WRANGLER

Jeep Wrangler X209-WRA-OR X209-WRA-ORSXM 9" Restyle In-Dash System **Installation Manual**

Model: Wrangler

Model Year: 2011-2018



| loop | Model | Year |
|------|----------|-------------|
| Jeep | Wrangler | 2011 - 2018 |

^{*} The specified vehicles have been tested and have met compatibility specs at the time of testing. Compatibility is not guaranteed if the manufacturer has made production changes to the listed vehicles above.

Marning: Before you begin wiring, remove the ground wire from the negative terminal of the battery. Failing to do so can lead to electric shock, injury or damage to equipment.

Introduction

Congratulations on purchasing the X209-WRA-OR. This installation manual is designed to take you through the step-by-step installation of X209-WRA-OR into a 2011-2018 Jeep Wrangler. Please familiarize yourself with the owners manual and if you still have additional questions please call 1-800-TECH-101.

Note

Design and specifications are subject to change without notice for improvement.

To Ensure Safe Use, Always Follow These Precautions

- The installation of this product requires specialized skills and experience. We recommend that you have the product installed by an Alpine authorized dealer.
- Before you use this product, be sure to carefully read this installation manual and the separate user's manual so that you can use the product correctly. Alpine Electronics bears no responsibility for problems that arise as a result of failure to follow the instructions in the manuals.
- This manual includes a number of symbols that are intended to help you use the product safely, to prevent harm to you and others, and to protect against damage to property. These symbols and their meanings are listed below. Make sure you fully understand these symbols before you begin reading the main text.

Explanations of Injury and Damage That May Result from Incorrect Use

| Marning | Ignoring the content marked by this indication and using the product incorrectly is expected to lead to death or serious injury. |
|----------|---|
| <u> </u> | Ignoring the content marked by this indication and using the product incorrectly is only expected to lead to injury or property damage. |

Types of Precautions

| Forbidden | Indicates actions that are forbidden (must not be performed) | Mandatory | Indicates actions that are mandatory (must be performed) |
|-----------|--|-----------|--|
| Forbidden | Indicates that disassembly is forbidden. | <u> </u> | Marks content that should receive your full attention. |

Warning

Do not disassemble or modify the product. Doing so could lead to an accident, fire. or electric shock.



Store screws and other small objects where small children cannot reach them. If one of these small objects is swallowed, consult with a doctor immediately.

When replacing fuses, be sure to use fuses with the specified current rating. Failing to do so could lead to an accident or fire.

Forbidden Mandatory

Only connect the product to a 12 VDC negative ground car. Failing to do so could lead to an accident or fire.



Before you begin wiring, remove the ground wire from the negative terminal of the battery. Failing to do so could lead to electric shock or injury.



Do not cut the insulation on a cord and take power from another device. Doing so could lead to fire or electric shock.



Do not install the product in a location where it will obstruct the driver's forward view: interfere with the operation of the steering wheel, gearshift, or the like; or pose a

threat to passengers. Doing so could lead to an accident or injury.



Forbidden

When making a hole in the vehicle body, be careful to avoid damaging pipes, the fuel tank, electrical wiring, and the like. This kind of damage could lead to an accident or fire.



When installing and grounding the product, do not use any of the bolts or nuts of the steering wheel, brakes, fuel tank, or the like. Doing so could make the brakes stop working or lead to fire.



Do not install the product near the passenger-side airbag. Doing so could interfere with the operation of the airbag and lead to an accident or injury.



Bundle cords so that they don't interfere with driving. Wrapping cords around the steering wheel, gearshift, brake pedal, or the like, could lead to an accident or damage equipment.



⚠ Caution

Connect the product properly according to the instructions. Failing to do so could lead to fire or an accident.



Forbidden

Do not sandwich cords between the seat railing or allow them to touch protrusions. Resulting breaks or shorts could lead to electric shock or fire.



Do not block vents or heat sinks. Doing so could lead to fire or damage equipment.



Use the accessories according to the instructions, and attach them securely. Failing to do so could lead to an accident or damage equipment.



Do not install the product where it may be exposed to water or in a place with high levels of humidity or dust. Doing so could lead to fire or damage equipment.



The installation and wiring of this product requires specialized skills and experience. Have the product installed by an Alpine authorized dealer.



Tools Required

| Panel Removing Tool | 7mm Sockets | #2 Phillips Screwdriver |
|---------------------|-------------|-------------------------|
| | | |
| 10mm Sockets | Extension | Ratchet |
| | | |
| Wire Cutters | Air Saw | |
| | | |

Accessory List

Installation Kit Parts (G-KTX-X209D-WRA)

| X209-WRA-OR Radio Dash Bezel | Key Harness | Side Mounting Brackets |
|---------------------------------|----------------------|------------------------|
| | | |
| Microphone | Rear Support Bracket | |
| | | |

