</td>
<td>General Motors Antenna Adapter</td>
<td>188</td>
</tr>
<tr>
<td>40-GM12</td>
<td>Adapter</td>
<td>General Motors Antenna Adapter</td>
<td>189</td>
</tr>
<tr>
<td>40-GM20</td>
<td>Adapter</td>
<td>General Motors Antenna Adapter</td>
<td>189</td>
</tr>
<tr>
<td>40-GM21</td>
<td>Adapter</td>
<td>General Motors Antenna Adapter</td>
<td>189</td>
</tr>
<tr>
<td>40-GM30</td>
<td>Adapter</td>
<td>General Motors Antenna Adapter</td>
<td>189</td>
</tr>
<tr>
<td>40-GM31</td>
<td>Adapter</td>
<td>General Motors Antenna Adapter</td>
<td>189</td>
</tr>
<tr>
<td>40-GM32</td>
<td>Adapter</td>
<td>General Motors Antenna Adapter</td>
<td>189</td>
</tr>
<tr>
<td>40-GPS-JAK</td>
<td>Adapter</td>
<td>Factory NAV Antenna Adapter to Fakra Connector</td>
<td>200</td>
</tr>
<tr>
<td>40-GPS-PJ0</td>
<td>Adapter</td>
<td>Factory NAV Antenna Adapter to Fakra Connector</td>
<td>200</td>
</tr>
<tr>
<td>40-HD10</td>
<td>Adapter</td>
<td>Honda/Acura Antenna Adapter</td>
<td>189</td>
</tr>
<tr>
<td>40-HD10L</td>
<td>Adapter</td>
<td>Mazda Antenna Adapter</td>
<td>189</td>
</tr>
<tr>
<td>40-HD11</td>
<td>Adapter</td>
<td>Honda/Acura Antenna Adapter</td>
<td>189</td>
</tr>
<tr>
<td>40-HD12</td>
<td>Adapter</td>
<td>Honda/Acura Antenna Adapter</td>
<td>190</td>
</tr>
<tr>
<td>40-HD13</td>
<td>Adapter</td>
<td>Honda Antenna Adapter</td>
<td>190</td>
</tr>
<tr>
<td>40-HD20</td>
<td>Adapter</td>
<td>Honda/Acura Antenna Adapter</td>
<td>189</td>
</tr>
<tr>
<td>40-HD21</td>
<td>Adapter</td>
<td>Honda/Acura Antenna Adapter</td>
<td>189</td>
</tr>
<tr>
<td>40-HD22</td>
<td>Adapter</td>
<td>Honda/Acura Antenna Adapter</td>
<td>190</td>
</tr>
<tr>
<td>40-HD23</td>
<td>Adapter</td>
<td>Honda Antenna Adapter</td>
<td>190</td>
</tr>
<tr>
<td>40-HD30</td>
<td>Adapter</td>
<td>Honda/Acura Antenna Adapter</td>
<td>189</td>
</tr>
<tr>
<td>40-HD31</td>
<td>Adapter</td>
<td>Honda/Acura Antenna Adapter</td>
<td>189</td>
</tr>
<tr>
<td>40-HD32</td>
<td>Adapter</td>
<td>Honda/Acura Antenna Adapter</td>
<td>190</td>
</tr>
<tr>
<td>40-HD33</td>
<td>Adapter</td>
<td>Honda/Acura Antenna Adapter</td>
<td>190</td>
</tr>
<tr>
<td>40-KI10</td>
<td>Adapter</td>
<td>KIA/KIA Amanti Antenna Adapter</td>
<td>190</td>
</tr>
<tr>
<td>40-KI11</td>
<td>Adapter</td>
<td>KIA/KIA Amanti Antenna Adapter</td>
<td>191</td>
</tr>
<tr>
<td>40-KI20</td>
<td>Adapter</td>
<td>KIA/KIA Amanti Antenna Adapter</td>
<td>190</td>
</tr>
<tr>
<td>40-KI21</td>
<td>Adapter</td>
<td>KIA/KIA Amanti Antenna Adapter</td>
<td>191</td>
</tr>
<tr>
<td>40-KI30</td>
<td>Adapter</td>
