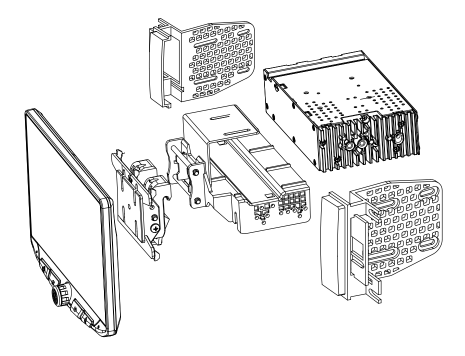


STH10JK

2011-2018 Jeep Wrangler (JK) 10-Inch Modular Multimedia Package

Installation Guide



NOTE! Read this installation guide thoroughly before disassembling the vehicle or making wire connections. Installation of this product requires technical skill, experience, and specialized tools. If you feel uncomfortable performing the steps outlined in this manual, please have this product professionally installed by an authorized Stinger or Phoenix Gold Dealer.

A video installation guide is available at: https://stingerelectronics.com/installvideos



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Attaching Side Brackets	11
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GPS Antenna and USB	14
Vehicle Installation	15
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PRECAUTIONS

Disconnect the vehicle's negative battery cable before making any wire connections.

Protect all vehicle surfaces with tape or plastic.

Do not install components in any location that will hinder vehicle operation, such as steering wheel, gearshift, air bags, hazard switch.

Bundle cables and harnesses with electrical tape or wire ties to prevent them from interfering with moving parts.

Never attempt to disassemble or modify the product. Otherwise, an accident, fire or electric shock may result.

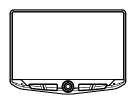
Exposed wires must be insulated with electrical tape. Otherwise, a short circuit, fire, or electric shock may result.

To prevent damage to the vehicle, confirm the locations of hoses, electrical wiring, and the fuel tank prior to drilling holes to install this product.

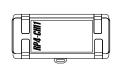
When it is necessary to replace the fuse, always use a fuse of the correct rating (number of amperes). Use of fuses with higher amperage ratings may cause a fire.

Kit Components

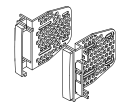
NOTE! This installation guide outlines basic installation. For any additional features, adding a rear camera or amplifier, please refer to the additional instructions included with each component.



Stinger UN1810 10" Multimedia System



RP4-CH11 Jeep Radio Interface



CDK642 Radio Mounting Kit



EU06 Antenna Adapter



SSUSB2 Dual USB Extension

Recommended Tools

Plastic Trim Tool 7mm Socket Socket Extension

Ratchet

Phillips Screwdriver

Wire Crimpers
Wire Strippers

Battery Terminal Wrench Solder / Heat Shrink Wire Connectors

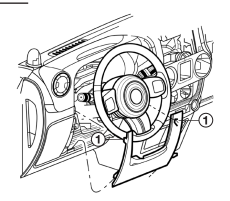
NOTE! Before starting disassembly, remove Negative Battery Cable.

Protect vehicle surfaces with removable tape and/or towels.

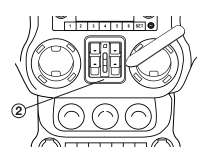
Place removed vehicle parts in a safe place.

Vehicle Disassembly

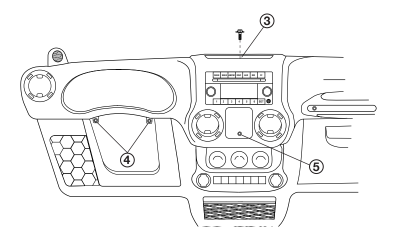
1. Using a plastic trim tool, release the top left and right clips (1) and remove the knee bolster panel below the steering column.



2. Using a plastic trim tool, gently pry to release and remove the power window switches or storage pocket below radio (2).



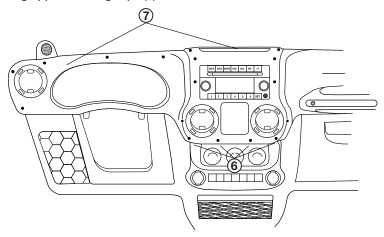
- 3. Remove storage bin mat on top of dash and remove the 7mm screw underneath (3).
- 4. Remove the two 7mm screws (4) from the bottom edge of the radio/instrument cluster trim panel on either side of the steering column.
- 5. Remove the 7mm screw (5) inside the switch opening.



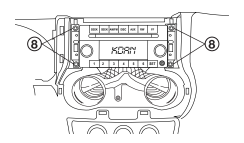
Vehicle Disassembly

NOTE! Position the steering wheel in the full down position.

