

FENDER FLARE

TG-FF8F4388

ATTENTION

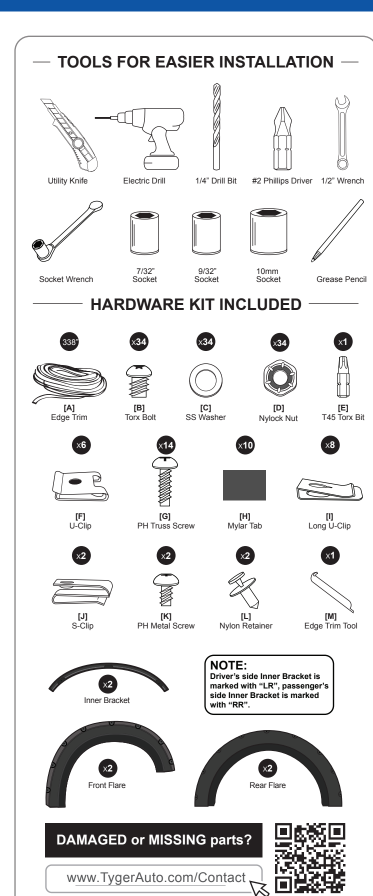
PLEASE READ THE INSTRUCTIONS CAREFULLY BEFORE STARTING INSTALLATION. PLEASE FOLLOW THE APPROVED INSTALLATION ACCORDING TO THE WRITTEN INSTRUCTIONS. FAILURE TO DO SO MAY CAUSE DAMAGE TO YOUR VEHICLE AND INVALIDATE THE WARRANTY.



PARTICLES & DIRT STUCK BETWEEN INSTALLED FLARES AND VEHICLE'S FENDERS MAY CAUSE SCRATCHING AND PAINT WEAR FROM VEHICLE VIBRATION. INSTALLATION IS DONE WITH BUYER'S AND/OR USER'S UNDERSTANDING THAT THIS DAMAGE MAY POTENTIALLY OCCUR.TYGER™ IS NOT RESPONSIBLE FOR ANY DAMAGE FROM THIS CAUSE.



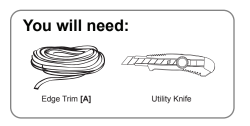


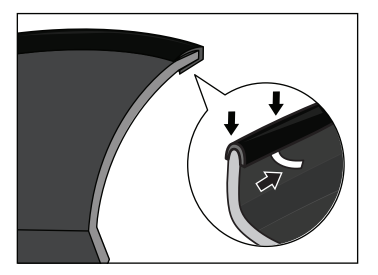




EDGE TRIM INSTALLATION

- \bullet Peel 2 to 3" of red vinyl backing away from one end of the Edge Trim [A] .
- Apply Edge Trim [A] over top edge of flare with adhesive side contacting inside edge of flare.
- Press Edge Trim [A] into place and apply thumb pressure to ensure good adhesion, pull away red backing as you work your way around flare edge in one-foot increments.

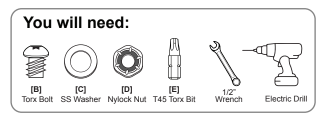






DECORATIVE RIVET INSTALLATION

 Put a Torx Bolt [B] with a Washer [C] through each of the top holes around the flare and using a Nylock Nut [D] to secure on the other side. Using a socket wrench and the supplied Torx Bit [E] on an electric drill to tighten bolts. DO NOT over-tighten as this may damage the flare.



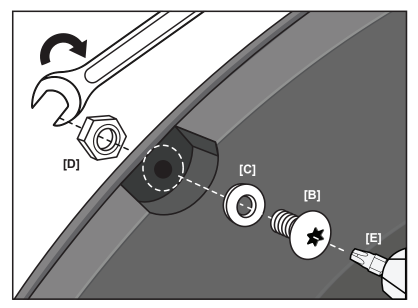
NOTE!

• **DO NOT** drill holes on the vehicle body as rivets are decorative and fasten only to the flare. Do not attempt to use the bolts to fasten flare to vehicle body.

• All exposed fasteners and bare metal should be treated with rust resistant paint before installing flares, Spray inner fender wells with undercoating after flare installation

• For vehicle with large tires may require lowering bump stops and/or installing steering stops to prevent tire from contacting flares

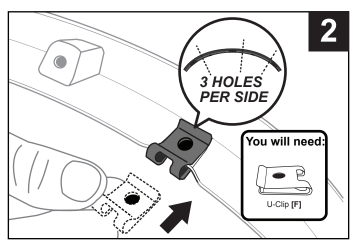
• Modification may be necessary to maintain a minimum 4" clearance between flares and exhaust pipes.(Exhaust gases should not vent directly onto flares)



