Introduction and Features

The SRK-JW18HX is a complete radio replacement kit with integrated climate control retention for select Jeep Wrangler JL and Jeep Gladiator JT vehicles. All modules and cables are included to retain important features of the factory system, including: steering wheel-mounted radio controls, factory reverse camera, USB ports, and AM/FM reception.

Data integration with the vehicle and the Stinger HEIGH10[™] radio (sold separately) allows for the retention and addition of the following features: vehicle performance gauges and information, climate controls, vehicle settings, factory amplifier control, and forced camera activation. Simplified installation and setup menus allow direct programming of camera triggers, steering wheel controls, and other settings of the radio and CH4A-JW18 interface. See Important Notes (next section) for additional information.

Plug & Play wiring harnesses and cables allow for quick and easy installation without the need to cut or splice any wiring.

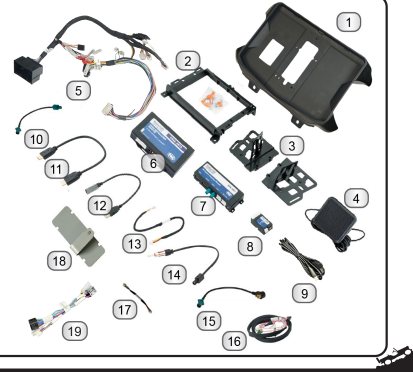
We recommend reading this manual thoroughly to familiarize yourself with the entire proces						
Does Not Retain: prior to beginning the installation.						
Cluster Display Features	Uconnect Features					
Compass (when equipped with 7" or 8.4" screen)	 Uconnect Access Remote Start / Lock / Unlock 					
Clock	SOS / Assist					
Phone pop-ups	Vehicle Location Service					
Navigation pop-ups	WiFi-Hotspot					
Factory Amplifier Features	SiriusXM Guardian Services					
Speed Controlled Volume	SiriusXM Radio					

- When connected properly, the USB port inside the center console will function for Apple Carplay/Android Auto, other USB ports will be used for USB thumb drives and charging only.
- 3. Ensure that the CH4A-JW18, PL1, and RPA-HD1 modules have been updated to the latest version of firmware before installing into the vehicle. Refer to the Updating Firmware section at the end of the manual for firmware update instructions.
- 4. When connecting an HDMI streaming device to the RPA-HD1, use an HDMI extension cable to position it away from the module to ensure proper functionality. We recommend placing the HDMI device in the glove box. Failure to follow the directions may result in module malfunction.

Tools Needed; Included Components

Tools needed for installation: 7mm socket, 10mm socket, ratchet, ratchet extension, T20 torx screwdriver, T25 torx screwdriver, pick tool or small flathead screwdriver, plastic panel removal tool (example - PAC part number TL-PRY2).

- 1. HEIGH10[™] Display Mounting Panel (SE-JW18H)
- 2. Main Bracket, Panel Clips and Mounting Screws
- 3. Radio Module Mounting Brackets (L&R)
- 4. Chime Speaker (P-RPA-SPK)
- 5. Main Wiring Harness (SRK-JW18-HAR)
- 6. Radio Replacement Interface Module (CH4A-JW18)
- 7. HD Camera Retention Module (RPA-HD1)
- 8. PAC-LINK Interface Module (PL1)
- 9. 7' USB Port Retention Adapter (ÚSBC-UN2)
- 10. 15" Factory Camera Extension Harness (FAK-EXT-15)
- 11. 20" HDMI Cable (HDMI-20-2M)
- 12. 8" USB Hub Retention Adapter (USB-UN1)
- 13. 20" Data Harness (10P-2-10P-20)
- 14. AM / FM Antenna Adapter (BAA22)
- 15. Satellite Antenna Adapter (SAT-01)
- 16. CAN-Bus Connection Harness (MQS4PT-36)
- 17. 6" Data Harness (10P-2-10P-6)
- 18. RPA-HD1 Mounting Bracket (se-JW18H_MODULE BRACKET)
- 19. Radio Harness Adapter (SR-SRK-ADAPT-UN1810)