Accessory List

Head Unit Box Parts (X209D OR)

| X209D OR DVD/Display Unit | X209D OR Source Unit | USB Extension Cable |
|---|--------------------------|---|
| • | | |
| AUX/Pre Out Harness | GPS Antenna | Documents |
| | | OM QR Card Alpine QRG Navigation Registration Card |
| Direct Camera Adapter | Display Cable | HDMI Cable |
| | | |
| Source Unit HDMI Bracket | DVD/Display HDMI Bracket | (8) 8mm Screws |
| | | |

iDatalink Maestro Box Parts (ALP-MRR3/ALP-HRN-WRA2)

| Maestro Flashing Cable | Antenna Adapter | iDatalink Maestro Module |
|------------------------|---------------------------|--------------------------|
| | | maistro (1) |
| Main Harness | SAT Radio Antenna Adapter | OEM USB Adapter |
| | | |

Programming the iDatalink Maestro Module

1 INSTALL THE WEBLINK PLUG-IN

Go to:

idatalinkmaestro.com/plugin and follow the installation steps. The Maestro module must be programmed specifically for each vehicle and radio. Take care to enter the correct vehicle information, factory options, head unit model, and head unit serial number. The head units serial number is an alphanumeric value which is found on the head units label, underneath the bar code.

Review the System Requirements before installing.



If the plugin is already installed, the caution, "The plugin is already installed" appears. Please skip to step 2.



3 CONNECT YOUR MAESTRO MODULE

Use your Maestro module to connect to your PC.



5 PROGRAM YOUR MODULE

Follow the programming steps for your vehicle.



2 REGISTER A WEBLINK ACCOUNT

Go to:

<u>idatalinkmaestro.com/register</u> and complete the registration process.

A confirmation email will be sent to you requiring validation.



For existing customers, click log in.



4 LOG INTO WEBLINK

Go to:

idatalinkmaestro.com/login.

Enter your username and password, then click OK.



6 Once Programing is complete "FLASHING COMPLETED!" will be displayed.

Proceed to the next page to complete installation.

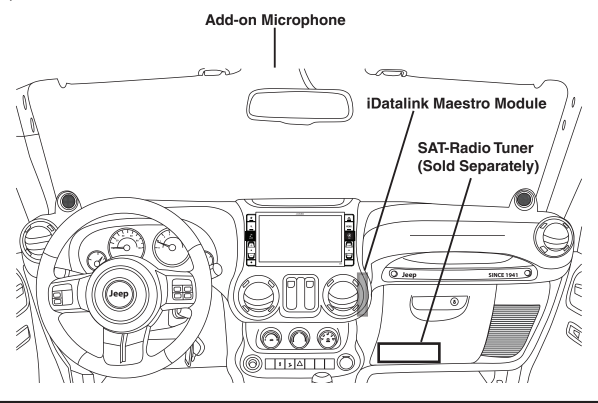


NOTE: If serial number is invalid, Call ADS at 1-866-427-2999 with the serial number.

Component Locations

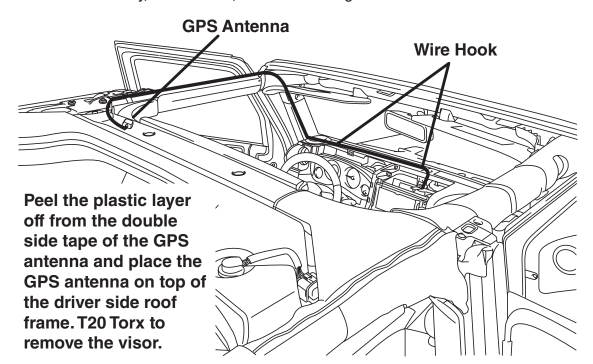
IMPORTANT: Follow the recommended component location shown below. Failure to do so, will result in poor GPS performance.

WRANGLER



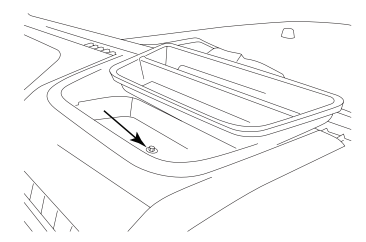
GPS Antenna Installation

IMPORTANT: Follow the GPS antenna installation procedure shown below. Failure to do so will result in poor GPS performance for CarPlay, Android Auto, and off-road navigation.

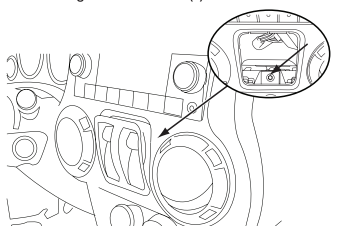


Factory Unit Disassembly Process

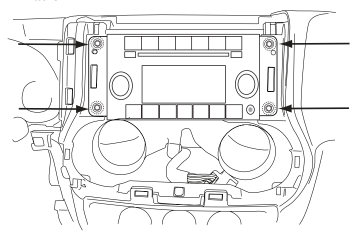
1 Remove the rubber cover from the top center storage area and extract (1) 7mm screw.



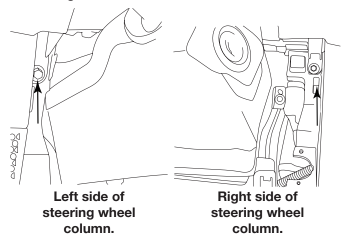
3 Remove the window switch pod using a panel removing tool and extract (1) 7mm screw.



