

PRODUCT FEATURES:

- Selectable Parking Guide Line with ON/OFF option.
- With manually adjustable viewing angle.
- Includes all necessary installation hardware.
- Maintains the OEM look of the Van.

PARTS INCLUDED:



CRM-01P CAMERA

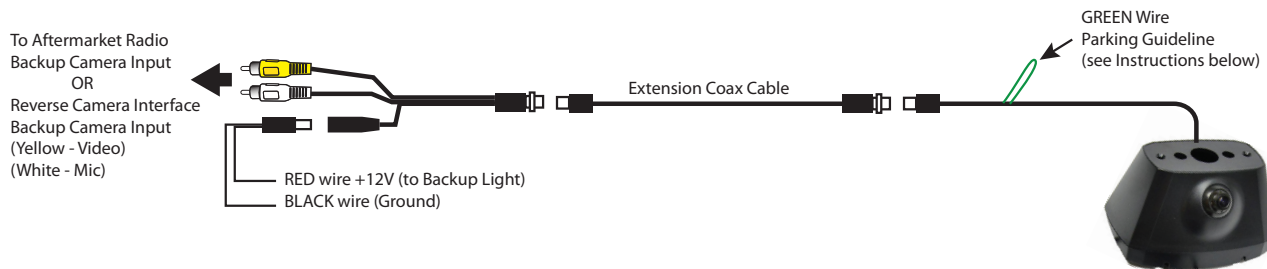


EXTENSION CABLE



INSTALLATION ACCESSORIES

INSTALLATION DIAGRAM:



***NOTE:** To power the camera, tap power from the radio or RVC Interface or from the reverse light +12V. Connect the Black wire to a solid chassis ground. For vehicles with manual transmission, we recommend tapping +12V power from the reverse light.

PARKING LINES: Cut the Green loop wire turn OFF parking guide lines.

INSTALLATION PROCEDURE:

1. Remove the center rear marker from the vehicle and unplug the lamp connector.
2. Insert the 4-pin barrel connector on the camera cable through the OE wire hole.
3. Mount the camera base to the vehicle using the nuts and bolts provided in the kit.
4. Route the rear marker light connector through the camera base and shroud.
5. Mount the camera shroud to the base using the screws provided.
6. Plug the rear marker light connector and install the rear marker on the camera shroud using the screws provided.
7. Plug the camera's 4-pin aviation style connector to the extension cable.
8. The camera has an optional parking guide lines feature. To turn OFF the parking guide lines, cut the GREEN loop wire.
9. Route the camera extension cable from the rear of the vehicle to the monitor location. Use zip ties or tape to secure it.
10. Plug the Yellow male RCA to the monitor's camera input and the White RCA to mic input (if applicable).
11. Connect the camera's power and ground (red and black wire) to the reverse light power wire or to a switched +12V power if you prefer to use the camera even when the vehicle is not in reverse gear. A toggle switch is recommended to turn off the camera when not needed.
12. Test the camera before putting back the radio or any trim plates removed.
13. Adjust the camera angle if necessary.

