

SummitView™ Jeep Wrangler (JK/JL) Adjustable Rear Vision System

with CMOS Camera For Factory Display SUTV-8837



	Recommer	Difficulty Level				
=			0	*****		
Wrench	Wire Strippers	Wire Cutters	Electrical Tape	Install Time		
Screw Driver	Panel Removal Tool	Zip Ties	Socket Set	(1) 1hr 30m - 2hr		
Questions? Call the Brandmotion technical support line at (734) 619-1250 or CLICK HERE						



Kit Contents



Kit Contents:

1∨	CM	20	Camera
IX	V IVI	())	\ alliela

1x Adjustable 5th Wheel Camera Mount

1x Video Chassis Harness

1x RCA to Factory 22 Pin connector

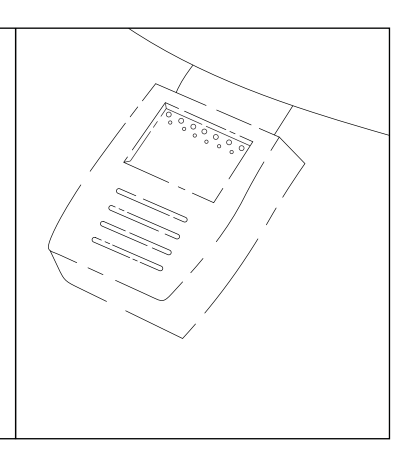
1x Flash Module

3x Push Nuts

15x Zipties

Programming Instructions

- PLEASE NOTE: These modules are VIN locked for single vehicle use. If your vehicle ever needs a radio replaced or is flashed by a dealership, you can reprogram with this programmer.
- 2. Start the vehicle. Allow it to run for 20-30 seconds before proceeding. *Failure to start the vehicle before inserting the programming module can cause catastrophic failure of the module and void your warranty on this part.
- 3. Plug module into OBDII port, located under the dash on the driver's side, and wait for the green LED to light up, then remove the module.
- 4. Shift into reverse. If you get a black/blue screen with "Check your Surroundings", the flash has been successful and you can proceed with testing the camera.

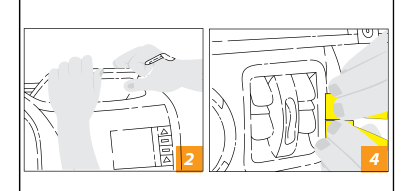


Install Rear View Camera



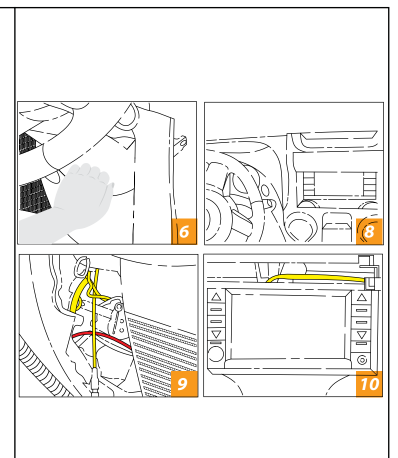
Preparing the Radio

- First, you need to gain access to the back of your factory radio. Start by removing the rubber bin insert from the top of the dash
- Remove the 7mm bolt under the rubber bin insert.
- 3. Using a plastic trim removal tool, remove the window switch panel.
- 4. Disconnect harness from window switches.
- 5. Remove the 7mm bolt behind the window switch panel.





- 6. Remove driver knee bolster cover
- 7. Remove (2) 7mm bolts on both sides of the steering column.
- 8. Remove center stack/cluster trim
- 9. Remove the glove box for access. You will need access to the area behind the glove box to make your connection to the radio.
- 10. Remove (4) 7mm bolts to remove radio from dash
- 11. Locate the White 22 pin connector with a female RCA that was included with your kit. Plug the 22 pin into the open connection on the back of your radio.
- 12. Run the RCA towards the passenger side through the dash and let it rest behind the glove box. RCA should be visible through the glove box opening.
- 13. Reassemble the radio and surrounding panels, but leave the glove box disassembled.





