

Ford Maverick 2022-2024

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KIT FEATURES

- Designed for Pioneer DMH-WC5700NEX and DMH-C2550NEX receivers
- Textured to match the factory appearance.
- Axxess interface recommended to retain adjustment of the factory personalization features.

KIT COMPONENTS

• A) Front trim panel • B) Back panel • C) Pioneer chassis brackets • D) #8 x 3/8" Phillips screws (4) • E) Panel clips (4)





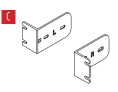






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WIRING & ANTENNA CONNECTIONS

Wiring Harness: visit AXXESSINTERFACES.COM Antenna Adapter: 40-EU55 RGB Extension Cable: Pioneer part # RD-RGB150A (not sold by Metra)

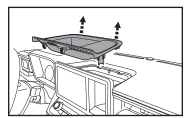
TOOLS REQUIRED

- Panel removal tool Phillips screwdriver
- 7mm socket wrench

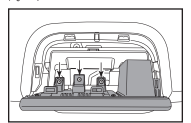
Attention! With the key out of the ignition, disconnect the negative battery terminal before installing this product. Ensure that all installation connections are secure before cycling the ignition to test this product.

DASH DISASSEMBLY

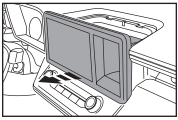
- Unclip and remove the trim panel above the factory radio screen. (Figure A)
- Remove (3) Phillips screws from under panel removed in step 1. (Figure B)
- **3.** Unclip and remove the factory radio screen and pocket. (Figure C)



(Figure A)



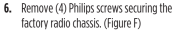
(Figure B)



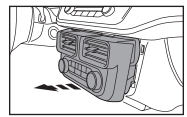
(Figure C)

- **4.** Unclip and remove the climate control panel below the factory radio controls. (Figure D)
- Unclip and remove the factory radio controls. (Figure E)

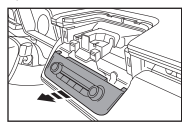
Note: Panel with factory radio controls is very soft. Use extreme caution when removing or you will damage the panel.



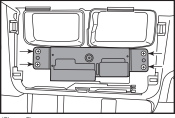
Continue to Kit Assembly



(Figure D)



(Figure E)

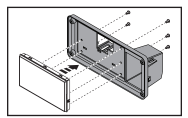


(Figure F)

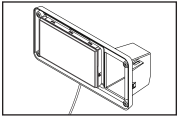
KIT ASSEMBLY

Note: For steps 1 and 8, reference the installation manual provided with the radio for which hardware to use. The display screen and radio chassis use two different types of screws.

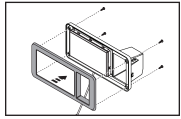
- Secure the display screen to the radio display back panel using (5) screws supplied with the radio. (Figure A)
- Connect the RGB extension cable to the display, then route the cable through the opening in the radio display back panel. (Figure B)
- **3.** Secure the **radio display front panel** to the back panel/radio display assembly using (4) #8 x 3/8" Phillips screws provided. (Figure C)
- **4.** Install the (4) **panel clips** to the **radio display back panel**. (Figure D)



(Figure A)

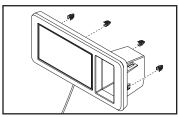


(Figure B)

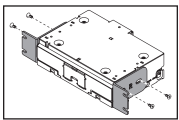


(Figure C)

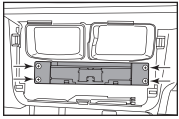
- Route the RGB extension cable downward to where the radio chassis will be mounted to the sub dash.
- **6.** Secure the **Pioneer chassis brackets** to the radio chassis using (4) screws supplied with the radio. (Figure E)
- Locate the factory wiring harness and antenna connector in the dash and complete all necessary connections to the radio. Metra recommends using the proper mating adapter from Metra and/ or Axxess.
- 8. Connect the RGB extension cable from step 5 to the Pioneer chassis RGB cable. Slide the radio chassis into the factory chassis location. Using the factory screws, secure the chassis assembly to the dash where the factory chassis was located. (Figure F)
- **9.** Reassemble the dash in reverse order of disassembly.



(Figure D)



(Figure E)



(Figure F)



107-FD12 INSTALLATION INSTRUCTIONS



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