

Wireless Transparent Trailer® System for Ford Super Duty (1999-2016)

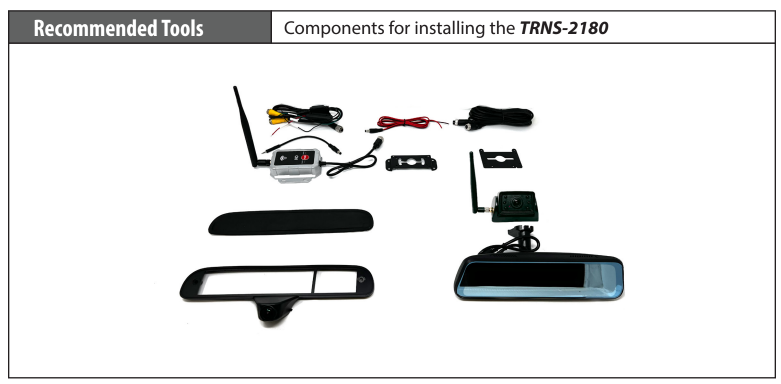
TRNS-2180



Recommended Tools				Difficulty Level
◯			0	****
Wrench	Wire Strippers	Wire Cutters	Electrical Tape	Install Time
Screw Driver	Panel Removal Tool	Zip Ties	Socket Set	1hr 30m - 2hr
Questions? Call the Brandmotion technical support line at (734) 619-1250 or CLICK HERE				



Kit Contents



Kit Contents:

1x Video Mirror & Power Harness

1x Wireless Camera & Receiver

1x 5M 4Pin Extension Cable

1x 3rd Brake Light Bezel & Camera

1x Pre-Wired Adapter Mounting Plate

1x Universal Mounting Plate



Scan this QR Code for unboxing and installation video!



Installation of the Transparent Trailer Mirror



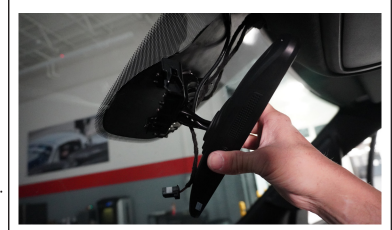
Part 1

Attaching the Transparent Trailer Mirror to the Windshield

- 1. Remove the old mirror from the mount on the windshield as per manufacturer's directions. Be sure to use the proper removal tool if required.
- 2. Install new mirror onto the D-tab and tighten with a Phillips screwdriver.



Take care not to overtighten. ACAUTION Overtightening could result in a damaged windshield



Part 2

Powering the Transparent Trailer Mirror

- 1. Connect the power harness to the plug on the mirror. Route the harness across the top of the headliner, along the windshield, down the A-pillar, and to the desired location in the kick panel. (See page 4 for diagram)
- 2. Ensure that the harness will not be pinched when trim panels are replaced.







Part 2

Powering the Transparent Trailer Mirror

1. Ford Super Duties 2011-2016, to get constant power, connect to the BCM in the passenger kick panel. Tap into the Grey 10 pin plug at pin 10. Wire is a thicker gauge and blue and green.





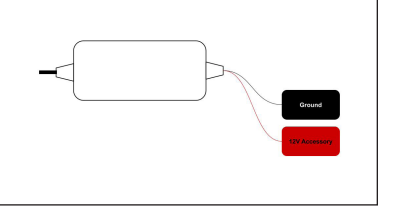
Installation of the Transparent Trailer Mirror



Part 3

Wiring the Transparent Trailer Mirror

- 1. Connect the RED wire from the mirror harness to 12-volt accessory power.
- 2. Connect the BLACK wire to solid ground. Chassis ground in the kick panel is recommended.



Part 4

Function test of the Transparent Trailer Mirror

- 1. Connect the bezel camera directly to AV1 on the mirror harness.
- 2. Test the mirror and camera by turning on the ignition power. You should be able to see the view from the rear camera after the mirror powers up. Note: If the mirror displays a blue screen push the button at the bottom to switch channels.



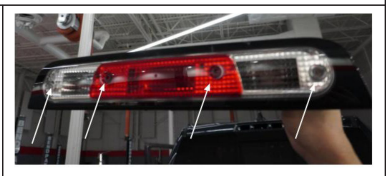


Disassembly

Part 1

Removing the 3rd Brake Light

- 1. Use a Phillips screwdriver to remove the four screws on either side of the brake light.
- 2. Pull the brake light out from the cab. Careful not to damage the foam gasket around the opening.
- 3. Disconnect the power connector from the light.







Running Wires

Part 1

Video Connector

- Connect the additional 5m 4Pin Extension Cable to the Mirror power harness AV1
- 2. Run the 5m 4Pin Extension Cable through the headliner toward the brake light.
- 3. Pull the extension cable through the brake light opening to the outside of the cab
- 4. Connect the 5m 4Pin Extension Cable to the Bezel Camera. Make sure to line up the arrows on the connectors.