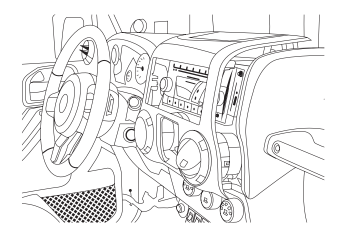
5 Extract (4) 7 mm screws and remove the factory radio.



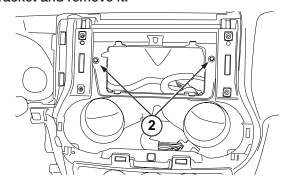
2 Remove the knee cover panel and extract (2) 7mm screws located to the right and left sides of the steering wheel column.



4 Remove the dash panel.

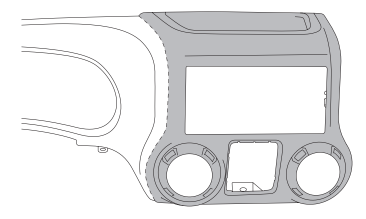


6 Extract (2) 7 mm screws from the factory radio bracket and remove it.

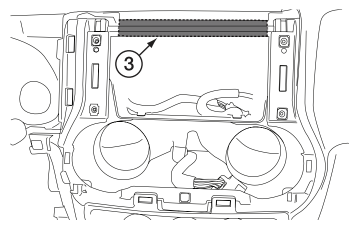


Installation Instructions

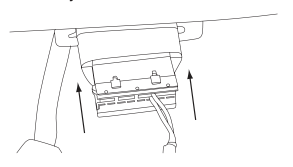
1 The factory dash panel needs to be trimmed to allow the new X209-WRA-OR bezel to fit into place. Remove the highlighted area by cutting along the dashed line.



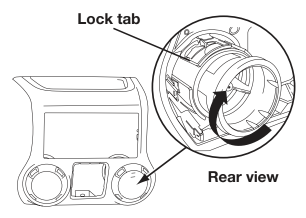
3 Use a cutting tool to trim the highlighted area shown below.



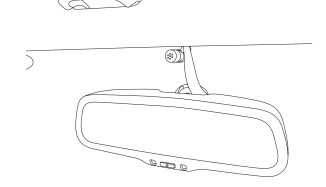
5 Plug the OBDII connector on to the OBDII port below the driver side dash and run the extension to the radio cavity.



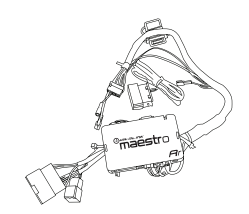
2 Remove the vents from the radio section on the OEM dash panel by pressing down on the lock tab and turning right. Mount vents on to the X209-WRA-OR bezel.



4 Mount the microphone as illustrated and run the cable to the radio cavity.

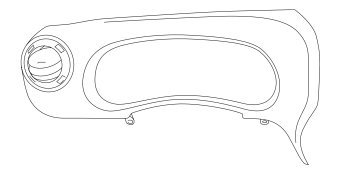


6 Attach the Maestro to the main harness.

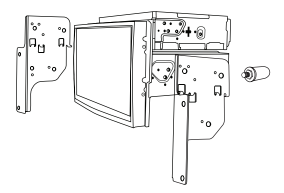


Installation Instructions

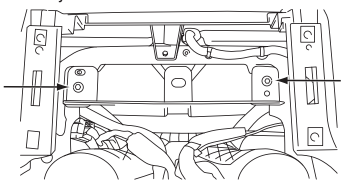
1 Attach the modified panel using the factory screws.



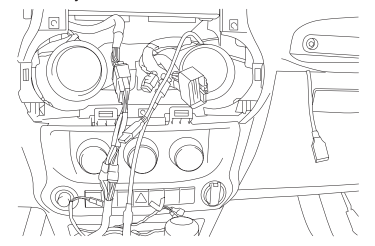
2 Position X209D OR source unit on top of X209 DVD/Display unit as shown, and attach the mounting brackets using the provided (8) 8mm screws and rear support rubber cap screw.



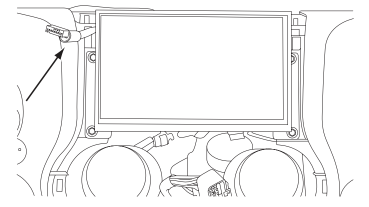
3 Attach the rear support bracket using (2) 7mm factory screws.



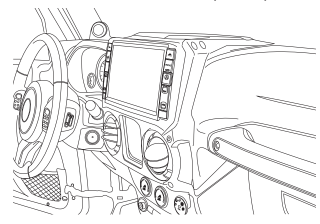
4 Route the USB extension cable to the glove box, connect the main harness and other adapters to the factory harness and secure them.



5 Route the key harness through the top-left side of the X209D OR source unit. Mount the X209D OR source unit using (4) 7mm factory screws.