<td>KIA/KIA Amanti Antenna Adapter</td>
<td>190</td>
</tr>
<tr>
<td>40-KI31</td>
<td>Adapter</td>
<td>KIA/KIA Amanti Antenna Adapter</td>
<td>191</td>
</tr>
<tr>
<td>40-LX10</td>
<td>Adapter</td>
<td>Lexus Antenna Adapter</td>
<td>191</td>
</tr>
<tr>
<td>40-LX11</td>
<td>Adapter</td>
<td>Lexus Antenna Adapter</td>
<td>191</td>
</tr>
<tr>
<td>40-LX20</td>
<td>Adapter</td>
<td>Lexus Antenna Adapter</td>
<td>191</td>
</tr>
<tr>
<td>40-LX21</td>
<td>Adapter</td>
<td>Lexus Antenna Adapter</td>
<td>191</td>
</tr>
<tr>
<td>40-LX30</td>
<td>Adapter</td>
<td>Lexus Antenna Adapter</td>
<td>191</td>
</tr>
<tr>
<td>40-LX31</td>
<td>Adapter</td>
<td>Lexus Antenna Adapter</td>
<td>191</td>
</tr>
<tr>
<td>40-NI10</td>
<td>Adapter</td>
<td>Infiniti/Nissan Antenna Adapter</td>
<td>192</td>
</tr>
<tr>
<td>40-NI11</td>
<td>Adapter</td>
<td>Infiniti/Nissan Antenna Adapter</td>
<td>192</td>
</tr>
<tr>
<td>PART NUMBER</td>
<td>MAKE</td>
<td>DESCRIPTION</td>
<td>PAGE</td>
</tr>
<tr>
<td>-------------</td>
<td>------</td>
<td>-------------</td>
<td>------</td>
</tr>
<tr>
<td>40-NW12</td>
<td>Adapter</td>
<td>Infiniti/Nissan Antenna Adapter</td>
<td>192</td>
</tr>
<tr>
<td>40-NW20</td>
<td>Adapter</td>
<td>Infiniti/Nissan Antenna Adapter</td>
<td>192</td>
</tr>
<tr>
<td>40-NW21</td>
<td>Adapter</td>
<td>Infiniti/Nissan Antenna Adapter</td>
<td>192</td>
</tr>
<tr>
<td>40-NW22</td>
<td>Adapter</td>
<td>Infiniti/Nissan Antenna Adapter</td>
<td>192</td>
</tr>
<tr>
<td>40-NW30</td>
<td>Adapter</td>
<td>Infiniti/Nissan Antenna Adapter</td>
<td>192</td>
</tr>
<tr>
<td>40-NW31</td>
<td>Adapter</td>
<td>Infiniti/Nissan Antenna Adapter</td>
<td>192</td>
</tr>
<tr>
<td>40-NW32</td>
<td>Adapter</td>
<td>Infiniti/Nissan Antenna Adapter</td>
<td>192</td>
</tr>
<tr>
<td>40-SB10</td>
<td>Adapter</td>
<td>Subaru Antenna Adapter</td>
<td>193</td>
</tr>
<tr>
<td>40-SB11</td>
<td>Adapter</td>
<td>Subaru</td>
<td>193</td>
</tr>
<tr>
<td>40-SB10-18</td>
<td>Adapter</td>
<td>18&quot; Antenna Adapter Subaru Legacy/Outback W/OE NAV</td>
<td>193</td>
</tr>
<tr>
<td>40-SB20</td>
<td>Adapter</td>
<td>Subaru Antenna Adapter</td>
<td>193</td>
</tr>
<tr>
<td>40-SB21</td>
<td>Adapter</td>
<td>Subaru Antenna Adapter</td>
<td>193</td>
</tr>
<tr>
<td>40-SB30</td>
<td>Adapter</td>
<td>Subaru Antenna Adapter</td>
<td>193</td>
</tr>
<tr>
<td>40-SB31</td>
<td>Adapter</td>
<td>Subaru Antenna Adapter</td>
<td>193</td>
</tr>
<tr>
<td>40-SIRXM</td>
<td>Adapter</td>
<td>Universal OE Satellite Radio Antenna Adapter</td>
<td>200</td>
</tr>
<tr>
<td>40-SIRX-M-17</td>
<td>Adapter</td>
