# 2015+ F150 Truck Body | 2017+ Super Duty

Introduction
Thank you for your purchase of our vehicle specific Third Brake Light Anthank you for your purchase of our vehicle specific Third Brake Light Anthank you for your satisfaction is important to us, and for that reason we take pride in all of the products that we design and manufacture to ensure a reliable solution for years to come!

## Pre-caution

Upon completing the installation of the Third Brake Light Antenna Adapter the overall height clearance of the vehicle will have changed. Beware of your surroundings and heed all height restriction warnings as they pertain to your vehicle to avoid damage to the antenna, adapter or even vehicle. At Neal Technologies, Inc we know that if we don't take care of the customer, someone else will. That is why we strive to make each and every customer experience as wonderful as possible. Warranty

Parts-Only Warranty. With regards to our Third Brake Light Antenna Adapters, we offer a 1-Year

## The limitations include:

- Parts-only, exchange-only warranty.

  Warranty is limited to defects in workmanship and materials Shipping is NOT included with warranty returns.

In the very rare event that you might actually have a warranty claim, we will be more than happy to assist you. Please call before you take action. We want to track and properly handle any warranty claims. You will need to contact our team at 888-967-6653 or w480-247-2331 and we will help you with your options and return

# Phillips Screwdriver

- Tools Needed for Installation
- Allen Wrench; 5/32" & 1/8"

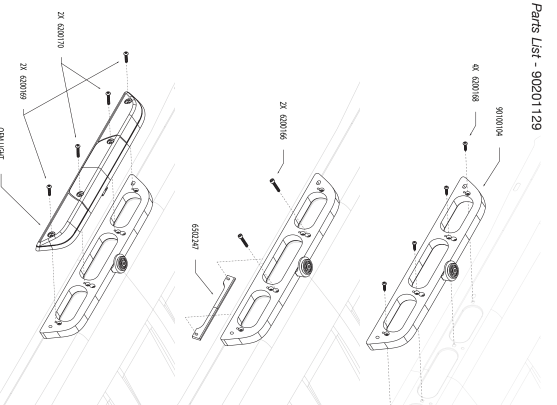
Drii

3/16" Drill Bit

Nut Driver; 9/32" (7mm)



©2016 Neal Technologies, Inc. All rights reserved. Specifications subject to change without notice.



|          | OEWILIOTI —  |      |
|----------|--|------|
| Part #   | Description  | Qty. |
| 90100104 | 2015+ F150, 2017+ Super Duty Antenna Mount Assembly        | 1    |
| 6502247  | 2015+ F150, 2017+ Super Duty Antenna Mount Support Bracket | 1    |
| 6200166  | #10-24 x 1" Socket Head Cap Screw, 18-8 SS                 | 2    |
| 6200168  | #8 x 7/8" Pan Head Sheet Metal Scew, 18-8 SS               | 4    |
| 6200169  | #10-24 x 1" Button Head Cap Screw, 18-8 SS                 | 2    |
| 6200170  | #10-24 v 1 1/4" Button Head Can Screw 18-8 SS              | s    |











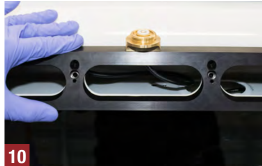


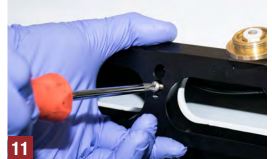


Fig. 2-3 Using a 9/32"(7mm) nut driver remove the four (4) screws holding the housing in place and pull away from the cab. Fig. 4-7 Disconnect the light housing at the pigtail connector not at the light. Access the connector by pushing down on the clips and pulling through the opening on the right. Disconnect by pressing down on the retaining clip, then slide away from each other. Place the removed housing in a safe location to be re-installed later.



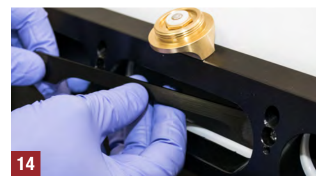












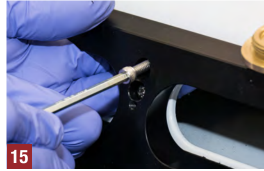


Fig. 8 Route the antenna cable into the cab following the brake light harness. From inside the cab, access the cable and route to final desired location. Fig. 9-12 To attach the antenna adapter, align and attach the adapter utilizing the four (4) factory mounting holes and the provided phillips pan head screws. Fig. 13-15 With the adapter in place, attach the support bracket by drilling two (2) 3/16" holes through the top middle holes of the adapter. Next, feed the support bracket into the opening and align with drilled holes. Using the provided socket head cap screws secure in place.





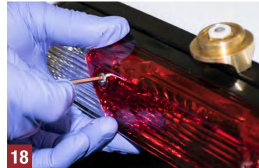




Fig. 16 Re-connect the light housing in the reverse manner as removal. With the power harness attached, route back through the opening and with the clips aligned with the small openings push up to attach back in place. Fig. 17-19 Re-install the light housing utilizing the provided longer button head cap screws for the middle two (2) holes and the shorter button head cap screws for the outer two (2) holes. With the 3rd Brake Light Antenna Adapter installed, attach desired compatible antenna with NMO standard threaded antenna connector and fasten the PL-259 male UHF connector to preferred 2-way radio.