

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.

PARTS INCLUDED:



CSS-41

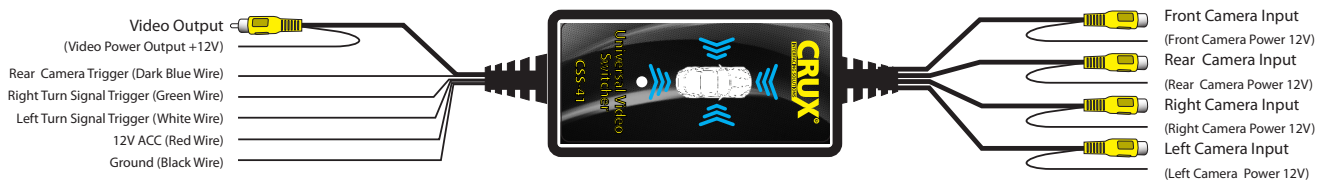


RF Remote Control

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.

