ASWC-1 VEHICLE SPECIFIC INSTRUCTIONS

ASWC-1 Connections:

- Connect the Black wire of the ASWC-1 and Pin 17 of the vehicle’s 24 pin radio harness shown to Chassis Ground.
- Connect the Red wire of the ASWC-1 to 12 volt accessory power.
- Connect the Green/Orange wire of the ASWC-1 to the wire in Pin 4 of the vehicle’s 24 pin radio harness shown.
- If the ASWC-1 is used in conjunction with the AXXESS audio interface the following steps must be completed:
  a. Connect the Gray/Blue wire from the ASWC-1 to the same chassis ground as the black wire of the ASWC-1 and pin 17 from the vehicle harness.
  b. Connect one end of a 20k ohm resistor to the Green/Orange wire from the ASWC-1 and the other end of the resistor to the same chassis ground previously used.
- Insert the 3.5mm plug into SWC input on the back of the radio. If the radio doesn’t have a 3.5mm built in, please refer to Page 2 for wiring instructions of the Axxess 2 wire adapter.

ASWC-1 Resistive Wires Used:

Green/Orange, Gray/Blue

Programming Method:

Hold Volume up on the steering wheel

Vehicle Connector:

NOTE: Wire colors may vary between vehicles but the pin locations are the same

Initial Installation:

The first time the ASWC-1 is cycled on, the LED will begin to “Rapid Flash”.

Programming:

When the ASWC-1 begins to flash rapidly, it is in auto-detect mode. Hold the Volume Up button on the wheel at this time. When the rapid flash stops, release the volume up button.

**NOTE - If you cycle the ignition on and the ASWC only shows one Green flash, press and hold the Reset button for 3 seconds. This will force the ASWC-1 into Rapid flash/Program mode. If the ASWC-1 goes to a slow Green/Red flash you held the reset button too long, repeat the 3 second press again.

LED Feedback:

Detecting what your ASWC-1 is doing is a great benefit of this steering wheel control. Below you’ll find the tools to do so.

After the ASWC-1 stops rapid flashing, it will pause then go directly to 7 Green flashes. Short flashes indicate wires that are not connected, Long flashes indicate wires that are connected. *NOTE – The ASWC always flashes 7 times green, as this is an indicator of ASWC-1 wires.

After the green flashes, it will pause, then go to a designated amount of Red flashes which are based on the radio you are installing.
ASWC-1 / Green LED List:
1st LED = White/Green wire on the ASWC-1
2nd LED = Yellow/Green wire on the ASWC-1
3rd LED = Green/Orange wire on the ASWC-1
4th LED = Gray/Red wire on the ASWC-1
5th LED = Black/Green wire on the ASWC-1
6th LED = Gray/Blue wire on the ASWC-1
7th LED = Pink or Blue/Pink wire on the ASWC-1

Radio / Red LED list:
1st LED = Eclipse
2nd LED = Kenwood
3rd LED = Clarion
4th LED = Sony or Dual
5th LED = JVC
6th LED = Pioneer or Jensen
7th LED = Alpine*
8th LED = Visteon
9th LED = Valor
10th LED = Metra OE
11th LED = Clarion
12th LED = Eclipse type 2
13th LED = LG
14th LED = PARROT
15th LED = Xite
16th LED = Phillips
17th LED = TBD
18th LED = JBL

* Note: If the ASWC-1 flashes Red 7 times and you do not have an Alpine radio connected to it that means that the ASWC-1 did not see any radio connected. Verify the 3.5mm connector is connected to the SWC input on the radio.

Universal 3.5 Jack Connections:
Some radios will have a 3.5mm port located on the back of the radio. For radios with this option, plug the male 3.5mm jack directly into the back of the radio.

For radios that don’t come with a 3.5mm port in the radio, they will have their SWC wires pinned in the harness.