<td>Universal OE Satellite Radio Antenna Adapter</td>
<td>200</td>
</tr>
<tr>
<td>40-U40</td>
<td>Adapter</td>
<td>Universal Antenna Connectors</td>
<td>195</td>
</tr>
<tr>
<td>40-U41</td>
<td>Adapter</td>
<td>Universal Antenna Adapter</td>
<td>195</td>
</tr>
<tr>
<td>40-U42</td>
<td>Adapter</td>
<td>Universal Antenna Adapter</td>
<td>195</td>
</tr>
<tr>
<td>40-U43</td>
<td>Adapter</td>
<td>Universal Antenna Adapter</td>
<td>195</td>
</tr>
<tr>
<td>40-U44</td>
<td>Adapter</td>
<td>Universal Antenna Adapter</td>
<td>195</td>
</tr>
<tr>
<td>40-U45</td>
<td>Connector</td>
<td>Universal Antenna Connectors</td>
<td>195</td>
</tr>
<tr>
<td>40-VL10</td>
<td>Adapter</td>
<td>Volvo</td>
<td>194</td>
</tr>
<tr>
<td>40-VL11</td>
<td>Adapter</td>
<td>Volvo</td>
<td>194</td>
</tr>
<tr>
<td>40-VL20</td>
<td>Adapter</td>
<td>Volvo</td>
<td>194</td>
</tr>
<tr>
<td>40-VL21</td>
<td>Adapter</td>
<td>Volvo</td>
<td>194</td>
</tr>
<tr>
<td>40-VL30</td>
<td>Adapter</td>
<td>Volvo</td>
<td>194</td>
</tr>
<tr>
<td>40-VL31</td>
<td>Adapter</td>
<td>Volvo</td>
<td>194</td>
</tr>
<tr>
<td>40-VW10</td>
<td>Adapter</td>
<td>Audi/BMW/Mercedes/VW Antenna Adapter</td>
<td>194</td>
</tr>
<tr>
<td>40-VW12</td>
<td>Adapter</td>
<td>Audi/BMW/Mercedes/VW Antenna Adapter</td>
<td>195</td>
</tr>
<tr>
<td>40-VW20</td>
<td>Adapter</td>
<td>Audi/BMW/Mercedes/Volkswagen</td>
<td>194</td>
</tr>
<tr>
<td>40-VW21</td>
<td>Adapter</td>
<td>Audi/BMW/Mercedes/VW Antenna Adapter</td>
<td>195</td>
</tr>
<tr>
<td>40-VW30</td>
<td>Adapter</td>
<td>Audi/BMW/Mercedes/VW Antenna Adapter</td>
<td>194</td>
</tr>
<tr>
<td>40-VW53</td>
<td>Adapter</td>
<td>Audi/VW Antenna Adapter</td>
<td>195</td>
</tr>
<tr>
<td>40-VW54</td>
<td>Adapter</td>
<td>Audi/VW Antenna Adapter</td>
<td>195</td>
</tr>
<tr>
<td>44-ANT10</td>
<td>Antenna</td>
<td>48&quot; Flexible Wire Dipole Antenna</td>
<td>202</td>
</tr>
<tr>
<td>44-CR100B</td>
<td>Antenna</td>
<td>Dodge Ram Truck Antenna</td>
<td>203</td>
</tr>
<tr>
<td>44-CB12</td>
<td>Antenna</td>
<td>Jeep Comanche/Cherokee/Wagoneer Antenna</td>
<td>203</td>
</tr>
<tr>
<td>44-CE10</td>
<td>Antenna</td>
<td>Chrysler Multi-Application Antenna</td>
<td>203</td>
</tr>
<tr>
<td>44-EC12</td>
<td>Extension</td>
<td>12”/30cm Extension Cable</td>
<td>196</td>
</tr>
<tr>
<td>44-EC120</td>
<td>Extension</td>
<td>120”/305cm Extension Cable</td>
<td>196</td>
</tr>
<tr>
<td>44-EC12R</td>
<td>Extension</td>
<td>12”/30cm Right Angle Extension Cable</td>
<td>196</td>
</tr>
<tr>
<td>44-EC144</td>
<td>Extension</td>
<td>144”/36cm Extension Cable</td>