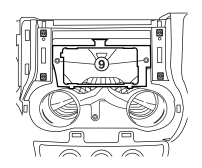
- 6. Starting below the radio, reach into the window switch opening and firmly grasp the lower bezel and carefully pull the bezel to release the lower retaining clips (6).
- 7. Using the storage pocket and area over the gauges, pull entire panel and release the remaining upper retaining clips (7).



8. Remove the four 7mm screws (8) securing the radio. Unplug the wire connectors and antenna cable and remove radio.



9. Remove the two 7mm screws (9) securing the metal bracket inside of the dash cavity and remove it.



Wiring & Connections

Parts Needed:

From the HEIGH10 Box:

- 16 Pin Power/Speaker Harness
- 10 Pin Multi Camera Harness
- 6 Pin SWI/IR Harness (If vehicle is equipped with Steering Wheel Controls)
- * Refer to pages 18-20 in the HEIGH10 Installation Guide for harness names and illustrations

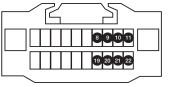
From the RP4-CH11 Box:

- Main Harness RP4-CH11-B (Harness RP4-CH11-A will not be used in this application)
- 4 Pin SWC Connector (If vehicle is equipped with Steering Wheel Controls)

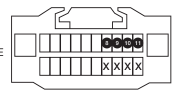
1. Determine if vehicle is equipped with a factory amplifier.

After vehicle is disassembled, and before making any wire connections, determine if the vehicle has a factory amplifier by comparing the vehicle's radio plug to the diagrams below.

Inside the vehicle, locate the Gray 22 Pin plug that was unplugged from the factory radio. With the locking tab facing up and the wire side facing towards you, compare the vehicle plug to the diagrams below.



WIRE SIDE



If there are 4 wires in pin locations 8-11 and 4 wires in pin locations 19-22, there is no factory amplifier.

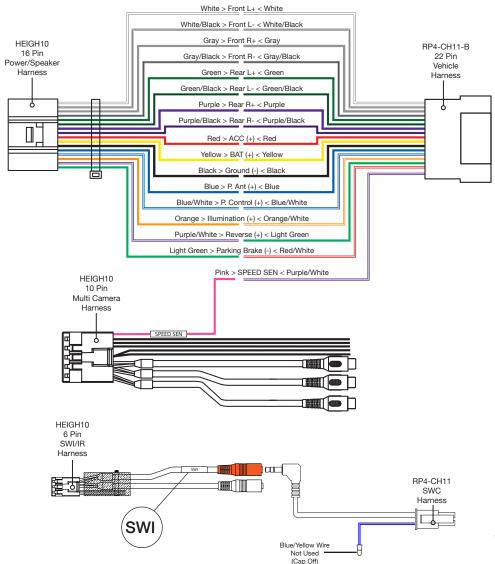
Proceed to Step 2: Wiring Connections Without Factory Amplifier. If there are 4 wires in pin locations 8-11 and no wires in pin locations 19-22, there is a factory amplifier.

Proceed to Step 3: Wiring Connections With Factory Amplifier.

Wiring & Connections

2. Wiring Connections Without a Factory Amplifier.

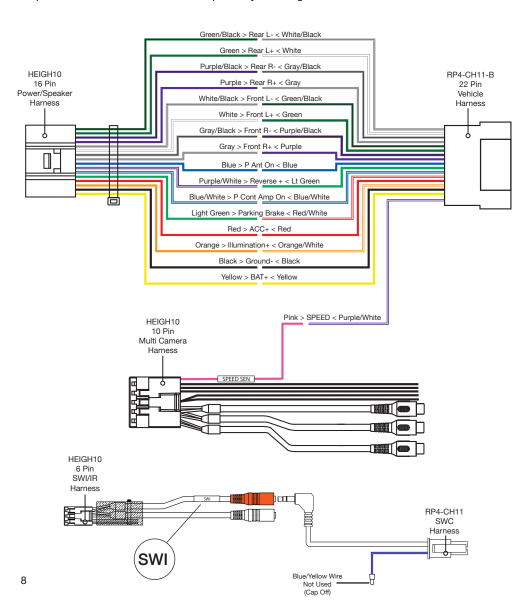
Following the diagrams below, connect the wires from the HEIGH10 harnesses to the RP4-CH11 harnesses as shown. The majority of the wire connections will match color-for-color. All wire connections should be made regardless if the feature is being used. For example, connect the reverse and amplifier wires even if no camera or amplifier are being installed. This will prevent unconnected wires from possibly shorting out.