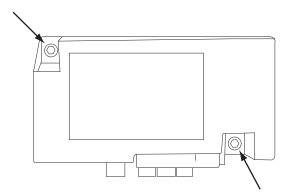


6 Connect the radio bezel and snap it into place.

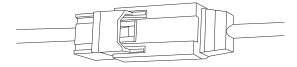


Connecting the Uconnect® USB port (only for vehicles with factory Uconnect®)

1 Remove the factory climate control panel. It is clipped on and can be removed with a panel removing tool. Extract the (2) 7mm bolts from Uconnect® module.

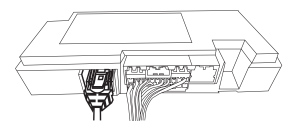


3 Connect the 4pin OEM connector to the OEM USB adaptor (included).

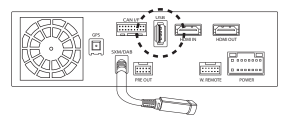


5 Secure the Uconnect® module to the original location using the 7mm bolts.

2 Disconnect the 4pin OEM connector.

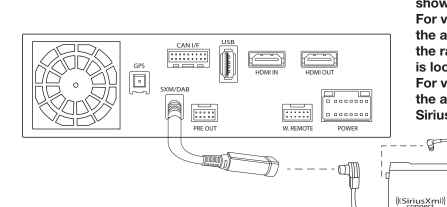


4 Use the USB extension to connect USB adaptor to the radio USB input.



NOTE: if the factory Uconnect® system is not going to be used you can unplug the 24 pin connector shown in step 2. This should only occur for people who do not want to use this feature. If Uconnect® module is not disconnected the Uconnect® system will stay paired with previously paired phones. The user's phone may connect to both Bluetooth devices simultaneously resulting in unpredictable and potentially distracting behavior.

Connecting A SiriusXM Module (Sold Separately)

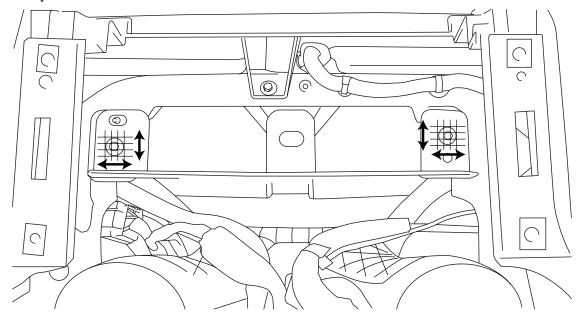


There is no way to integrate the factory SiriusXM tuner. Once the radio is removed, the factory SiriusXM is removed. As the title states, SiriusXM requires a tuner sold separately. This diagram shows how to integrate the antenna connection. For vehicles with factory SiriusXM connect the adapter to the factory SiriusXM antenna in the radio cavity. The factory SiriusXM antenna is located on the passenger side B-pillar. For vehicles without factory SiriusXM use the antenna that is included with the SXV300 SiriusXM Tuner.

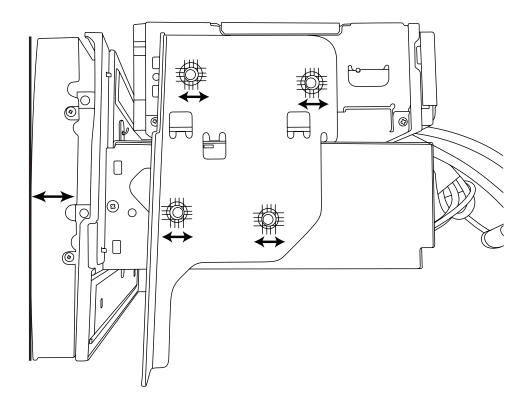
WRANGLER

Mounting Brackets

MPORTANT: During the research and development of this product it was discovered that mounting tolerance may vary from the vehicle's trim level to year built. We have added a 1mm tolerance to the mounting brackets to compensate for such variance in mounting tolerance. Use the guides below as reference if there are any required adjustments.



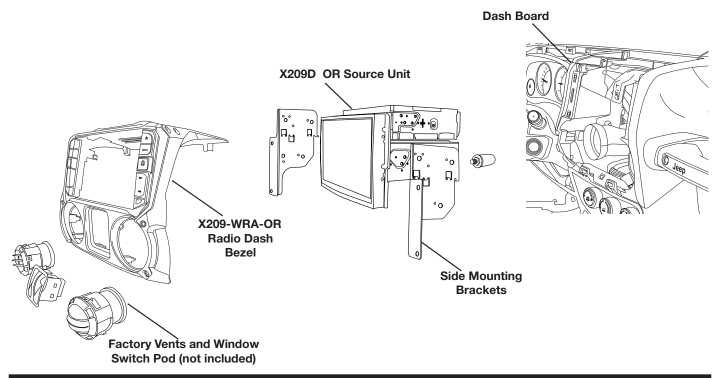
Adjust the rear bracket as needed when the top or bottom is protruding or not flushed.