<td>196</td>
</tr>
<tr>
<td>44-EC18</td>
<td>Extension</td>
<td>18”/46cm Extension Cable</td>
<td>196</td>
</tr>
<tr>
<td>44-EC204</td>
<td>Extension</td>
<td>204”/518cm Extension Cable</td>
<td>196</td>
</tr>
<tr>
<td>44-EC24</td>
<td>Extension</td>
<td>24”/61cm Extension Cable</td>
<td>196</td>
</tr>
<tr>
<td>44-EC240</td>
<td>Extension</td>
<td>240”/610cm Extension Cable</td>
<td>196</td>
</tr>
<tr>
<td>44-EC36</td>
<td>Extension</td>
<td>36”/91cm Extension Cable</td>
<td>196</td>
</tr>
<tr>
<td>44-EC48</td>
<td>Extension</td>
<td>48”/122cm Extension Cable</td>
<td>196</td>
</tr>
<tr>
<td>44-EC68</td>
<td>Extension</td>
<td>6”/15cm Right Angle Extension Cable</td>
<td>196</td>
</tr>
<tr>
<td>44-EC72</td>
<td>Extension</td>
<td>72”/182cm Extension Cable</td>
<td>196</td>
</tr>
<tr>
<td>44-EC96</td>
<td>Extension</td>
<td>96”/244cm Extension Cable</td>
<td>196</td>
</tr>
<tr>
<td>44-FD00</td>
<td>Antenna</td>
<td>Ford Universal Rectangular Base Antenna</td>
<td>203</td>
</tr>
<tr>
<td>44-FD01</td>
<td>Antenna</td>
<td>Ford Universal Rectangular Base Antenna</td>
<td>203</td>
</tr>
<tr>
<td>44-GM52</td>
<td>Antenna</td>
<td>Chevrolet/General Motors/ Full Size Truck 1500, 2500, 3500 Antenna</td>
<td>204</td>
</tr>
<tr>
<td>44-GM52B</td>
<td>Antenna</td>
<td>Chevrolet/General Motors/ Full Size Truck 1500, 2500, 3500 Antenna</td>
<td>204</td>
</tr>
<tr>
<td>44-GM52S</td>
<td>Antenna</td>
<td>General Motors Multi-Applications Antenna</td>
<td>204</td>
</tr>
<tr>
<td>44-GM52SB</td>
<td>Antenna</td>
<td>General Motors Multi-Applications Antenna</td>
<td>204</td>
</tr>
<tr>
<td>44-GM54B</td>
<td>Antenna</td>
<td>General Motors Trucks and Vans Antenna</td>
<td>204</td>
</tr>
<tr>
<td>44-HD98</td>
<td>Antenna</td>
<td>Geo Prizm/Storm/Civic/Toyota Corolla SRS/Isuzu Stylus</td>
<td>204</td>
</tr>
<tr>
<td>44-MAUS07R</td>
<td>Antenna</td>
<td>Marine Amplified Glass Mount Antenna White</td>
<td>201</td>
</tr>
<tr>
<td>44-PW20</td>
<td>Power Antenna</td>
<td>Fully Automatic 6/BX Power Antenna</td>
<td>187</td>
</tr>
<tr>
<td>44-PW22</td>
<td>Power Antenna</td>
<td>Fully Automatic 6/BX Power Antenna</td>
<td>187</td>
</tr>
<tr>
<td>44-PW22B</td>
<td>Power Antenna</td>
<td>Fully Automatic 6/BX Power Antenna</td>
<td>187</td>
</tr>
<tr>
<td>44-PWS30</td>
<td>Power Antenna</td>
<td>Fully Automatic 6/BX Power Antenna</td>
<td>187</td>
</tr>
</tbody>
</table>

Visit MetraOnline.com for the most current vehicle applications
<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>MAKE</th>
