



## 9002-6511

## 2015 Ford F-150 Black Handle OEM Camera

#### Kit Contents:

Tailgate Handle with Camera Chassis Harness with RCA Wire Ties Corrosion Inhibitor 1 bag containing: Template (along with these instructions)

#### **Tools Required:**

T30 Torx Driver 8mm and 10mm Sockets Flat Head Screwdriver Phillips Screwdriver Plastic Trim Removal tool Drill Bit (if needed) 1 inch Center Hole Saw Soldering Iron Small brush Round file (if needed) Deburring Tool



#### NOTE: We strive to provide accurate and up-to-date installation instructions. The latest full color instructions can be accessed at <u>www.brandmotion.com</u>

## **PRE-INSTALLATION VEHICLE CHECKLIST**

**Before beginning,** determine how the vehicle is equipped and check appropriate boxes:

Determine whether the vehicle has an opening in the center of pickup bed close to opposite of the opening in the bottom of the tailgate.

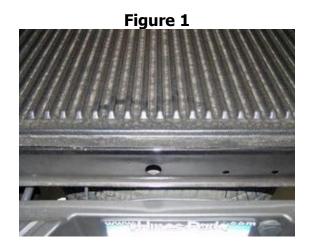
- $\Box$  **YES**, skip Section 1.
- □ **NO**, tailgate must be removed to drill an opening for the camera harness (refer to Section 1).
- $\hfill\square$  Check kit contents are complete against the list above.



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#### Section 1: Cut Pickup Bed Opening

#### Follow Steps 1 through 4 only if the vehicle does not have an opening in the bed above the license plate per Figure 1



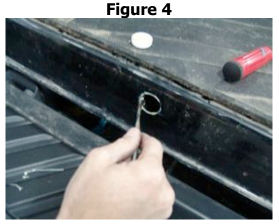
- 1. Prepare a clean, flat work surface for tailgate. Remove tailgate retaining straps with a screwdriver. With an assistant, remove the tailgate by lifting away from lower tension pins, and set tailgate aside.
- 2. Measure 21 inches from the left edge and 1¼ inches from the top and make a temporary mark on the pickup bed (Figure 2).



**3.** Center punch the mark and drill a pilot hole. Next, cut a 1-inch opening with a hole saw (Figure 3).



**4.** Clean the rough edges of the opening with a deburring tool. Recommended: Use a cotton swab or small brush to apply corrosion inhibitor to exposed edges (Figure 4). Reinstall tailgate.





### **Section 2: Camera Installation**

- **5.** Remove the sheet metal cover from inside of the bed on the tailgate by removing the Torx bolts holding it on.
- **6.** Remove the tailgate handle by loosening two nuts with a 10mm socket.
- 7. Route camera harness through handle opening in tailgate to the hole in the bottom of the tailgate.
- **8.** Reconnect to latch rods onto the handle.
- 9. Install supplied tailgate handle camera into tailgate by tightening two nuts with 10mm socket.
- **10.** Pass the connector end of the tailgate handle camera through the 1-inch opening in the pickup bed.
- **11.** Reattached the tailgate to the bed of the truck if you had to remove it for installation of the camera harness.
- **12.** Reinstall the metal cover back on the tailgate with the Torx bolts that were just removed.

#### **Section 3: Chassis Harness Installation**

**13.** Remove the driver side sill plate with a trim tool.

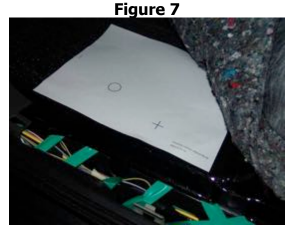


- **14.** Loosen driver side A-pillar molding with hands and then remove the driver side lower kick panel.
- **15.** Pull back carpet in front of driver's seat.





**16.** Secure F150 template over opening in front of driver's seat.



**17.** Center punch and drill a pilot hole then drill a 1-inch hole with a hole saw.

Clean the hole with a deburring tool.
Figure 8



**19.** Recommended: Use a cotton swab or small brush to apply corrosion inhibitor to exposed edges.

Figure 9



**20.** Route the supplied chassis harness through the drilled opening and seat the grommet from the inside of vehicle.

Figure 10



#### **Section 3: Chassis Harness Installation continued**

**21.** Route the exterior portion of the supplied chassis harness along existing vehicle chassis harness and over fuel tank. Using supplied tie wraps, secure the harness to existing wiring at 2 inch intervals.



**22.** Loop any excess from the harness as shown and secure with tie wraps.

Figure 13



**23.**Plug the chassis harness into the camera harness installed earlier under the pickup bed.

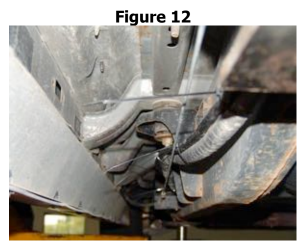


Figure 14



### Section 4: Wiring for Display

- **24.** If needed, install aftermarket display or navigation display per instructions.
- **25.** Remove the door sillplate with a trim tool and remove passenger side kick panel with hands.
- **26.** Route the supplied chassis harness green, red, and black wires along the vehicle cross dash harness. Secure using wire ties wherever possible at 2-inch intervals.
- 27. Splice the green wire to reverse from the supplied chassis harness. *If using an Interface that automatically switches the screen to the reverse input, connect the green wire to ignition*. Solder and cover the connection with tape or heat shrink tubing.
- **28.** Attach the black ground wire eyelet from the supplied chassis harness to sheet metal.
- **29.** Splice the red wire to ignition from the supplied chassis harness. Solder and cover the connection with tape or heat shrink tubing.
- **30.** Connect the male RCA from the chassis harness to the camera IN on the aftermarket display or navigation display. In some cases a RCA extension may be required.
- **31.** Start the vehicle and shift into reverse. If all of the connections are correct an image will appear on the aftermarket display or navigation display.
- **32.** Reinstall all previously removed interior and exterior parts.