Assembly

Part 1

Assembling the Bezel

- 1. Attach the thick foam gasket to the back side of the bezel or the light. Whichever piece does not have a foam gasket from the factory. Note: The cable for the camera must go through the channel of the bezel before the foam is put overtop
- 2. Put the foam side of the bezel against the vehicle.
- 3. Plug the brake light back into the cab plug
- 4. Put the screws through the hole of the light and insert the light into the bezel.
- 5. Use the screws that are showing through the bezel to line up with the screw holes of the vehicle. (Be careful not to scratch the vehicle.)
- 6. Screw the assembly back together with the factory screws.











Adjustment

Part 1

Adjusting the Bezel Camera

1. If you need to change the camera's pitch, gently bend the bracket until it reaches the desired view angle.





Installation of Wireless Camera Receiver



Part 1

Connecting & Mounting the Wireless Camera Receiver

- 1. Connect the receiver to AV2 on the Mirror power harness
- 2. Find a place in the kick panel or high trim on the dash of the truck to mount the receiver. Note: If you desire to use multiple cameras with the same receiver it is suggested to place the receiver in the glove box or somewhere easily accessible.







Camera Mounting & Power

Identify if your trailer is pre-wired for a wireless camera i.e Furion. If so, use the adapter mounting plate and power adapter (Section A). If not, use the universal mount and power harness (Section B).

Section A

Per-Wire Camera Power Connections and Mounting

- 1. Locate the per-wire housing mounted to the rear of the trailer.
- 2. Remove the 4 tiny Phillips screws holding the square cover plate on. Discard the cover plate, but **Keep the screws for a later step.**
- 3. Inside the housing, there should be a 3.5mm connector. Plug in the supplied power adaptor and tape connection.
- 4. Attach the adaptor mounting bracket to the back of the camera supplied in the kit to the back of the camera by using the 4 small black Phillips screws supplied in the kit.
- 5. Plug the power connection of the camera into the power adaptor connected in step 3. Tape the connector.
- 6. Push all the extra wire slack into the hole that is in the housing where the power wire is coming from.
- 7. Attach the antenna to the camera.
- 8. Aline the mounting plate to the 4 holes in the housing. Attach the mounting plate with the 4 screws removed in step 2. Be careful not to over-tighten the screws.
- 9. Test the camera with the monitor by turning on the parking light of the vehicle to supply power to the camera.
- 10. If the camera does not show on any channel follow the instructions for connecting additional cameras.









Camera Mounting & Power

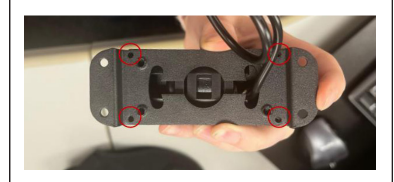
Section B

Universal Camera Power Connection and Mounting

- 1. Remove the rear center top marker light so the wiring is exposed.
- 2. Splice the power harness into the power & ground wires that are connected to the light.
- 3. Feel inside the hole where the light power wires are coming through to find out where the "stud" of the trailer wall is to see where you can drill a hole to run the power connector of the harness through for the camera. (If the stud is next to the power wire hole, drill a ½ inch hole under the center maker light. If the stud is under the power wire hole, drill a ½ inch hole next to the center light between the center and right side marker light.
- 4. Run the connector or the camera power harness through the hole just drilled.
- 5. Reinstall the light that was removed in step 1. Make sure the base plate of the light is sealed to the trailer wall to prevent water from entering.
- 6. Connect the universal mounting plate to the back of the camera by using the 4 small black Phillips screws.









Camera Mounting & Power

Section B

Universal Camera Power Connection and Mounting Cont.

- Connect the power harness to the camera.
 Tape the connector to make sure it does not come unplugged.
- 2. Push all the extra wire slack into the drilled hole, until the camera bracket touches the trailer. Mark the 4 holes to drill for mounting.
- 3. Pull the camera away from the trailer and drill the 4 ____inch holes.
- 4. Push the wires back in the hole and seal them with silicone. Mount the camera with 4 Phillips screws that were just drilled.
- 5. Attach the antenna to the camera.
- 6. Test the camera with the monitor by turning on the parking light of the vehicle to supply power to the camera.
- 7. If the camera does not show on any channel follow the instructions for connecting additional cameras.









Pairing a New/Additional Camera

Part 1

Pairing a New/Additional Camera

- 1. Follow steps from either <u>Section A: Per-Wire</u>
 <u>Camera Power Connections and Mounting</u> or
 <u>Section B: Universal Camera Power Connection</u>
 <u>and Mounting</u> to connect the new camera.
- 2. Disconnect power to the wireless camera but keep the mirror on. You have 45 seconds from when the camera turns on to connect.
- 3. Power the wireless camera, press & hold the button the on receiver until the Mirror shows "pairing"