Typically when going through troubleshooting and programming on an ASWC-1 you can determine if you are having a vehicle or a radio issue. If the LED on the ASWC-1 is going solid Red at the end of programming, the ASWC-1 is programmed to the vehicle. You’re focus will now be on the radio.

Radios with a single SWC wire:
Connect only the Brown wire to the radios SWC (Steering Wheel Control) wire. *Note: Kenwood & JVC radios sometimes list their SWC wire as a “Marine Remote”. Refer to your radio manual if you are unsure. “Typically” single wire radios will auto detect as a Kenwood, or need to be force programmed to a Kenwood radio type (Refer to Radio Type Change on page 3). There are times this isn’t the case. In those instances, please call Tech Support.

Universal 2 wire radios:
Connect the steering wheel control wire, referred to as Key-A or SWC-1, to the Brown wire of the connector. Then connect the remaining steering wheel control wire, referred to as Key-B or SWC-2, to the Brown/White wire of the connector.

Universal 3 wire radios:
Connect the steering wheel control wire, referred to as Key-A or SWC-1, to the Brown wire of the connector. Then connect the remaining steering wheel control wire, referred to as Key-B or SWC-2, to the Brown/White wire of the connector. At first, connect to the radio not using the KEY / SWC Ground.

Operation:
If after you’ve gone through your connection type and you’re still getting no functionality, go to the menu of your new radio to see if you have an SWC menu. These SWC Menus sometimes need to be set to the vehicle, much like the ASWC-1 was set to the vehicle. If after going through and using the SWC menu and having no success, there are multiple things that can need to be done.

Switching the SWC 1 & 2 wires around (Universal 2 & 3 wire radios only), reset and reprogram, then retrying the SWC menu is an option.

Starting at radio type 1 (refer to Radio Type Change on page 3), change your radio type, then go to the SWC menu, and try your buttons. If this doesn’t work, move through each radio type until you find the proper communication. If you never find the proper communication, flip your wires, and start from type 1 again.

If flipping your wires doesn’t work, along with going through radio types, you can go with a single wire connection to just the Solid Brown wire on the ASWC-1 3.5mm adapter.
ASWC-1 Button Remapping

ASWC-1 button remapping will be used for people that want to change button function from one thing to another, once the ASWC-1 has been auto detected in a vehicle. Note: This is not programming, this only changes your buttons.

ASWC-1 Remapping Sequence:
- Cycle the ignition to the on position
- Within 20 seconds of turning the ignition on, press and hold Volume Up. Until the LED on the ASWC-1 goes solid, then release the button (At this point volume up is mapped)
- You will need to follow the list below, in exact order. The ASWC-1 programs the buttons in the order below. You may program any button you wish, in any location, other than Volume Up, as long as it already had a function.
- To skip a function you don’t want, press Volume Up for 1 second until the LED comes on, and then release. This means you’ve skipped the function.
- To complete the remapping process, press and hold the Volume Up button until the LED on the ASWC-1 goes out.

ASWC-1 Changing Radio Type

In some cases, you have to change the radio type. Below you’ll see how to do this.

Radio Type Sequence:
- Cycle the ignition to the on position
- After 3 seconds, press and hold Volume Down till the LED on the ASWC-1 goes solid, then release.
- Tap Volume Up the designated times for your radio code. *Note: Your radio code is below, and will correspond with the number beside it.
- Once you’ve tapped Volume up the proper amount of times for your radio code, Press and hold Volume Down until the LED goes solid.
- Once the LED goes Solid, you have completed changing the radio type.