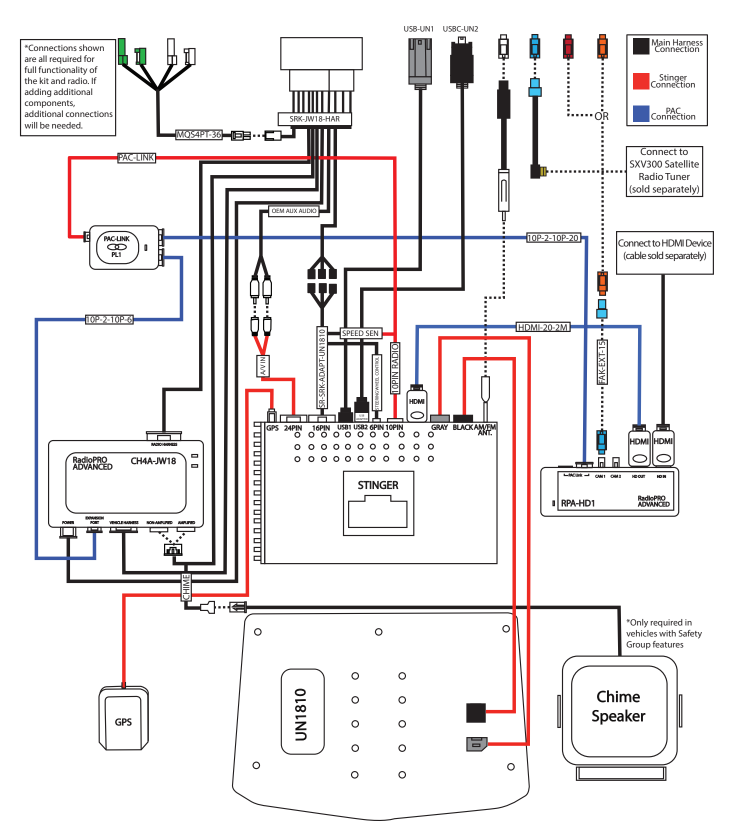




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Complete Wiring Diagram Overview





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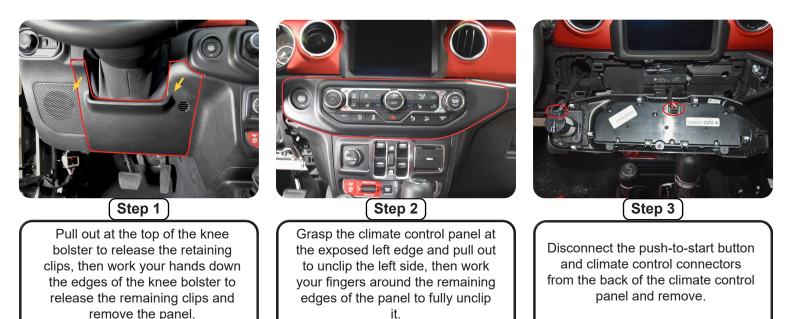
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Stinger HEIGH10[™] Radio Replacement Kit for Jeep Wrangler JL and Jeep Gladiator JT Vehicles

This installation manual will cover the necessary order of procedures to complete the installation efficiently and to avoid redoing any steps along the way. The order will be as follows; Disassembly, Radio Unit Mounting Preparation, Radio Unit Harness Connections and Preparation, In-Vehicle Harness Connections and Preparation, Radio Unit Installation, and Reassembly.