Part 2

Camera functionality test (Highly recommended, not required)

1. 8837:

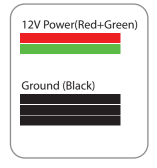
- a. There will be three wires accompanying the RCA: Red, Green, and Black
 - 1. Twist red and green together = Power
 - 2. Black = Ground
- b. Using an wire extension (not supplied)
 - Connect twisted red and green directly to positive terminal of battery
 - 2. Connect Black to negative terminal of battery
- c. Test Camera
 - 1. Connect RCA to Aftermarket radio and
 - 2. Turn Key to on position
 - 3. Place the vehicle in reverse and verify a good image.

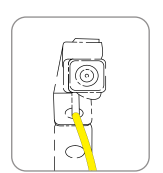
2. 8847:

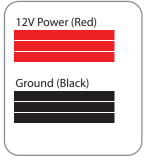
- There will be two wires at the rear of the harness near the camera
 - 1. Red= Power
 - 2. Black = Ground
- b. Using an wire extension (not supplied)
 - 1. Connect red wire directly to positive terminal of battery
 - 2. Connect Black to negative terminal of battery
- c. Test Camera
 - 1. Connect RCA to Aftermarket radio and
 - 2. Turn Key to on position
 - 3. Place the vehicle in reverse and verify a good image.

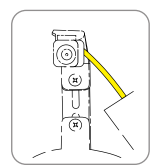
3. 8857:

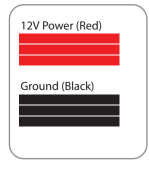
- a. There will be two wires accompanying the RCA: Red and Black
 - 1. Red= Power
 - 2. Black = Ground
- b. Using an wire extension (not supplied)
 - 1. Connect Red wire directly to positive terminal of battery
 - 2. Connect Black to negative terminal of battery
- c. Test Camera
 - 1. Connect RCA to Aftermarket radio
 - 2. Turn Key to on position
 - 3. Place the vehicle in reverse and verify a good image.

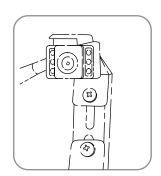










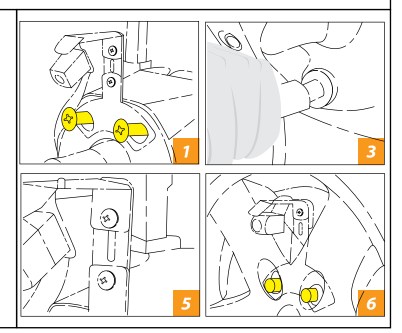




Part 3

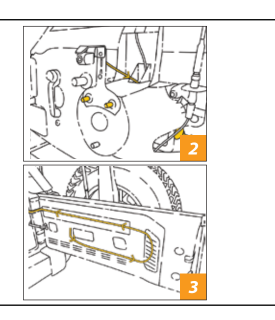
Installing Rear Camera on Tire Carrier

- 1. Remove your spare tire and place the camera bracket on the top two studs.
- 2. Secure bracket to carrier using (2) push nuts to secure the bracket on two top studs.
- 3. The nylon washer will go on the bottom stud and will be secured with the third push nut.
- 4. Place your tire on the carrier and make any needed adjustments to the camera placement to see through the wheel spokes.
- 5. Once the orientation is satisfactory, tighten two adjustment screws on bracket.
- 6. Reinstall the spare tire on the carrier.