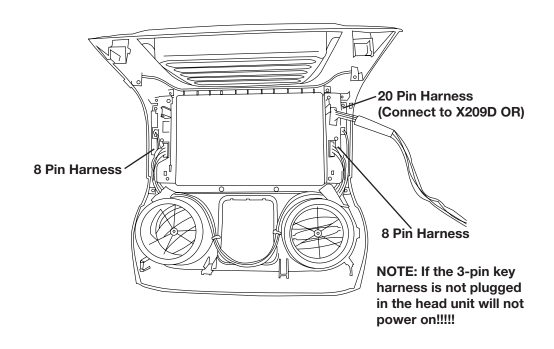
Adjust the side brackets as needed when either side is protruding or not flushed.

● 13/22

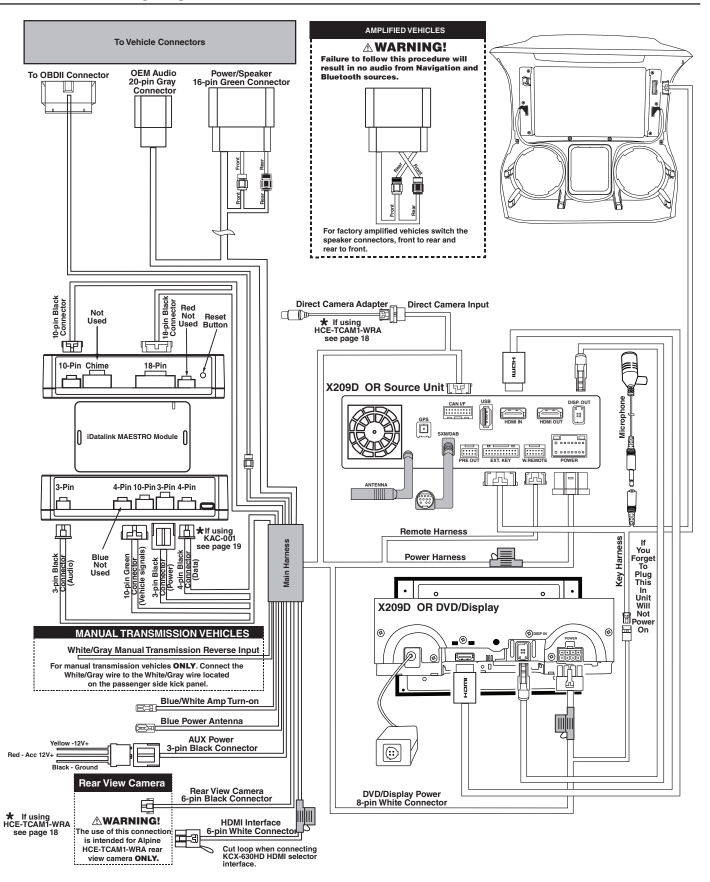
Exploded-View Diagram



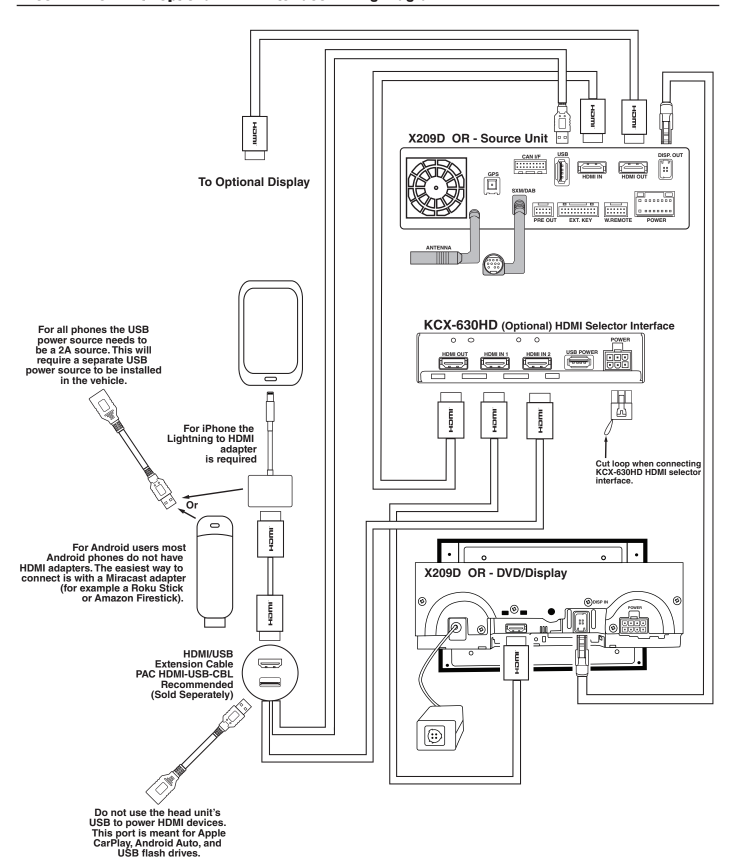
Bezel Wiring Diagram



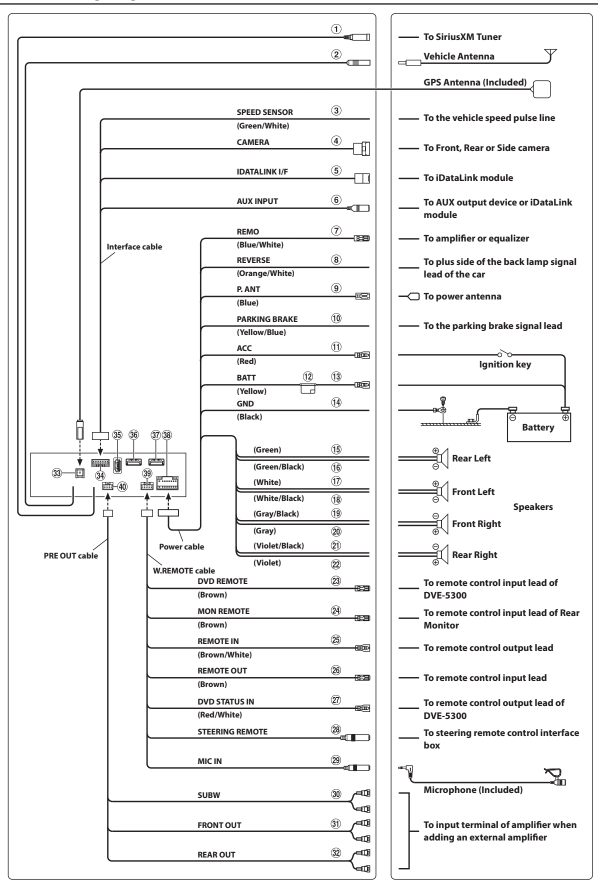
X209-WRA-OR Wiring Diagram



X209-WRA-OR With Optional HDMI Interface Wiring Diagram



X209-WRA-OR Wiring Diagram

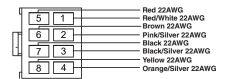


Wire Harness Pin Outs

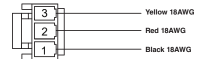
Radio Main



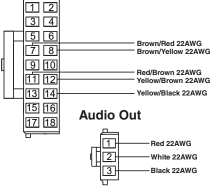
DVD Display



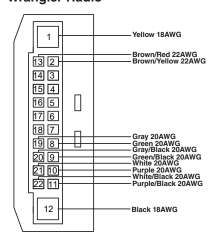
KAC-001 Power



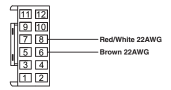
Data SWC



Wrangler Radio



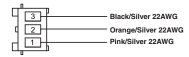
Remote Harness



HDMI Switcher

| 4 1 | Black 20AWG |
|-----|--------------|
| 5 2 | Yellow 20AWG |
| 63 | Brown 22AWG |

Key Harness



Direct Camera

| 6 | Black 22AWG |
|----------|--------------|
| 5 | DII-00AWO |
| 1 | Black 22AWG |
| + | 1100 1171110 |
| <u>ب</u> | Blue 22AWG |
| 2 | Black 22AWG |
| 1 | White 22AWG |

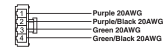