<th>DESCRIPTION</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>44-PWEC157</td>
<td>Power Antenna</td>
<td>Power Antenna Extension Cable – Fits Metra power antennas and Harada MX22</td>
<td>187</td>
</tr>
<tr>
<td>44-PWR2</td>
<td>Replacement Mast</td>
<td>Replacement Mast for 44-PW12/44-PW12B/44-PW22/44-PW22B</td>
<td>187</td>
</tr>
<tr>
<td>44-PWR22B</td>
<td>Replacement Mast</td>
<td>Replacement Mast for 44-PW12/44-PW12B/44-PW22/44-PW22B</td>
<td>187</td>
</tr>
<tr>
<td>44-PWR64</td>
<td>Replacement Mast</td>
<td>Replacement Mast for 44-PWS50/44-PW64</td>
<td>187</td>
</tr>
<tr>
<td>44-RM02</td>
<td>Replacement Mast</td>
<td>Aluminum Replacement Mast</td>
<td>197</td>
</tr>
<tr>
<td>44-RM02B</td>
<td>Replacement Mast</td>
<td>Anodized Replacement Mast</td>
<td>197</td>
</tr>
<tr>
<td>44-RMKR</td>
<td>Replacement Mast</td>
<td>Universal Black Rubber Replacement Mast</td>
<td>197</td>
</tr>
<tr>
<td>44-RM22</td>
<td>Replacement Mast</td>
<td>Universal Replacement Mast</td>
<td>197</td>
</tr>
<tr>
<td>44-RM22B</td>
<td>Replacement Mast</td>
<td>Universal Black Replacement Mast</td>
<td>197</td>
</tr>
<tr>
<td>44-RMC1</td>
<td>Replacement Mast</td>
<td>Harley-Davidson Replacement Mast</td>
<td>200</td>
</tr>
<tr>
<td>44-RMC2</td>
<td>Replacement Mast</td>
<td>Indian/Victory Replacement Mast</td>
<td>200</td>
</tr>
<tr>
<td>44-RMOE</td>
<td>Replacement Mast</td>
<td>16 Inch Wire Wound Fiberglass OEM Replacement Mast</td>
<td>198</td>
</tr>
<tr>
<td>44-RM5R</td>
<td>Replacement Mast</td>
<td>7 Inch Rubber Oem Replacement Mast</td>
<td>198</td>
</tr>
<tr>
<td>44-RMWW</td>
<td>Replacement Mast</td>
<td>8 Inch Wire Wound Rubber OEM Replacement Mast</td>
<td>198</td>
</tr>
<tr>
<td>44-RMCFR3</td>
<td>Replacement Mast</td>
<td>13 Inch Cl Water Transfer Print-Roof or Fender</td>
<td>198</td>
</tr>
<tr>
<td>44-RMCF</td>
<td>Replacement Mast</td>
<td>4 Inch Carbon Fiber Roof Mount Replacement Mast</td>
<td>198</td>
</tr>
<tr>
<td>44-SHW</td>
<td>Replacement Mast</td>
<td>8 Inch Black Steel Replacement Mast</td>
<td>198</td>
</tr>
<tr>
<td>44-RMN2</td>
<td>Replacement Mast</td>
<td>Wire Winding Replacement Mast</td>
<td>197</td>
</tr>
<tr>
<td>44-SHTB</td>
<td>Replacement Mast</td>
<td>14 Inch Mast General Motors/Ford/Chry/Japn Bl</td>
<td>197</td>
</tr>
<tr>
<td>44-SHTS</td>
<td>Replacement Mast</td>
<td>Dot Blot Repl Mt General Motors/Fd/Chry</td>
<td>197</td>
</tr>
<tr>
<td>44-STUB</td>
<td>Replacement Mast</td>
<td>1 Inch Black Rubber Replacement Mast</td>
<td>198</td>
</tr>
<tr>
<td>44-SXKM</td>
<td>Replacement Mast</td>
