

PRODUCT FEATURES:

- No Dealer programming required.
- Automatically switches to Rear-view when car is in Reverse mode.
- OBD coder for single activation included.

SPECIAL NOTE:

In the event this unit is to be returned for any reason, the customer <u>must</u> "decode" the radio before doing so to receive a replacement or refund. See instructions below on how to decode the radio.

PARTS INCLUDED:



RVCFD-790 Kit

INSTALLATION INSTRUCTIONS:

In order for the vehicle to recognize the camera and engage it when in reverse gear, the vehicle must be coded. Use the ODB II coder included in the RVCFD-790 kit.

CODING THE RADIO FOR A BACKUP CAMERA

- 1. Locate the vehicle's OBD II port usually located under the steering column.
- 2. Enter the vehicle and CLOSE ALL DOORS.
- 3. Turn the key to the ON position.
- 4. Plug in the OBD coder from the RVCFD-790 kit to the ODB II port.
- 5. Wait for the OBD coder to finish coding the radio and give a solid GREEN LED. (See chart below)
- 6. The radio may flash a few time during this process. It can take around 5 seconds to complete the coding process. If an error occurs, retry the coding procedure.
- 7. After the coding is complete, disconnet the OBD coder and store in a safe place. This OBD coder is VIN specific and will only work on this vehicle.

DECODING THE RADIO

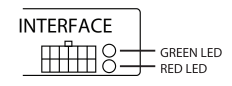
To decode the radio, repeat the steps above.

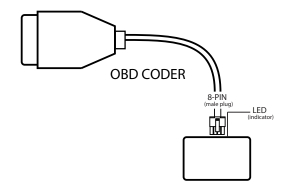


Crux Interfacing Solutions • Chatsworth, CA 91311 phone: (818) 609-9299 • fax: (818) 996-8188 • www.cruxinterfacing.com



Reading the LED color pattern:	
Flashing LED	Coding Vehicle
Solid Green LED	Activated
Solid Red LED	Deactivated
Solid Red & Green LED	Error





VEHICLE APPLICATIONS:

FORD

2017 - Up Explorer 2016 - 2017 F-150 2018 - 2020 F-150 2016 - Up Focus 2016 - Up Mustang 2017 - Up F-250 2017 - Up F-350 2017 - Up F-450 2017 - Up F-550



MS-Sync Gen 3 Radio



2 of 2 Crux Interfacing Solutions • Chatsworth, CA 91311 phone: (818) 609-9299 • fax: (818) 996-8188 • www.cruxinterfacing.com rev.12032021