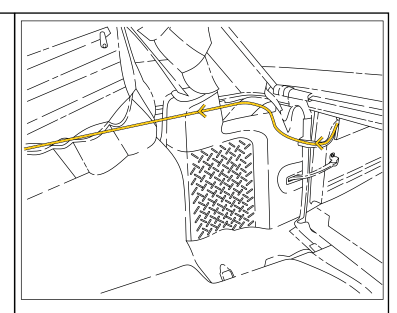
Install Rear View Camera Chassis Harness

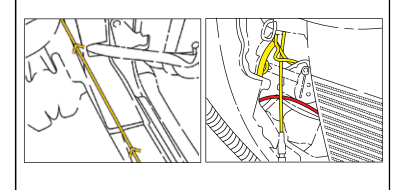
- 1. Using a plastic trim removal tool, remove interior panels on the inside of the rear gate
- Insert camera connector through the rear relief/vent flap behind the spare tire mount.
 DO NOT RUN THROUGH CENTER HOLE OF TIRE CARRIER
- 3. Gently pull harness through relief door and connect your camera harness to your chassis harness.
- 4. Use supplied wire ties to secure chassis harness to existing harness in the tailgate.





- Use supplied wire ties to secure chassis
 harness to exterior of fabric factory wire cover
 connecting tailgate to body. Do not run though
 fabric factory wire cover. CAUTION: Leave
 enough slack to allow the gate to open fully
- 6. Using a plastic trim removal tool, remove rear access (behind seat belt) panel to expose 10mm bolt, and remove bolt. Failure to remove this bolt will break the panel.
- 7. Remove interior rear quarter panel
- 8. FOR 8848, you will need to ground black wire at a good chassis ground. Isolate the red wire with electrical tape. You will connect to power at the front of the vehicle in later steps.
- 9. Pull back carpet and continue running chassis harness forward under sill plates and B-pillar cover to passenger kick panel
- 10. Use a plastic trim removal tool to remove the(2) plastic push pins and remove passenger sill plate/kick panel.
- 11. Run the chassis harness behind the glove box and into the radio cavity.

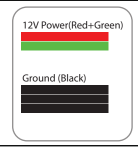


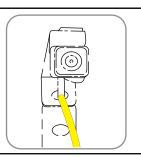


Connecting to Power



- 1. 8837:
 - a. There will be three wires accompanying the RCA in the passenger panel: Red, Green, and Black
 - 1. Twist red and green together = Power
 - 2. Black = Ground
 - b. Identify power output from your aftermarket radio







- c. Connect twisted red and green wire to power output from radio
- d. Connect black wire to Chassis ground. We recommend using factory chassis grounding point.

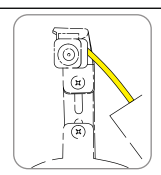
2. 8847:

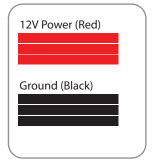
- a. Identify red power wire exiting the back of the yellow RCA from your camera chassis harness
- b. Identify power output from your aftermarket radio
- c. Connect Red wire to power output from your aftermarket radio
- d. Connect black wire to Chassis ground. We recommend using factory chassis grounding point.

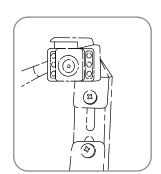
3. 8857:

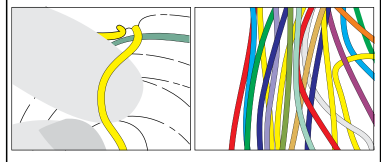
- a. Connect jumper power harness to chassis harness (if not already connected)
- b. Separate power and ground wires at jumper harness
 - 1. Red = Power
 - 2. Black = Ground
- c. Identify power output from your aftermarket radio
- d. Connect red wire to power output from your aftermarket radio.
- e. Connect black wire to Chassis ground. We recommend using factory chassis grounding point.









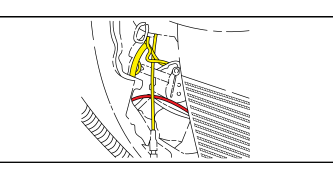


White/Grey 12V Reverse Wire Located in JK Passenger Kick panel

Finishing Installation

Part 1

- a. Connect male RCA of chassis harness to female RCA behind glove box.
- b. Test camera
 - 1. Twist red and green together = Power
 - 2. Black = Ground
- c. Reassemble vehicle in reverse order of removal





FAQ Section	



WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov