

# SummitView<sup>™</sup> Jeep Wrangler (JK) Adjustable Rear Vision System

## with OEM-Grade Camera For Factory Display SUTV-8839







### **Kit Contents**



Kit Contents:

1x OEM-Grade Camera

1x Adjustable 5th Wheel Camera Mount

1x Video Chassis Harness

1x RCA to Factory 22 Pin connector

3x Push Nuts

15x Zipties

1x Dual Camera Interface



## Access the Radio

#### Part 1

#### Preparing the Radio

- 1. First, you need to gain access to the back of your aftermarket radio. If you already have access, skip to part 2.
- 2. Start by removing the rubber bin insert from the top of the dash
- 3. Remove the 7mm bolt under the rubber bin insert.
- 4. Using a plastic trim removal tool, remove the window switch panel.
- 5. Disconnect harness from window switches.
- 6. Remove the 7mm bolt behind the window switch panel.
- 7. Remove driver knee bolster cover
- 8. Remove (2) 7mm bolts on both sides of the steering column.
- 9. Remove center stack/cluster trim
- 10. Remove the glove box for access. You will need access to the area behind the glove box to make your connection to the radio.
- 11. Remove (4) 7mm bolts to remove radio from dash















### Install the Video Interface

#### Part 1

**Module Configuration** 

#### Before Installing:

Disconnect negative battery terminal before beginning instllation!

DIP Switches must be set be fore installation of interface module!

For vehicle specific instruc tions for dash disassembly, reference workshop manual.





INTERPORTED SWITCHES BEFORE PROCEEDING         DESCONNECT       11 (6-Pin) Jumper from ARC CHRYS2R2 or ARC       Improving the Chrys2r2 of ARC         CONNECT       257357 Module to 6-Pin Connector         CONNECT       CAMERAIN " on T-Harness to " VIDEO OUT " on ACC ANC CAS57         CONNECT       Camera ground to "ROUND OUTPUT"         CONNECT       Camera ground to "GROUND OUTPUT"         CONNECT       Camera ground to "GROUND OUTPUT"         CONNECT       Camera ground to "AUX CAM INPUT "         CONNECT       Aux Camera Video Output to "AUX CAM INPUT "         CONNECT       Aux Camera Video Output to "AUX CAM INPUT "         CONNECT       Paregramming Instructions		CKUP CAMERA ADD-ON ptional 2nd Camera - With out Factory Backup Camer	a		
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Part 4	Cam	era Operation					
IM	IMPORTANT NOTES						
ai sa cl • D tc	nd connected, system may age and will temporarily di le to sit for 5 minutes with <b>Display may stay in reverse</b>	sted without camera(s) fully powered display a "Camera not Available" mes- sable camera input. Allowing the vehi- ignition off will reset the function. <b>camera mode until vehicle is driven</b> unction and cannot be changed. ed for proper operation.					
<ul> <li>The Galactic Sector Sect</li></ul>	round to manually activate e adjusted to only recogniz guration Tool. lind Spot mode will autom ne right blinker in compatik atible, you will need to use lind Spot activation is turn	A wire can be connected to +12V or e the secondary camera. This can also the either using the ARC 357 PC Con- atically activate the aux camera with ole vehicles. If your vehicle is not com- the manual trigger wire. Make sure ed on using the ARC 357 PC Configu- eature is turned off in Firmware 1.9 and	Before Installing: Disconnect negative battery terminal before beginning instllation! DIP Switches must be set be- fore installation of interface module! For vehicle specific instruc- tions for dash disassembly, reference workshop manual.				
	Default Auxiliary	Camera Behavior					
• Sj • N • Fo • B	ont/Aux/Cargo Mode DIP Switch #6 = OFF peed Limited to 7MPH* lo activation time limit or off-road use only ackup Camera Priority over uxiliary Camera* *Can be adjusted with Al	<ul> <li>Blind Spot/Aux Mode DIP Switch #6 = ON</li> <li>Time Limited to 30 Seconds*</li> <li>No activation speed limit</li> <li>Automatic right blind spot triggering in compatible vehicles*</li> </ul>					



#### Install Rear Camera

1. 8837:

2. 8847:

3. 8857:

a.

С.





#### Part 2

#### 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.





- 5. 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









- 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.









Jeep Wrangler JK 12V Power Location (White/Grey wire by passenger kick panel)



#### Kit Contents

#### Part 1

Install Forward Facing Camera

- Power the camera harness with 12V, connect the camera to the harness and plug the Yellow RCA into the video in port to test the camera functionality.
- 2. Route the harness away from any moving parts so the harness will not get cut. Enter the underhood area and secure to the harness running along the driver's side fender with zip ties.
- 3. Route the camera harness into the vehicle's interior through the factory grommet in the firewall on the driver's side.
- 4. Route the harness to the back of the radio where the display interface will be.
- 5. We recommend to connect to 12V+ from a vehicle ignition source. The ground should be located on a chassis ground point.





## **FAQ** Section



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

**Installation Instructions - SUTV-8839**