Section 1: Disassembly

Part One: Radio Removal



```
E
                                                                                                            11
                                                     Step 5
          Step 4
                                                                                                Step 6
                                                                                   Disconnect the antenna and USB
Remove the two 7mm screws
                                          Remove the four 7mm screws
securing the radio bezel to the
                                                                                    connectors from the back of the
                                         securing the radio in place, then
                                                                                     radio, then disconnect the 52-
 dash, then pull outward on
                                           lift the radio out of the radio
                                                                                   pin dock-and-lock connector and
the radio bezel to unclip it and
                                                      cavity.
                                                                                           remove the radio.
          remove.
```



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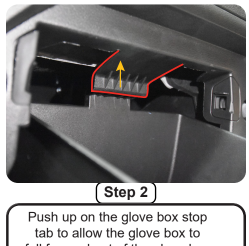
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Section 1: Disassembly (Continued)

Part Two: Glove Box Removal





Push up on the glove box stop tab to allow the glove box to fall forward out of the glove box opening, then unhinge the bottom of the glove box and remove.

Part Three: Center Console Panel Removal





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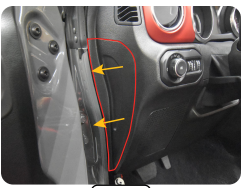
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Section 1: Disassembly (Continued)

Part Four: Door Sill Trim Removal



Step 1

Use a plastic panel removal tool to remove the panel on the driver side of the dash.





Step 3

Remove the two T25 screws on the underside of the driver side upper door seal trim.



Step 4

Remove the two T25 screws on the inner-most side of the driver side upper door seal trim; then, while pulling towards the middle of the vehicle, use a plastic panel removal tool to remove it.



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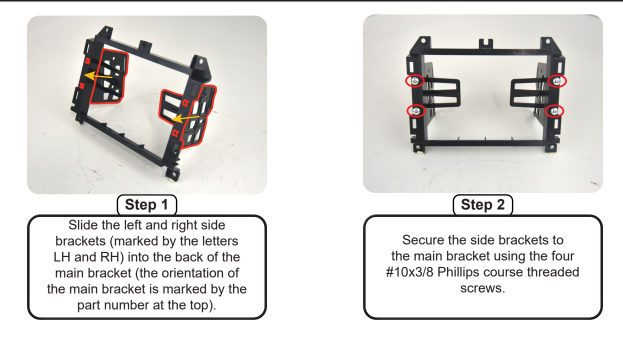
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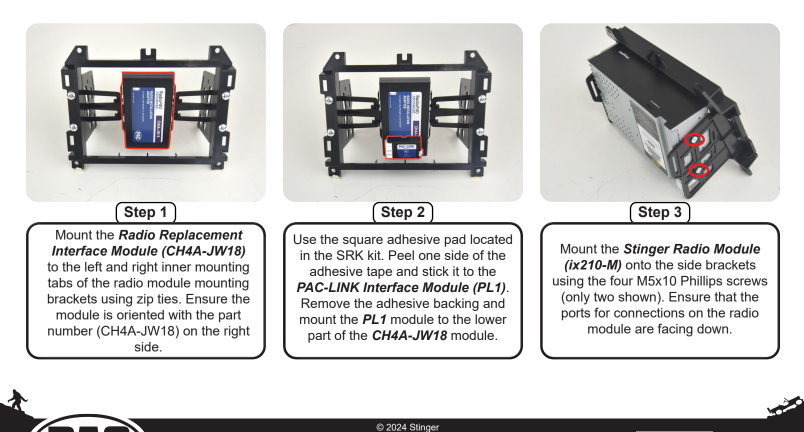
Section 2: Radio Unit Mounting Preparation

Part One: Assembling the Radio Module Mounting Brackets



Part Two: Mounting the Interface Modules and Stinger Radio Module

Note: It does not matter what the DIP switches on the CH4A-JW18 module are set to.