<td>Xen/Sirus Magnet/Adhesive Mount</td>
<td>200</td>
</tr>
<tr>
<td>44-TY205</td>
<td>Antenna</td>
<td>Geo Prizm/Subaru Impreza/Loyale/Toyota Camry/Corolla</td>
<td>204</td>
</tr>
<tr>
<td>44-TY205</td>
<td>Antenna</td>
<td>GTS FX16/Paseo/Tercel</td>
<td>204</td>
</tr>
<tr>
<td>44-TY23</td>
<td>Antenna</td>
<td>Toyota Truck/4Runner/Camry/Celica Supra Antenna</td>
<td>204</td>
</tr>
<tr>
<td>44-UA20</td>
<td>Amplified Antenna</td>
<td>Amplified Hide-Away Antenna</td>
<td>198</td>
</tr>
<tr>
<td>44-UA200</td>
<td>Amplified Antenna</td>
<td>Amplified Glass Mount Antenna</td>
<td>199</td>
</tr>
<tr>
<td>44-UA205</td>
<td>Amplified Antenna</td>
<td>Amplified Glass Mount Antenna</td>
<td>199</td>
</tr>
<tr>
<td>44-UA25</td>
<td>AM/FM Antenna</td>
<td>On-Glass Micro Screen AM/FM Antenna</td>
<td>199</td>
</tr>
<tr>
<td>44-UA30</td>
<td>Amplified Antenna</td>
<td>Amplified Roof Mount Antenna</td>
<td>199</td>
</tr>
<tr>
<td>44-UA40</td>
<td>Amplified Antenna</td>
<td>Amplified Roof Mount Antenna</td>
<td>199</td>
</tr>
<tr>
<td>44-UA42</td>
<td>Amplified Antenna</td>
<td>Amplified Roof Mount Antenna</td>
<td>199</td>
</tr>
<tr>
<td>44-UA44</td>
<td>Amplified Antenna</td>
<td>Amplified Roof Mount Antenna</td>
<td>199</td>
</tr>
<tr>
<td>44-UA46</td>
<td>Amplified Antenna</td>
<td>Amplified Roof Mount Antenna</td>
<td>199</td>
</tr>
<tr>
<td>44-UA60</td>
<td>Amplified Antenna</td>
<td>Antenna Amplifier</td>
<td>199</td>
</tr>
<tr>
<td>44-UL09</td>
<td>Key Lock</td>
<td>Universal Retractable Antenna</td>
<td>200</td>
</tr>
<tr>
<td>44-UL10</td>
<td>Key Lock</td>
<td>Mazda RX7 Universal Retractable Antenna</td>
<td>200</td>
</tr>
<tr>
<td>44-UL105</td>
<td>Antenna</td>
<td>BMW/Mercedes/Jaguar/Peugeot/Porsche Antenna</td>
<td>204</td>
</tr>
<tr>
<td>44-UL15</td>
<td>Key Lock</td>
<td>Universal Retractable Antenna</td>
<td>201</td>
</tr>
<tr>
<td>44-UM5S</td>
<td>Universal Antenna</td>
<td>Universal Mirror Mount Antenna</td>
<td>201</td>
</tr>
<tr>
<td>44-USP1</td>
<td>Universal Antenna</td>
<td>Toyota/Universal Pillar Mount Antenna</td>
<td>201</td>
</tr>
<tr>
<td>44-USP8</td>
<td>Universal Antenna</td>
<td>Universal Pillar Mount Antenna</td>
<td>201</td>
</tr>
<tr>
<td>44-US01R</td>
<td>Universal Antenna</td>
<td>Universal Rubber Antenna</td>
<td>201</td>
</tr>
<tr>
<td>44-US03R</td>
<td>Universal Antenna</td>
<td>Universal Rubber Antenna</td>
<td>201</td>
</tr>
<tr>
<td>44-US07R</td>
<td>Universal Antenna</td>
<td>Universal Rubber Antenna</td>
<td>201</td>
</tr>
<tr>
<td>44-US13</td>
<td>Universal Antenna</td>
<td>Universal Antenna</td>
