

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 must "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

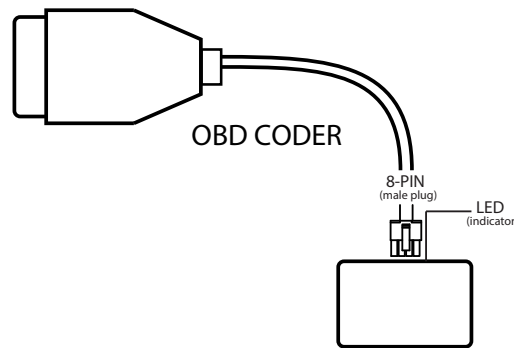
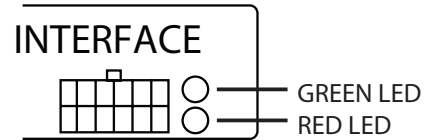
1. Locate the vehicle's OBD II port usually located under the steering column.
2. Enter the vehicle and CLOSE ALL DOORS.
3. Turn the key to the ON position.
4. Plug in the OBD coder from the RVCFD-790 kit to the OBD II port.
5. Wait for the OBD coder to finish coding the radio and give a solid GREEN 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, disconnect 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.



| 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