Radio I/O



iDatalink

| _ | |
|-------|-------------|
| ٦ | Blue 22AWG |
| | |
| 11121 | White 22AWG |
| Щзъ | Black 22AWG |
| | D 1004W0 |
| الثال | Red 22AWG |

Speaker Harness



Speaker Harness

| \sim | |
|-------------------|-------------------|
| k11 | Gray 20AWG |
| (2 11 | Gray/Black 20AWG |
| 3 🗓 | White 20AWG |
| 4 | White/Black 20AWG |

Cam Aux Data

| 17 18 15 16 13 14 11 12 9 10 7 8 5 6 3 4 | Red 22AWG Blue 22AWG Blue 22AWG Black 22AWG White 22AWG White 22AWG Blue 22AWG Blue 22AWG Black 22AWG Black 22AWG Black 22AWG Black 22AWG Green/White 22AWG Red 22AWG |
|---|---|
| 1 2 | |

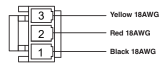
Rear Camera

| | Black 22AWG |
|------------|---|
| | Yellow/Black 22AWG |
| | Red 22AWG Orange/White 22AWG Orange 22AWG |
| - الاساحال | Orange 22AWG |

Alternate Power



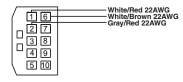
Power/ACC



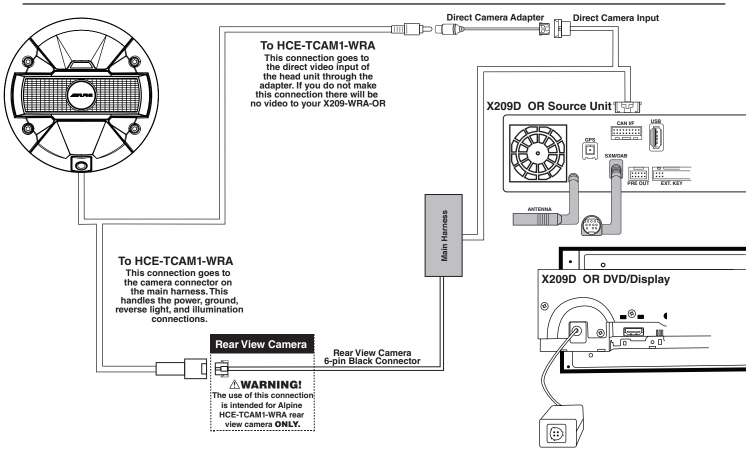
Audio In

| Œ | 1 2 3 4 5 6 7 8 9 10 | - White/Red 22AWG - White/Brown 22AWC Grey/Red 22AWG - White/Brown 22AWC |
|---|----------------------------------|---|
|---|----------------------------------|---|