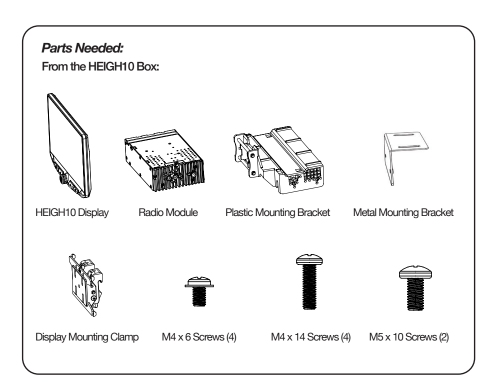
Wiring & Connections

3. Wiring Connections With a Factory Amplifier.

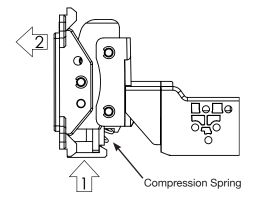
Following the diagrams below, connect the wires from the HEIGH10 harnesses to the RP4-CH11 harnesses as shown. For factory amplified vehicles, the front and rear speaker wires will be swapped. All wire connections should be made regardless if the feature is being used. For example, connect the reverse and amplifier wires even if no camera or amplifier are being installed. This will prevent unconnected wires from possibly shorting out.



Radio & Display Assembly

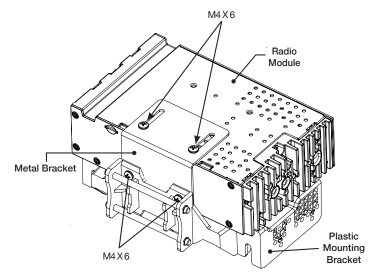


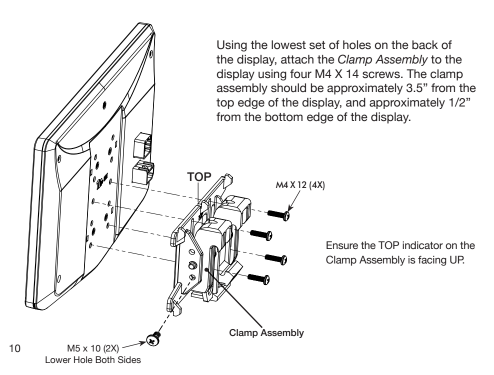
NOTE! The *Display Mounting Clamp* is shipped connected to the *Plastic Mounting Bracket*. To remove the clamp assembly from the plastic mounting bracket push up from the compression spring side (1) and swing out to unhook top (2).



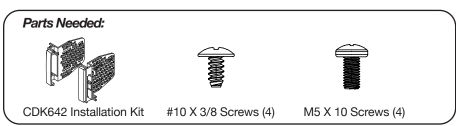
Radio & Display Assembly

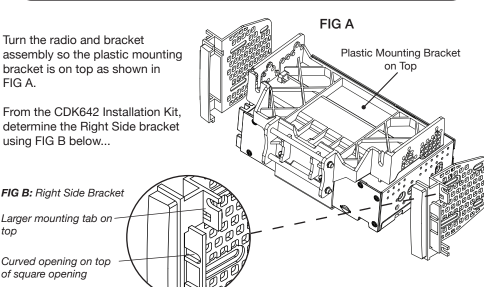
Start by attaching the *Metal Bracket* to the *Radio Module* using two M4 X 6 screws. The metal bracket should be flush against the front face of the radio module. Then attach the metal bracket to the *Plastic Mounting Bracket* using two M4 X 6 screws.

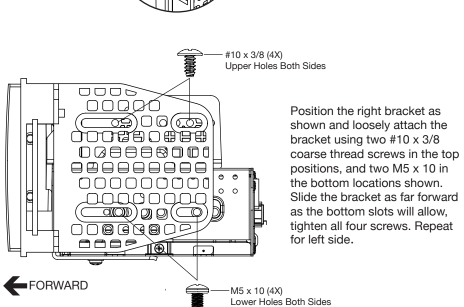




Attaching Side Brackets







Harness Connections

Parts Needed:

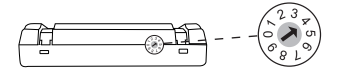
From the HEIGH10 Box:

- 8 Pin Display Power Harness
- LVDS Display Video Cable (Blue USB type)

From the RP4-CH11 Box:

- RP4-CH11 Control Module
- EU06 Antenna Adapter
- 3 Harnesses from Step 2/3

Using a small flat blade screwdriver or similar, set the dial on the side of the RP4-CH11 module to Number 4. Remove the sticker covering the 16 Pin plug.