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Section 2: Radio Unit Mounting Preparation (Continued)

Part Three: Assembling the Screen Mounting Panel





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Section 3: Radio Unit Harness Connections and Preparation

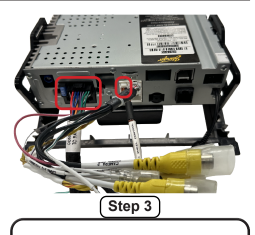
Part One: Main Harness Connections (RPK-JW18-HAR)





Locate the **10 Pin Multi Camera Harness (SE-1104)** from the HEIGH10 box. This harness will have 3 Yellow Camera RCA's. Connect the 10 pin harness into the appropriate port on the Stinger radio module.

Locate the *Main Wiring Harness* (*SRK-JW18-HAR*) and the *Radio Harness Adapter (SR-SRK-ADAPT-UN1810).* Connect the Power, Speaker and Input/Output harnesses from the main harness to the adapter harness.



Connect the *Radio Harness Adapter* (*SR-SRK-ADAPT-UN1810*) to the Stinger radio module. The connectors are labeled "16PIN RADIO" and "STEERING WHEEL CONTROL" and are outlined in the above image.



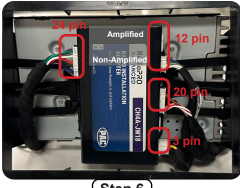




Connect the wire from the **Radio** Harness Adapter (SR-SRK-ADAPT-UN1810) labeled "SPEED SEN" to the wire in the 10 Pin Multi Camera Harness (SE-1104) labeled "SPEED SEN"

(Step 5)

For the next Steps, all the wires should feed under the bottom of the Stinger radio module. *NOTE: photo is to show how wires should look once Steps 6-7 are completed. PAC-LINK has been removed for visibility.*



Step 6

Connect the 24 pin harness to the CH4A-JW18 module. Connect the 12 pin connector to the module. Ensure that the 12-pin connector is plugged into the correct audio output port (this depends on if the vehicle is equipped with a factory amplifier or not). Connect the 20 pin connector to the module. Connect the 3 pin harness to the module



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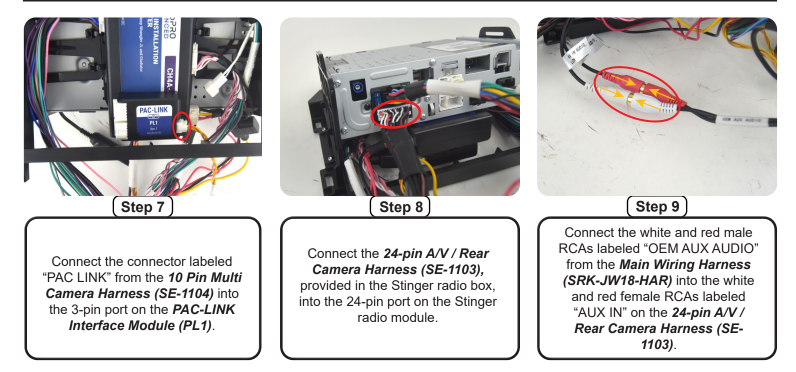
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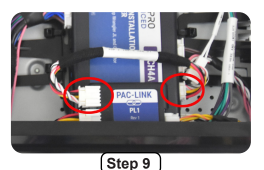
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Section 3: Radio Unit Harness Connections and Preparation (cont.)

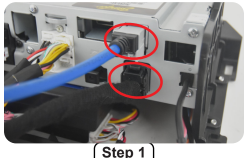
Part One: Main Harness Connections (SRK-JW18-HAR) (cont.)



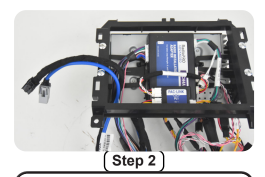
Part One: Continued



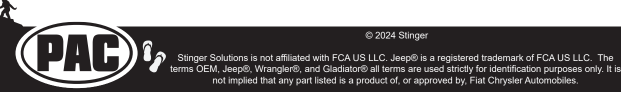
Connect one end of the 10P-2-10P-6 cable to the PAC-LINK Interface Module (PL1) and the other end to the Expansion Port on the Radio Replacement Interface Module (CH4A-JW18). Part Two: Stinger Display Connections



Connect one end of the 8 Pin **Display Power Harness (SE-**1100) into the 8 Pin port on the Stinger radio module, then connect the LVDS Display Video Cable (SE-1101) into the LVDS display port on the Stinger radio module. (Both of these cables are provided in the Stinger radio box.)