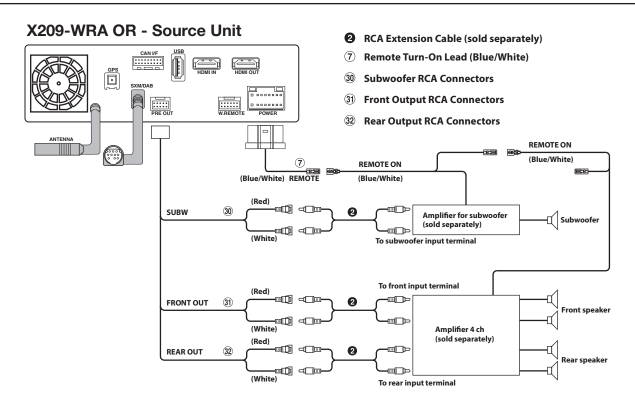
Wrangler Harness



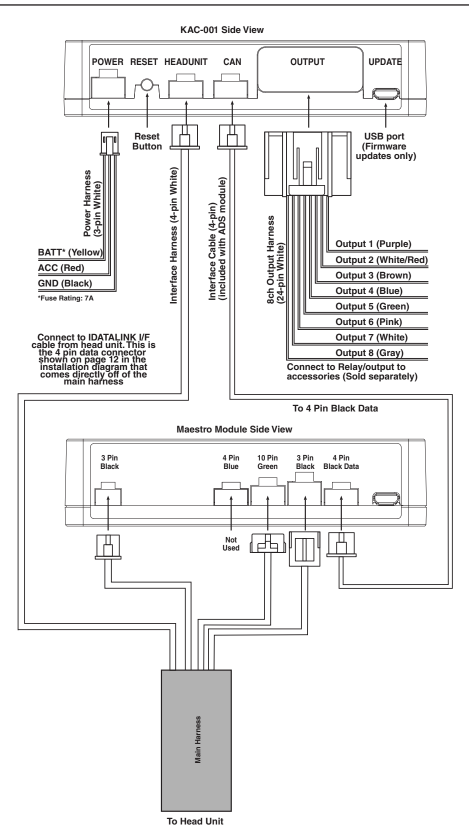
Connection Of HCE-TCAM1-WRA



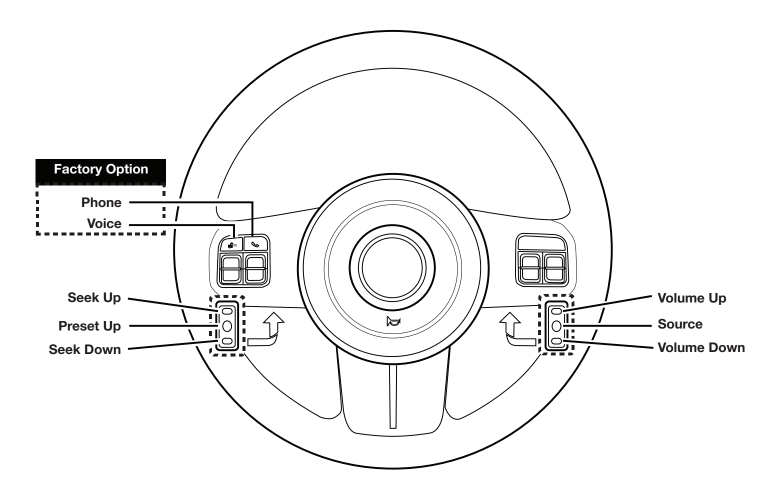
Connection Of An External Amplifier



Connection Of KAC-001



Steering Wheel Configuration



| Button | Press Once | Press And Hold |
|-------------|--------------------|-----------------------|
| Volume Up | Volume + | None |
| Volume Down | Volume - | None |
| Seek Up | Track + | None |
| Seek Down | Track - | None |
| Source | Source/Camera View | None |
| Next Preset | Preset & Folder + | Preset & Folder - |
| Voice | Voice Or Siri | None |
| Phone | Answer Call | Hang Up & Reject Call |

Set Up Guide

- 1 Turn the vehicle's Ignition switch to ACC.
- 2 Turn ON the X209-WRA-OR by pressing any key.
- 3 Select the user language and press OK.
- 4 Engage and release the parking brake twice.
- 5 If a camera is present, turn it ON in the system menu. (MENU/SETUP/SYSTEM/CAMERA/CAMERA SELECT).
- 6 AUDIO MUTE ON REVERSE- By default, when the vehicle is shifted into reverse the AUDIO will MUTE. If this feature is not desired turn it off in the AUDIO MENU (MENU/SETUP/SOUND/MUTE WHILE BACKING UP).
- When the KCX-630HD (HDMI SELECTOR) is present be sure to turn it ON in the SETUP MENU. (MENU/ SYSTEM/EXTERNAL ACCESSORIES/HDMI SELECTOR).
- 8 Set the DVD player. (MENU/SETUP/SOURCE/HDMI).
- 9 When the KAC-001 (External Accessory Control Module) is present be sure to turn it ON in the SETUP MENU. (MENU/SYSTEM/EXTERNAL ACCESSORIES/EXTERNAL ACCESSORY CTLR).
- 10 Vehicle information- Set the desired gauge information. (MENU/VEHICLE INFO/GAUGES/CAR SETTINGS).

