



950-01020
Receiver Hitch Cover
with Back up Sensor

Street Scene Equipment

365 McCormick Ave.
Costa Mesa, CA 92808
Phone 714-426-0590 Fax 714-426-0591

Receiver Hitch Cover with Back Up Sensor

03 Ford Expedition

(PART # 950-01020)

Parts List:			
1	Trailer Hitch Cover	1	Backup Module
1	Self Tapping Philips Screw	2	Backup Sensor Wires
2	Small Diameter Philips Screws	12	Zip Ties
2	Medium Diameter Philips Screws	1	30" of Wire Feed Tape
1	Double Sided Tape		

Important Note:

The Micro-2 Series Reversing Aid is strictly a driver assistance device. It should not be considered as a safety device for any other purposes. No Warranty as to operational efficiency is granted. **It is not a substitute for driver responsibility when operating a vehicle.**

Installation Instructions:

1. Locate and remove the two Philips head screws that secure the driver side taillight to the vehicle. Carefully remove the taillight making sure not to scratch the vehicles paint.
2. Twist and remove the upper and lower light harnesses from the taillight. Set the taillight aside, be careful not to scratch the plastic.
3. Locate the positive wire for the taillight Backup bulb. The positive wire is usually black with a pink stripe (double check with a voltmeter). Using the crimping connectors supplied, connect the red wire of the backup system to the positive wire on the taillight. Connect the positive (red) wire from the module to the connector.



Positive connector

4. Locate the ground wire for the backup system (BLACK), using the self tapping screw supplied, screw the ground wire into the taillight assembly. Make sure to only screw in behind the taillight, DO NOT SCREW THROUGH AND EXTERIOR FACING BODY PANEL!



Self tapping screw for ground wire

5. Connect the two sensor wires to the module box. These connect like a telephone wire. Snap the wire cover closed. Run the other side of the sensor wires to the trailer hitch. Fasten the sensor wire with the Zip ties supplied.



6. Using the double sided tape supplied, mount the module to vehicle body behind the taillight. Mount with the writing and the speaker connection up.



Module in Taillight

7. Using the nylon strap supplied, run the speaker wire into the taillight housing through the air vent inside the vehicle.

Pull of the top and driver rear plastic trim covers at the rear door. To remove the covers simply pull them straight out. Do not pull at an angle. The driver side cover has snaps in two directions. Pull towards the rear door then towards the front of the SUV. The vent is on the middle of the rear pillar. Remove Speaker Wire by pressing on the tab and pulling the connector.



Pull Upper Trim Down



Remove Side Trim



Vent Location

Once the vent is located, run the connector end of the speaker through the vent using the nylon strap supplied. Tape the end to the strap and snake through the vent. Run the wire to the Back-Up module. Connect the speaker to the top of the module.



Tape wire to strap



Slide strap and wire through Vent



Mount Speaker at top of Driver Side Rear Molding

Once the speaker wire is connected and the wires are fastened using zip ties, reinstall the taillight harness and reinstall the taillight.

8. Insert the Hitch Cover into the vehicle
9. Connect the sensor wires into the quick release connectors on the back of the cover. Connect the wire from the back up module to the top locations. Be careful not to over extend the sensor wires.
10. Slide the Hitch Cover into the receiver hitch and insert the pin.
11. To remove the cover, simply remove the pin and disconnect the quick release sensor wires on the back of the cover.



The Street Scene Hitch Cover with Poron

Reversing Aid is strictly a driver assistance device. It should not be considered as a safety device or used for any other purposes. It is not a substitute for driver responsibility when operating a vehicle. Please follow all local and federal laws when backing up your vehicle.

Manufacturer and distributors of The Street Scene Hitch Cover with Poron Reversing Aid do not guarantee or assume liability for collisions or damages that take place when backing up your vehicle.