Route the display harness and cable through the front opening of the main radio module mounting bracket.



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Section 3: Radio Unit Harness Connections and Preparation (Continued)

Part Three: Securing the Wire Harness

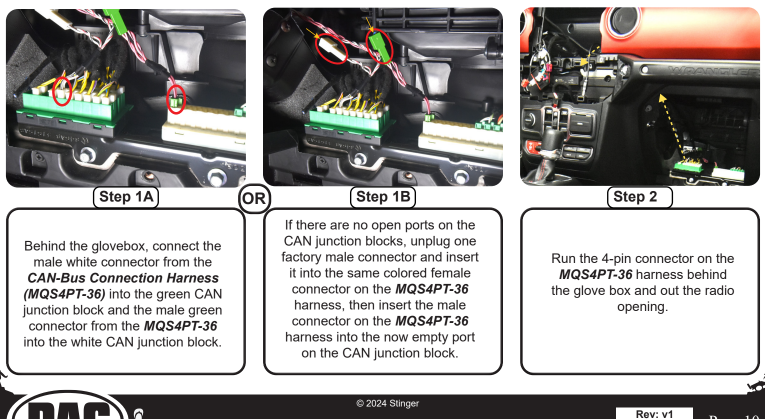


Step 1

After all your connections are done use the supplied backstrap from the HEIGH10[™] box, and secure the 52-pin connector with zip ties. Mount the back strap to the left and right brackets with the supplied zip ties.

Section 4: In-Vehicle Harness Connections and Preparation

Part One: CAN Connections Harness (MQS4PT-36)

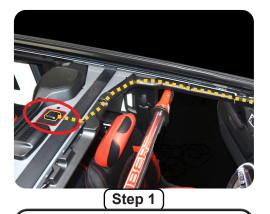


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Section 4: In-Vehicle Harness Connections and Preparation (Continued)

Part Two: GPS Antenna and External Microphone (provided in Stinger radio box)



Clean the area next to the factory antenna on the center roll cage structure and stick the GPS mounting plate to it. Then, secure the GPS antenna to the mounting plate (it is magnetic). Route the cable behind the trim panels of the roll cage over to the driver side A-pillar.

Part Three: Chime Speaker



Route the GPS cable down the A-pillar past the plastic dash side panel, then route the cable behind the lower dash below the steering column and then up the center stack to the radio opening. (Secure with zip ties along the way.)



If you choose to use the external microphone instead of the internal microphone, mount it to the upper windshield trim panel above the rear-view mirror, then route the cable underneath the trim panels across the upper windshield and follow the route of the GPS cable to the radio opening.



Step 1

Remove the knobs from the chime speaker and mount the chime speaker bracket to the metal brace underneath the steering column using the double sided tape, mounting bolts, and wing nuts. Then, reinstall the speaker to the mounting bracket. (Two holes must be drilled into the metal brace to secure the speaker mounting bracket to it.)

Note: Installation of the chime speaker is only required in vehicles with safety group features.



Route the chime speaker cable behind the dash panels to the radio opening.