<td>201</td>
</tr>
<tr>
<td>44-US19</td>
<td>Universal Antenna</td>
<td>Universal Antenna</td>
<td>202</td>
</tr>
<tr>
<td>44-US30</td>
<td>Universal Antenna</td>
<td>Universal Antenna</td>
<td>202</td>
</tr>
<tr>
<td>44-US401</td>
<td>Universal Antenna</td>
<td>Jeep Antenna</td>
<td>203</td>
</tr>
<tr>
<td>44-US502</td>
<td>Universal Antenna</td>
<td>Jeep Wrangler Antenna</td>
<td>203</td>
</tr>
<tr>
<td>44-US51B</td>
<td>Universal Antenna</td>
<td>Jeep Wrangler Antenna</td>
<td>203</td>
</tr>
<tr>
<td>44-US71</td>
<td>Universal Antenna</td>
<td>Universal Antenna</td>
<td>202</td>
</tr>
<tr>
<td>44-UT03R</td>
<td>Universal Antenna</td>
<td>Universal Rubber Antenna</td>
<td>202</td>
</tr>
<tr>
<td>44-UT10</td>
<td>Universal Antenna</td>
<td>Universal Antenna</td>
<td>202</td>
</tr>
<tr>
<td>44-UT30</td>
<td>Universal Antenna</td>
<td>Universal Antenna</td>
<td>202</td>
</tr>
<tr>
<td>44-UT91</td>
<td>Universal Antenna</td>
<td>Universal Narrow Base Antenna</td>
<td>202</td>
</tr>
<tr>
<td>50CF</td>
<td>Ammo Style Antenna</td>
<td>5.5&quot; Billet Aluminum .50 Cal Replica Antenna Mast with Carbon Fiber Wrap</td>
<td>206</td>
</tr>
<tr>
<td>50CFB</td>
<td>Ammo Style Antenna</td>
<td>5.5&quot; Billet Aluminum .50 Cal Replica Antenna Mast with Black Carbon Fiber Wrap</td>
<td>206</td>
</tr>
<tr>
<td>50FB</td>
<td>Ammo Style Antenna</td>
<td>5.5&quot; Billet Aluminum .50 Cal Replica Antenna Mast with Flat Black Wrap</td>
<td>206</td>
</tr>
<tr>
<td>50GD</td>
<td>Ammo Style Antenna</td>
<td>5.5&quot; Billet Aluminum .50 Cal Replica Antenna Mast in Gold</td>
<td>207</td>
</tr>
<tr>
<td>50GM</td>
<td>Ammo Style Antenna</td>
<td>5.5&quot; Billet Aluminum .50 Cal Replica Antenna Mast with Gun Metal Wrap</td>
<td>207</td>
</tr>
<tr>
<td>50HC</td>
<td>Ammo Style Antenna</td>
<td>5.5&quot; Billet Aluminum .50 Cal Replica Antenna Mast with Mossy Oak Break-up Country Wrap</td>
<td>207</td>
</tr>
<tr>
<td>50KN</td>
<td>Ammo Style Antenna</td>
<td>5.5&quot; Billet Aluminum .50 Cal Replica Antenna Mast with Kryptek Neptune Wrap</td>
<td>206</td>
</tr>
<tr>
<td>50US</td>
<td>Ammo Style Antenna</td>
<td>5.5&quot; Billet Aluminum .50 Cal Replica Antenna Mast with U.S. Flag Wrap</td>
<td>206</td>
</tr>
<tr>
<td>50WF</td>
<td>Ammo Style Antenna</td>
<td>5.5&quot; Billet Aluminum .50 Cal Replica Antenna Mast with Wildfire Wrap</td>
<td>207</td>
</tr>
</tbody>
</table>
TERMS:
Net 30 days from date of invoice on approved accounts. Minimum order: $50 per invoice, orders less
than required minimum incur a $20 service charge.