Radio / Red LED list:
1st LED = Eclipse
2nd LED = Kenwood
3rd LED = Clarion
4th LED = Sony or Dual
5th LED = JVC
6th LED = Pioneer or Jensen
7th LED = Alpine*
8th LED = Visteon
9th LED = Valor
10th LED = Clarion
11th LED = Metra OE
12th LED = Eclipse type 2
13th LED = LG
14th LED = PARROT
15th LED = Xite
16th LED = Phillips
17th LED = TBD
18th LED = JBL

Troubleshooting:
- Verify 12 volt power & chassis ground have a good connection. * Tip: If you have the ground wire going to your radio harness, remove it and take it to a bolt or solid piece of metal located in the vehicle dash.
- Verify your connections are proper and that the view of the connector was established properly when finding your connections. (Pin view or Wire view)
- Verify the 3.5mm jack is secured in its proper location, and not in a secondary location.
- Remove any aftermarket T-taps, or barrel connections, as these will add resistance to a resistance based system.
- If using a “2 or 3 wire” universal style radio, verify that you're using the proper connection to the radio using the female 3.5 jack.
- *Pioneer radio users* if you've installed your Pioneer, and the buttons are either mixed up, or not all working, do the following: Pop the 3.5 male jack in and out of the back of the radio 5 – 6 times. On the last time, make sure it’s set in well. Once this is done, reset and reprogram the ASWC-1 (as seen in the beginning of the instructions).
- If you've made all your connections and the ASWC-1 won’t connect, remove any and all aftermarket connectors. T-Taps, Barrels Connectors, and Quick Connectors will all add resistance.
- NOTE: Steering wheel controls must be the ones that came with the vehicle when purchased. Axxess does not support custom work to vehicles, i.e. adding a new steering wheel with new / different buttons.
- If you've exhausted every portion of troubleshooting, as well as the installation guide, you can call Tech Support at 800-253-8324, or email at Techsupport@metra-autosound.com. Be aware, we will go over everything covered in this installation guide. Please have your vehicle apart, with your vehicle, and ready to work.

Button Assignment Legend

<table>
<thead>
<tr>
<th>Button Assignment Legend</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>3. Seek Up/Next</td>
<td>10. Band</td>
</tr>
<tr>
<td>4. Seek Down/Prev</td>
<td>11. Play/Enter</td>
</tr>
<tr>
<td>5. Source/Mode</td>
<td>12. PTT (Push to Talk)</td>
</tr>
</tbody>
</table>
Dual Assignment Instructions:

Note: Seek Up and Seek Down are initially set to Preset Up and Preset Down for a long button press.

- With the key in the accessory position. Press and hold down the steering wheel button, that you want to assign a long press function, for roughly 10 seconds until the LED rapidly flashes green. At this point release the button and the LED will go solid green.

- Press and release the Volume Up button the number of times corresponding to the new button number selected (refer to the chart in the next column). The green LED will blink rapidly when the Volume Up is pressed and back to solid green when released. Then go to the next step when the Volume Up button has been pressed the desired number of times.

- Caution: If more than 10 seconds elapses between a Volume Up button press this procedure will abort, and the LED will go off.

- To store the long press button in memory, press the button that you assigned a long press button (the button held down in Step 1). The LED will now go off indicating it has been stored.

- Note: These steps must be repeated for each button you would like to assign dual purpose action to.

- To reset a button, back to its original use, repeat Step 1. Then press the Volume Down button. The LED will go off and the long press mapping for the button will be erased.

Dual Assignment Legend:

<table>
<thead>
<tr>
<th>Button Press</th>
<th>Button Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Not Allowed</td>
</tr>
<tr>
<td>2</td>
<td>Not Allowed</td>
</tr>
<tr>
<td>3</td>
<td>Seek Up / Next</td>
</tr>
<tr>
<td>4</td>
<td>Seek Down / Next</td>
</tr>
<tr>
<td>5</td>
<td>Mode / Source</td>
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<td>Mute</td>
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<tr>
<td>17</td>
<td>Temp Up</td>
</tr>
<tr>
<td>18</td>
<td>Temp Down</td>
</tr>
</tbody>
</table>

*Note: All Remapping and Dual Press features can be done through the Axxess PC & Android app (Phones must have hosting capabilities to configure ASWC-1), or on apple products using the AX-HUB. Visit www.Axxessinterfaces.com to download, or Android Playstore to download.