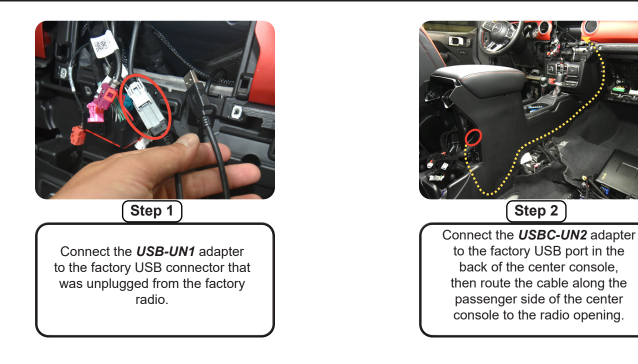
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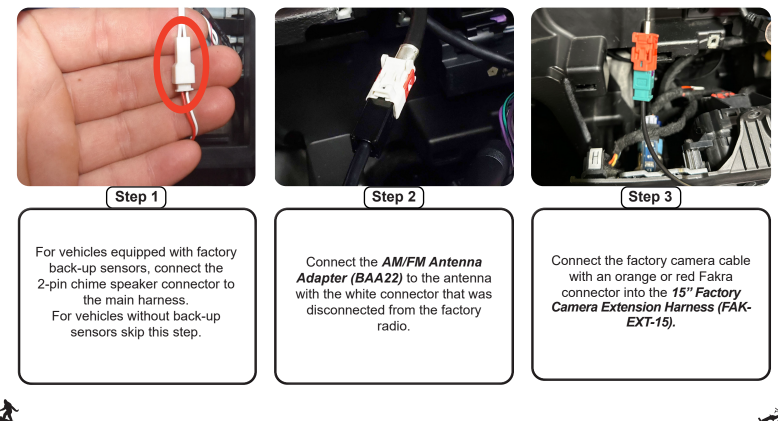
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Section 4: In-Vehicle Harness Connections and Preparation (Continued)

Part Four: USB Retention Adapters



Part Five: Miscellaneous Connectors





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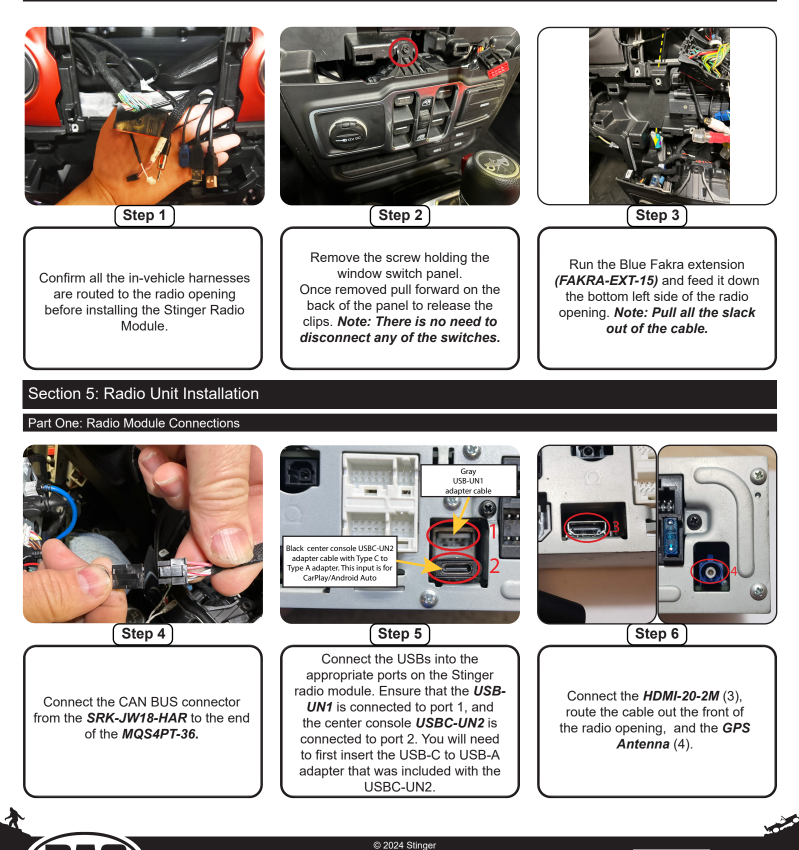
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Section 4: In-Vehicle Harness Connections and Preparation (Continued)

