

# **PRODUCT FEATURES:**

- With 4 camera inputs.
- Automatic left and right turn signal triggering from an analog turn signal circuit.
- Automatic backup to front camera switching.
- Includes an RF remote control for force viewing of the cameras.

NOTE: CR2016 battery required for RF remote. Battery must be purchased seperately.

#### PARTS INCLUDED:





**RF Remote Control** 

#### **INSTALLATION INSTRUCTIONS:**

- 1. Plug in the video camera RCAs to the corresponding RCA inputs on the CSS-41.
- 2. Each camera input of the CSS-41 has a +12V power for the camera. Make sure to use these for the unit to function properly.
- 3. Connect the red wire on the Video output RCA of the CSS-41 to the Reverse Gear Signal input of the aftermarket camera.
- 4. Tap the turn signal input wires of the CSS-41 to the corresponding analog turn signal power wire.
- 5. Tap power and ground to the CSS-41.

### WIRING DIAGRAM:



## **TESTING FOR FUNCTIONALITY:**

- 1. Turn ignition to ACC and turn on the radio.
- 2. Use the RF remote control and test each camera.
- 3. Use the turn signals to turn on the left and right cameras.
- 4. Put the gear in reverse to check the backup camera image.

5. Put the gear to drive and the front camera should turn on for 7 seconds. To turn off this feature, press and hold the middle button "M" on the RF remote control. The LED will flash 2 times indicating that it has programmed the auto front camera turn on after a reverse process. Restart the CSS-41 to recognize this mode. Repeat the steps to turn the feature back on.



1 of 1 Crux Interfacing Solutions • Chatsworth, CA 91311 phone: (818) 609-9299 • fax: (818) 996-8188 • www.cruxinterfacing.com rev.09202022