Troubleshooting Guide

| | Symptom | Possible Cause | Remedy |
|---|---|--|---|
| iPhone not working with HDMI. | iPhone not working with | Not using Apple HDMI to Lightning adapter. | Purchase the HDMI to Lightning adapter directly from Apple. Not all 3rd party adapters work the same. |
| | Didn't plug USB power into a 2A source. | Do not plug into the USB from the Alpine head unit. A third party USB adapter will need to be used that is 2A. | |
| 2 | | Using incorrect HDMI adapter. | If the phone has the feature to use an HDMI adapter it must be the one purchased from the manufacturer of the phone, not a third party adapter. |
| Android phone is not working with HDMI. | Miracast adapter isn't plugged into a 2A source. | Do not plug into the USB from the Alpine head unit. A third party USB adapter will need to be used that is 2A. | |
| | | Miracast adapter has resolution settings that are too high. | Plug the adapter into another monitor (for example a television in the home) and reduce the resolution settings. |
| 3 | iDatalink website says serial number is invalid. | Incorrect serial number is being used. | In the X209-WRA-OR settings confirm the serial number. MENU/SETUP/GENERAL/ABOUT. |
| | | Serial number may not be in iDatalink database. | Call ADS at 1-866-427-2999 and verify. |
| 4 | No output from RCA's | Maestro module is flashed for amplified system. | Re-flash module for non-amplified system. |

Troubleshooting Guide Continued

| | Symptom | Possible Cause | Remedy |
|----|--|--|---|
| 5 | Headunit will not turn on. | Incorrect serial number was used when flashing maestro. | Flash Maestro with correct serial number. |
| | | 4 pin Maestro data cable is disconnected or damaged. | Check for proper connection or disconnected pins. |
| | | OBD2 cable is not plugged in. | Connect OBD2 connector to the OBD2 port. |
| | | Monitor, key-harness or main harness are not connected. | Check for proper connection or disconnected pins. |
| 6 | Cannot enter SETTINGS MENU. | Vehicle is in motion or parking brake is not engaged. | With vehicle in (P)PARK engage the parking brake. Release the parking brake and engage the parking brake a second time, as shown in the Setup Guide on page 20. |
| 7 | Cannot control the DVD | DVD has not been set on the SETUP menu. | Ensure DVD is ON in HDMI SETUP menu. |
| | Player properly. | HDMI box has not been set on the SETUP menu. | Ensure DVD is ON in HDMI SETUP menu and remote loop was cut on the wire harness. |
| 8 | Sound mutes when vehicle is shifted into reverse. | Mute on reverse is turned on in the SOUND menu. | Change Mute on reverse to off. |
| 9 | Only the front speakers are on for SXM Radio. | SXM Tuner has not been activated. | Activate SXM Tuner. |
| 10 | The vehicle is incorrectly positioned on the Navigation display. | Poor GPS signal. | Ensure the recommeded GPS antenna route was used. See page 7. |
| 11 | CarPlay, Android Auto, or off-road navigation map positioning issues. | GPS antenna is positioned incorrectly. | GPS antenna is obstructed and doesn't have line of sight to the sky. Perform a factory reset. The unit will automatically recalibrate. |
| 12 | CarPlay, Android Auto, or off-road navigation vehicle position icon heading in wrong direction | Reverse Signal is not connected or not reliable. | Ensure that Reverse wire is connected. Also ensure that no 3rd party interface module(s) interfere with the Reverse Signal. The head unit uses the Reverse Signal to achieve optimal positioning performance. |
| 13 | iPhone or Android phone is not recognized when connected to the USB cable. | Loose or disconnected USB cable. | Check the USB connection behind the headunit. |
| | | Non-compatible cable. | Use the cable supplied with the iPhone or Android phone. Third party adapters and long extensions may not work. Only use USB extension that came with the head unit. |
| | | Dirty charging port on phone. | Clean charging port. |
| 14 | Volume controls on bezel and steering wheel controls do not work. | The setting for External Processor was turned on. | That setting should only be checked when using an external sound processor. When there isn't one being used in the audio system it needs to be in the default setting of off. MENU/SETUP/SYSTEM/EXTERNAL ACCESSORIES/EXTERNAL AUDIO PROCESSOR/OFF |
| 15 | Disc mechanism is not ejecting. | The wires from the remote harness were pulled out during installation. | Make sure the Red/White and Brown wires are pinned correctly as shown on page 17 of this installation manual. |