FREIGHT:
Freight on board (F.O.B.) From point of shipment. Freight will be charged on all drop-shipment orders.

CREDIT:
In order to establish a credit line with metra, an application for credit must be submitted listing a
minimum of five (5) trade references and a bank with their addresses and phone numbers and must be
signed by a principal or authorized officer of the company. A credit line will be established by our credit
manager and must be maintained in a current status according to our terms (net 30 days). Credit not
established or revoked requires remittance with order. Returned checks are subject to a fee of $32.00.

RESALE TAX EXEMPTION CERTIFICATE:
CA, TX, KY, NJ & FL customers must provide a valid resale card before an order can be placed.

CLAIMS:
Title and risk of loss passes to buyer at F.O.B. shipping point and all claims must be filed with carrier.
Any discrepancies must be reported to metra within ten (10) days of receipt of shipment.

RETURNS:
All sales are final. No returns or exchanges will be allowed without prior written authorization from metra.
All returns are subject to a 20% handling charge, must be in a saleable condition, and must have been
purchased within sixty (60) days of return request. No stock balancing permitted. Copies of invoices
must be mailed in advance for any return authorization (R.A.).

LIMITED WARRANTY:
Metra warrants all of its products, including all electronic kits, to be free from defects in material and
workmanship for a period of 1 year from date of purchase. Metra will, at its option, repair, replace or
allow credit on any part which, in Metra's opinion, is found defective under normal use. Warranty void on
items misused, altered in any way, tampered with or serviced by anyone other than Metra. This warranty
of merchantability of fitness neither assumes or authorizes any other person to assume for it, any other
liability in connection with its products. In no event shall we be liable for any incidental or *consequential
damages, or do we assume any other liability except provided herein.

BACKORDERS:
If an item is temporarily unavailable for immediate shipment, we will back-order the item and ship as soon
as possible from the nearest available warehouse, unless otherwise instructed.

Metra reserves the right to make changes in or deletions of products or prices without prior notice.

*Metra will not assume any responsibility for damages to person or property due to incorrect interpretation
of the material in this publication. Metra is not responsible for typographical or printing errors.
Reproductions of editorial or pictorial content is strictly prohibited without prior consent from Metra.

WARNING: This catalog does not advise whether a State of California Proposition 65 warning is required for a particular item of merchandise. To learn whether a particular item of merchandise requires a California Proposition 65 warning, please be sure to look up and read the particular merchandise's listing on Metra's website www.MetraOnline.com, as well as read the particular merchandise's packaging. When a California Proposition 65 warning is present on Metra's website listing for the particular merchandise, or on the particular merchandise's packaging, a compliant California Proposition 65 warning is to be provided to the purchasing California consumer prior to the sale of the particular merchandise.