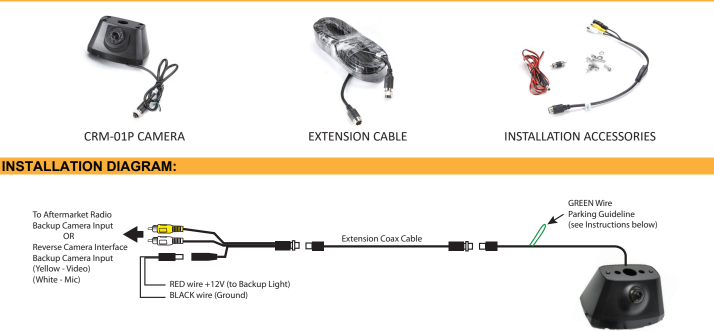


## **PRODUCT FEATURES:**

- 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:



**\*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.

1

- 12. Test the camera before putting back the radio or any trim plates removed.
- 13. Adjust the camera angle if necessary.



Crux Interfacing Solutions • 21541 Nordhoff St., Unit C, Chatsworth, CA 91311 phone: (818) 609-9299 • fax: (818) 996-8188 • www.cruxinterfacing.com

rev.082619