Part Two: Harness and Cabling Connections Continued

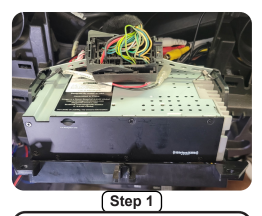




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Section 5: Radio Unit Installation (Continued)

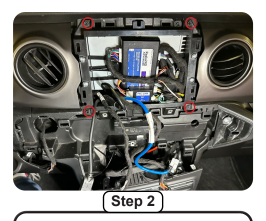
Part Two: Main Stinger Module Installation



Connect the 52-pin dock-and-lock connector from the Main Wiring Harness **(SRK-JW18-HAR)** to the main OEM radio connector in the vehicle. Before attempting to mount the radio unit into the dash, ensure that all excess cables and wires are tucked

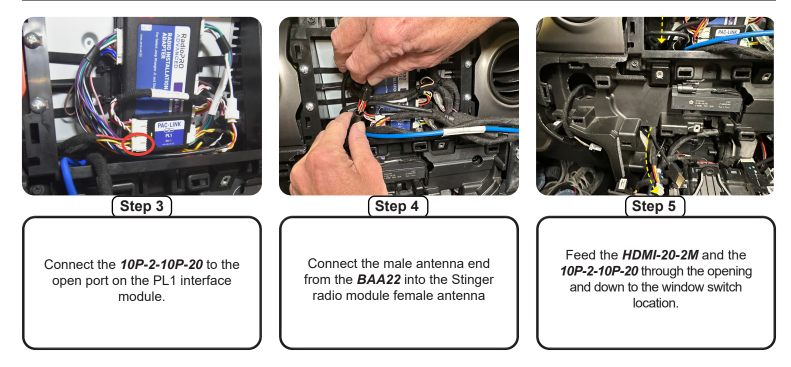
into the sides, out of the way of the radio. The radio unit is a snug fit and will be difficult to mount into the dash if there is anything taking up space behind the radio opening.

There is sometimes about a 1/4inch gap between the screw holes. If there is more than a 1/4-inch gap before installing the screws, slide the radio unit back out and readjust the connectors and cables behind the radio opening until they are no longer in the way of the radio unit, then reinstall.



Ensure the 8 Pin, LVDS, Antenna, HDMI, and the 10P-2-10P-20 cables should be exiting out the front bottom left of the kit. Slide the radio unit into the radio cavity and secure it to the dash using the four 7mm screws that held the factory radio in place.

Part Three: PAC-LINK and HDMI





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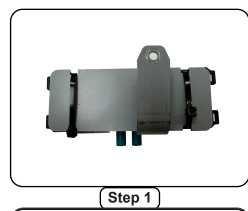
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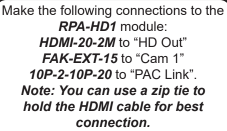
Section 5: Radio Unit Installation (Continued)

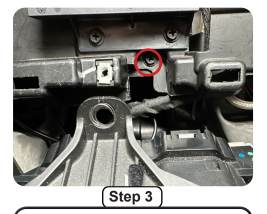
Part Four: RPA-HD1 and Display Assembly



Zip tie the **RPA-HD1** module to the **RPA-HD1** Mounting Bracket (SE-JW18H_MODULE BRACKET). Note: Ensure the orientation matches the image above.







Remove the screw from the area behind the window switch panel.



Step 4

Mount the connected **RPA-HD1** module. Use the screw you removed from step 3 to secure the assembly.



Connect the Stinger display cables into the back of the Stinger radio display. Hold the display assembly onto the factory clips and push forward until the assembly is snapped into place.



Step 6

Secure the display assembly using the two 7mm screws below the radio cavity.

For a complete wiring diagram overview, refer to page 2.



