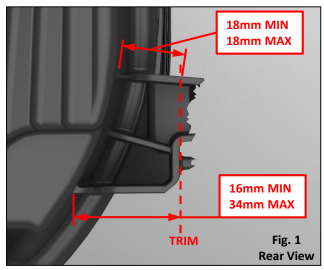


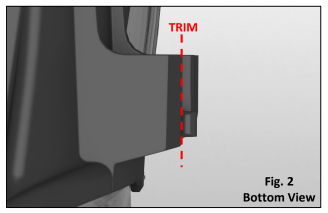
F150 RH LWR OB HEADLIGHT TAB LED

## P/N 25-10119

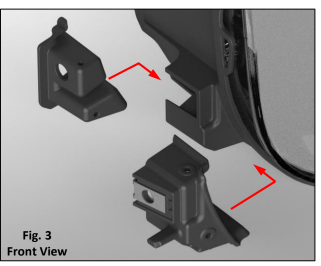
KIT CONTENTS	QTY	TOOLS REQUIRED	
18-10009 RH LWR OB HEADLIGHT TAB LED	1	PROTECTIVE EYEWEAR	SCUFFING OR SANDING PAD
18-10010 RH LWR OB HEADLIGHT TAB INSERT LED	1	SCREWDRIVER - PH1	ALCOHOL PRE-CLEANER
#8 X .625 PAN HEAD SCREW (A1) (A)	3	CUT-OFF WHEEL	MEASURING DEVICE
M6 X 1.0 METRIC U-NUT	1	DA SANDER	
ADHESIVE PIPETTE	1		

1. Trim: Using a cut-off wheel, trim the damaged tab to the MAX dimension whenever possible, Fig. 1. Make note of the trimming plane to which the MAX dimension refers, Fig. 2. The MIN indicates the least amount of material allowed for proper screw engagement. Next, Sand rough edges to remove excess material from trimming and to ensure a proper fit.



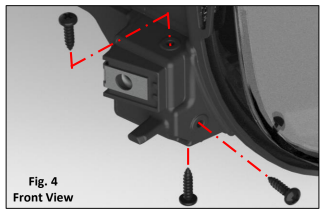


**2. Dry-Fit:** Dry-fit the repair tab(s) **Fig. 3**. If the tab fits without resistance and makes a flush fit to the housing, trimming is complete. If the tab resists installation re-trim the damaged tab, removing only small amounts of material. Repeat the Dry-Fit steps until the proper fit is achieved.



**3. Scuff & Glue:** Scuff the housing and tab(s) using a sanding pad. Remove sanding dust using compressed air. Wipe down the housing and tab(s) using a pre-cleaner to ensure surfaces are free from oil and debris. Apply glue to both the housing and tab(s).

4. Install: Install the prepared tab(s) ensuring a flush fit to the housing Fig. 4. Next, drive the 5/8" screw at the location marked (A1), followed by locations marked (A), while holding parts firmly together. APPLY GLUE TO SCREW THREADS BEFORE DRIVING. Do not overtighten screws. Allow the glue to cure for approximately 30 minutes before installing the repaired headlight on the vehicle.



SEE REVERSE SIDE for views of properly trimmed headlamp tab.

WATCH HOW-TO VIDEO  $\rightarrow$ 