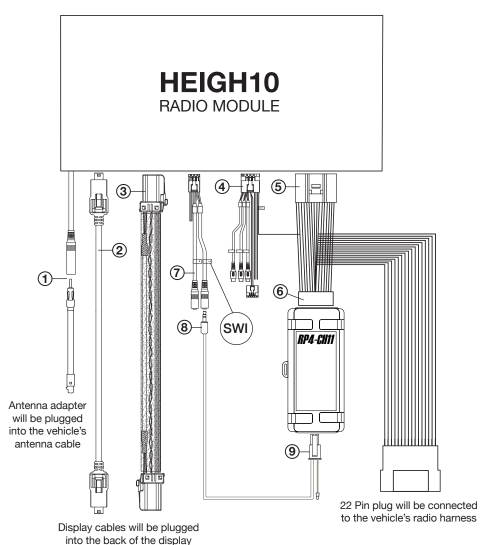
Referring to FIG C at right, make the following connections:

- 1. Plug the EU06 Antenna Adapter into the antenna connector
- 2. Plug in the LVDS Display Video Cable (Blue USB type)
- 3. Plug in the 8 Pin Display Power Harness
- 4. Plug in the 10 Pin Multi Camera Harness
- 5. Plug in the 16 Pin Power/Speaker Harness
- 6. Plug the 16 Pin Interface Harness into the RP4-CH11 module If the vehicle is equipped with Steering Wheel Controls
- 7. Plug in the 6 Pin SWI/IR Harness
- 8. Plug in the 3.5mm headphone jack into the female 3.5mm marked SWI
- 9. Plug the 4 Pin SWC Harness into the RP4-CH11 module

NOTE! These are the connections for the basic installation, there are additional harnesses included with the HEIGH10 kit (Amplifier, SiriusXM, Camera, Microphone, Aux). If not being used, it is recommended to save these as they might be needed in the future.

Harness Connections

FIG C



GPS Antenna / USB

Parts Needed:

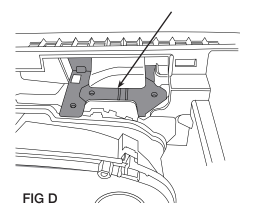
From the HEIGH10 Box:

- GPS Antenna
- Metal Mounting Plate
- SSUSB2 Dual USB Extension

Before installing the radio into the vehicle, mount the GPS Antenna and USB hub. The GPS antenna is required for proper operation of Apple CarPlay and Android Auto.

In between the defroster vents and the gauges, there is a plastic mounting area that is used to mount the factory GPS antenna. FIG D

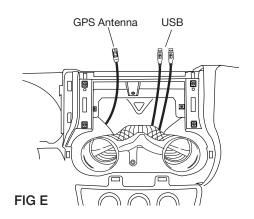
Clean the area and stick the metal mounting plate. Position the GPS antenna on the plate and route the GPS antenna cable down to the radio opening. Bundle and zip-tie the additional slack.



It is highly recommended to add the USB extension from the back of the radio to a location that is accessible once the radio is installed. Apple CarPlay, Android Auto, and any Firmware Updates require access to USB (Refer to page 17 in the HEIGH10 Installation Guide for more information regarding the USB Ports.)

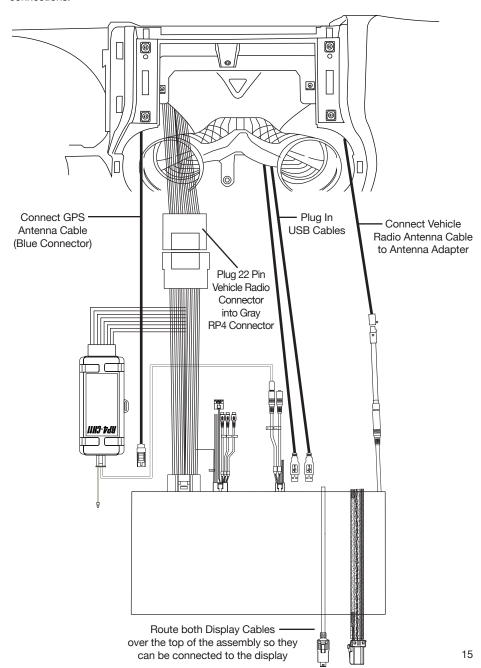
Determine a suitable location for the USB ports and route the cables to the radio opening. FIG E

The included SSUSB2 can be used to replace the original 12 volt power outlet, or can be mounted using the optional dash bracket.



Vehicle Installation

Inside the vehicle, with the complete radio assembly and harnesses, make the following connections.



