

PRODUCT FEATURES:

- Specially designed for the Ford truck for an OEM look.
- 160 degree wide view angle for excellent visibility.
- Super CMOS technology provides a sharper picture day and night.

VEHICLE APPLICATIONS:

FORD

2004 - 2012 F-150 2008 - 2014 F-250 2008 - 2014 F-350

PARTS INCLUDED:





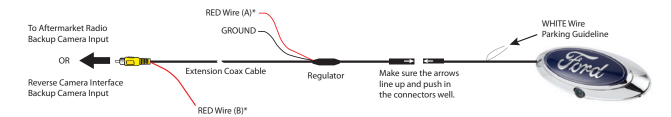


EXTENSION CABLE



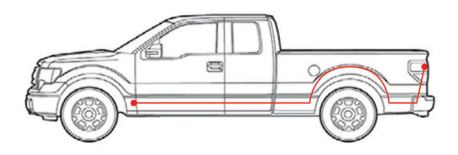
OEM FORD EMBLEM

WIRING DIAGRAM:



*NOTE: To power the camera, use RED Wire A or B. If tapping power from the radio or RVC Interface, make sure to insulate RED Wire A to avoid it from shorting. If you will be tapping power from the reverse light +12V, insulate RED Wire B to avoid it from shorting. With either connection the Black GROUND wire needs to be connected to a solid chassis ground. For vehicles with manual transmission, we recommend tapping +12V power from the reverse light.

PARKING LINES: Unplug the jumper to turn on parking guide lines.





INSTALLATION PROCEDURE:



1. Remove the Ford Emblem.



2. The OEM holes behind the emblem will look like this. If your tailgate does not have these holes, you need to cut a hole using a drill and the hole saw. Use a le to smooth out the edges.



3. Some trucks have a hole on the bed behind the tailgate like on the picture above. If your truck does not have this hole, use the hole saw to drill one. Use a file to smooth the edges.



4. Route the wiring through the tailgate hole down the opening at the base of the tailgate.



5. Press in the emblem to cover the base.



6. Route the harness through the hole on the truck bed and run it towards the front of the truck.



7. Tap +12V from the reverse light wire using the supplied 3 ft. power plug or use the power extension wire built into the video cable to tap to the reverse signal wire from an aftermarket radio.



8. To integrate the CFD-03E back-up camera with the MyFord Touch 8" screen radio of select 2011-up Ford vehicles, use part# RVCFD-79 Rear-View Integration Kit (not included).

Camera Specications:

Resolution: 420 TV Lines Pixels: 656 x 492

Viewing Angle: 170-degrees Minimum Illumination: 0.2 Lux Shutter Speed: 1/60s-20us Voltage: 12V Negative Ground