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Troubleshooting

- Reverse camera inoperable Verify that all reverse camera wiring connection points are proper by reviewing the RPA-1. HD1 connection steps.
- Vehicle Info icon not showing on main menu After updating the Radio System Firmware, perform a master reset on 2. the radio by tapping "Master Reset" in the "Installer Settings"; then, update the PAC Application APK firmware in that order. If the Vehicle Info icon still does not show, turn off the vehicle, open the driver door, and let it sleep for about 20 seconds, then restart the vehicle and check for the Vehicle Info icon again.

CH4A-JW18 Interface Module LED Diagnostics		RPA-HD1 Camera Module LED Diagnostics			
LED Pattern	State	Action	LED Pattern	State	Action
LED 2 solid red	Vehicle RAP / ACC Output Is On	N / A	LED solid red	Initial Power-Up	N/A
LED 2 flashing green	SWC Activity	N / A	LED flickering green	Querying RadioPro for Configu-	N/A
LED 2 flashing red	Module Resetting / Initializing	N / A		ration	NI (A
LED 1 solid green	Module Powered and Operating	N / A	LED flashing green	Normal Operation w/ HDMI Pass-thru	N/A
LED 1 flashing amber	USB Connected	N / A	LED solid amber	Normal Operation w/ Camera	N/A
Off No	No Activity	No Activity Verify key is in ignition position. Verify that there is 12v on the yellow wire and ground on the	Off	No Activity	Verify 10pin harness connections and key position
		black wire.	PL1 Adapter Module LED Diagnostics		
			LED Pattern	State	Action
			LED flickering green or red	Data Communication / Normal Operation	N/A
			Off	No Activity	Verify 10pin harness connections

Product Updates (Firmware)

Firmware Updates (RadioPRO, PL1, HD1 Interface Modules)

The RadioPRO PC app will allow you to update the interface modules with new firmware as it becomes available. Please visit www.PAC-audio.com/firmware to download available updates.

To update an interface module, open the RadioPRO PC app, connect the interface to your PC via a micro USB cable, and select "Firmware" and then "Update Firmware".

	Dpen 🗇 Open	×
PAD RadioPRO	← → ↑ ↑ ↓ > This PC > Downloads	✓ ひ Search Downloads
Update RadioPro	Organize 🔻 New folder	lii 🕶 💶 🚱
	This PC Name Date modified	Type Size
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Configure Firmware About Support	Desktop RP4.2-CH41XX.pufx 8/27/2020 3:57 PM	PUFX File 913 KB
Update Firmware	Documents	
opuare rinnware	Downloads	
) Music	
	Pictures Videos	
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Select File	accpac (\\sanfile	
	Departments (\\	
	SOFTWARE (\\VI	
	🛨 Marketing (\\ch	
	net product (\\vmcl	
		✓ Pac Update File (*.pufx) ✓
	File name: RP4.2-CH41XX.pufx	
		Open Cancel

Now, select "Select File". Finally, browse to the place where you saved the file, and select it. This will begin the updating process. Once finished, disconnect the interface from the PC. Repeat for every module: CH4A, PL1, HD1, and test operation.

Firmware Updates (Stinger Radio and PAC Application APK)

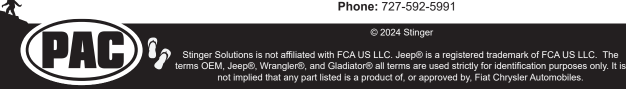
To update the Stinger radio firmware and PAC Application APK firmware, refer to the Installer Setup Manual for an in-depth walk-through on how to perform these updates on your Stinger radio unit.

Reset / Restoring Interface Factory Settings

You can restore the RadioPRO interface module to factory default settings by pressing and holding the programming button on the side of the module until the status LED starts blinking red. Once the LED starts blinking red, release the button. You must release the button while the LED is blinking red in order to perform the reset. This reset will restore all settings to factory defaults.

Technical Support

Email: support@stingersolutions.com Phone: 727-592-5991



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and key position