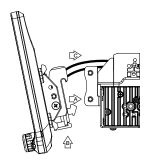
Vehicle Installation

After all connections are complete, all excess wire, plugs, and the RP4 module need to be positioned on the left and right side of the air ducts (FIG F). The center area directly behind the radio needs to be kept clear so the radio assembly will fit.

With the two display cables routed over the top of the assembly, slide the radio assembly into the dash and align the four mounting tabs on the side brackets. Reinstall the four 7mm screws (1).

FIG F

Before reassembling the vehicle, plug the two display cables into the back of the display and mount the display. To attach the display, hook the bottom (A), push up (B) and hook the top hooks (C).



Function Test

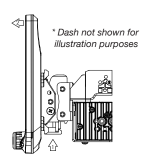
It's recommended to check all functions and features before reassembling the vehicle. Reconnect the Negative Battery Cable if removed. The HEIGH10 User Guide can be found at: https://stingerelectronics.com/products/heigh10 There is a TROUBLE SHOOTING section at the end of the User Guide. Start the vehicle, unit should power on. Check AM/FM reception. Check all Buttons and Volume/Power Knob. Press the HOME BUTTON and select SETTINGS > SOUND SETTINGS to access the audio settings. Check to make sure audio is playing through all speakers using Balance and Fade. П Press the HOME BUTTON and select PHONE, then SETTINGS. If the External Microphone has not been installed, change Microphone to INTERNAL. Pair a phone and make a test call. (Page 10 in User Guide) Select BT Music and play audio from paired device Engage parking brake and insert a USB thumb drive with Audio and Video files into one of the USB Ports. Select USB as the source and check audio and video playback. Switch to the other USB port and check audio and video. To test Apple CarPlay and/or Android Auto, you will need to determine which USB port is the correct one. Plug an Apple or Android device into one of the USB ports. If the application does not launch, plug the device into the other USB port. (See Pages 20-21 in the User Guide for more information on Apple CarPlay and Android Auto) If vehicle is equipped with Steering Wheel Controls, confirm radio is responding when buttons are pressed. If vehicle is equipped with Rear Camera, place in reverse and confirm camera operation. If no camera has been installed, press the HOME BUTTON, then select SETTINGS, then CAMERA SETTINGS and set CAM 1 TRIGGER to OFF. Place vehicle in reverse and confirm display does not turn off in reverse. Need Help? You can reach Technical Support via Phone, Email or Chat.

Phone: 727-592-5991 Tech Support Hours: Email: support@aampglobal.com Mon-Fri 9AM-8PM E

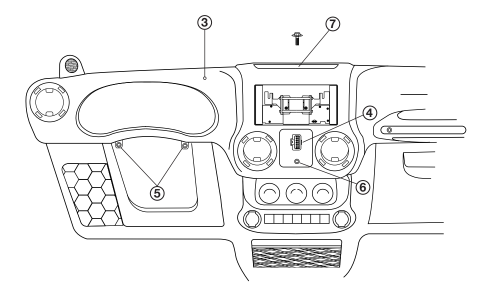
Email: support@aampglobal.com Mon-Fri 9AM-8PM EST
Chat: stingerelectronics.com Sat 9AM-7PM EST

Vehicle Reassembly

1. After testing is complete, remove the display by pushing up from the bottom (1), and pulling out on the top (2). Unplug the two display cables.

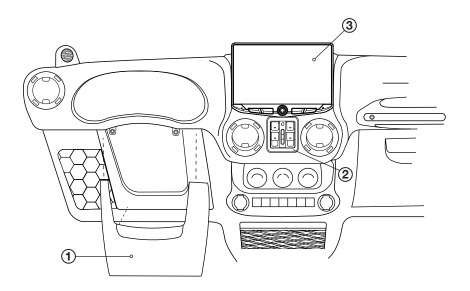


- 2. Position the Instrument Cluster/Radio Bezel (3). If equipped, locate the power window switch connector and pull through the switch opening (4). Align the bezel clips, push and fully seat all clips.
- 3. Install two 7mm screws left and right of steering column (5).
- 4. Install 7mm screw in the window switch/pocket opening (6).
- 5. Install 7mm storage bin screw (7) and the replace the bin mat.



Vehicle Reassembly

- 6. Reinstall the knee bolster panel (1) by aligning the two bottom tabs into lower slots and then locking the top clips on both sides of the steering column.
- 7. If equipped, plug in the power window switch connector and reinstall the switch assembly into the dash bezel (2).
- 8. Plug in the two HEIGH10 display cables and re-mount the display (3).





Stinger is a Power Brand of AAMP Global 15500 Lightwave Drive, Suite 202 Clearwater, Florida 33760

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