

INSTALLATION INSTRUCTIONS

Ford F250 SuperDuty Backup Camera 2017 - Current (Kit # 9002-6512)

Please read thoroughly before starting installation and check that kit contents are complete.

NOTE: This camera will <u>NOT</u> work on a factory/OEM radio without an interface kit (sold separately)

Items Included in the Kit:

Tailgate Handle with Camera Chassis Harness with RCA These Instructions

Tools & Supplies Needed:

Electrical tape
Zip ties
Plastic panel removal tools
Digital Volt Meter / BCM safe test light
10 mm socket
Torx bit set



Safety Precautions:

- Work in well ventilated area that is clear of obstructions.
- Secure vehicle with tire chucks in both front and rear of tires.
- Turn vehicle accessories OFF and ensure ignition key is in OFF position.
- Wear safety goggles and snug fitting clothes.
- Use tools only for their intended purpose and which are in good repair.
- Only perform this task if confidence, skill, and physical ability permit.

NOTE: We strive to provide accurate and up-to-date installation instructions. For the latest full color instructions, as well as an installation video, please visit www.brandmotion.com

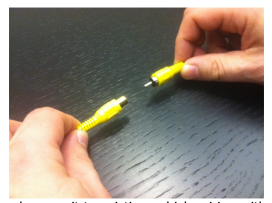


INSTALLATION INSTRUCTIONS

- 1. Disassemble tailgate and remove current tailgate bezel assembly.
- 2. Install new tailgate bezel.
- 3. Route camera harness through the hole in bottom of tailgate. Drill hole if one does not exist. RECOMMENDED: Protect camera harness from any sharp metal edges by applying a small amount of silicone caulk or a rubber grommet.
- 4. Connect camera harness to supplied chassis harness. The optimal location for this junction may occur under the rear bumper.



- 5. Wrap connection with electrical tape to ensure tight connection and seal from environment. <u>IMPORTANT</u>: Ensure harnesses move freely with the tailgate.
- 6. Route chassis harness forward. Zip tie along existing wire harness. Make sure harness does not get pinched and is away from hot or moving components.
- 7. Route chassis harness into truck cab through existing body plug. Drill hole if necessary. <u>RECOMMENDED</u>: Protect Camera Harness from any sharp metal edges by applying a small amount of silicone caulk or a rubber grommet and to seal cab from water.
- 8. Using a vehicle-specific service guide/wiring diagram and a multi-meter, verify 12V reverse or ignition power source. RED wire of power harness connects to 12V+ Ignition and BLACK wire of power harness to black chassis ground nut or wire. RECOMMENDED: Solder wires and cover with heat shrink tubing.
- 9. Use wire ties to secure chassis harness up to vehicle display.
- 10. Connect chassis harness male RCA connector to RCA located on your aftermarket display. If additional length is needed, use a standard, good-quality, video RCA extension cable.



- 11. Coil any excess chassis harness and secure it to existing vehicle wiring with wire ties or electrical tape.
- 12. Test system. Close tailgate and clear all removed items from around the vehicle before starting the vehicle. Next, shift into reverse and check radio display for the camera image.
- 13. Reassemble vehicle. Follow your disassembly steps in reverse order, taking care not to bind the harness wiring when reinstalling trim.