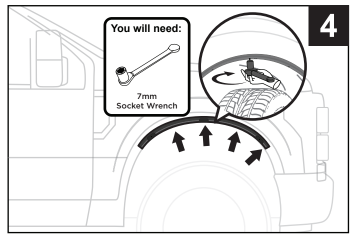


FRONT FLARES INSTALLATION

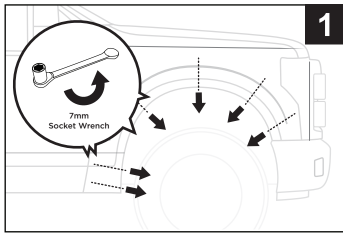




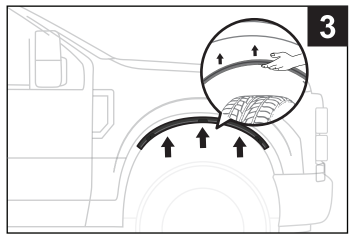
 For the supplied passenger side inner bracket RR, slide 3 supplied U-Clips [F] to each bracket groove. Ensure clip holes line up with bracket holes.



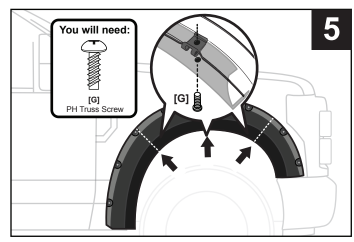
 Reinstall 4 factory screws to fasten inner bracket through original factory holes from STEP 1.



1. Remove and save 6 factory screws for later use.

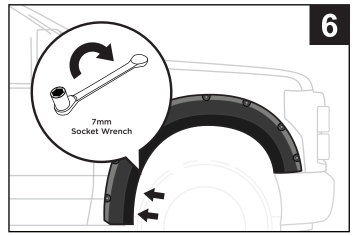


3. Line up holes (with clips) in inner bracket against the 3 uppermost factory holes.



5. Tightly press flare against vehicle to evenly remove space between flare and vehicle by aligning 3 top flare holes to inner bracket clip holes. Then install 3 PH Screws [G] through flare holes into clip holes without tightening



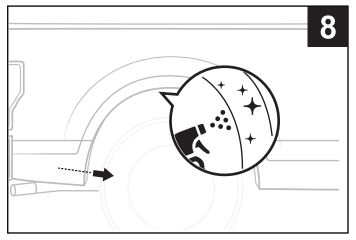


6. Reinstall 2 remaining factory screws to 2 lower factory holes in wheel well.

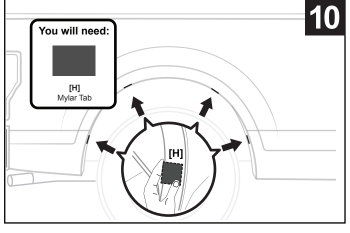


7. Tighten all 5 screws from STEPS 5-6 to complete. Repeat STEPS 1-7 for driver side front flare.

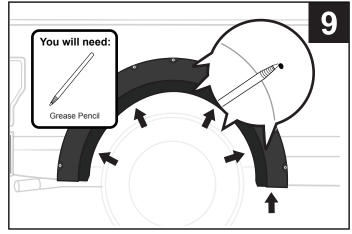
REAR FLARES INSTALLATION



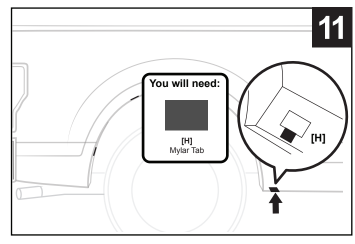
8. Remove factory fastener from rearward end of rear wheel well. If needed, clean installation surface on wheel well.



10. Center and apply over each of these 4 marked spots from STEP 9 with a supplied Mylar Tab [H] and wrap excess tab around metal surface.

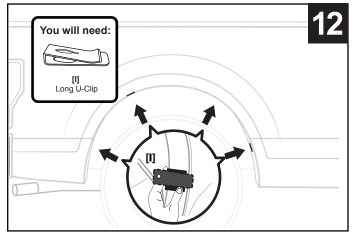


9. Secure flare in position and mark 5 flare hole positions with grease pencil.

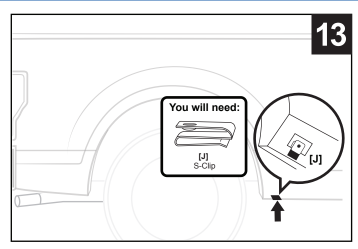


11. Apply another Mylar Tab [H] over 5th marked spot at the bottom.

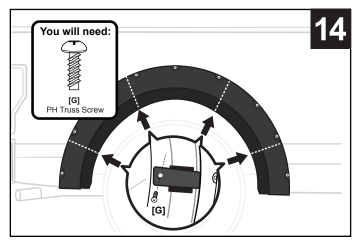




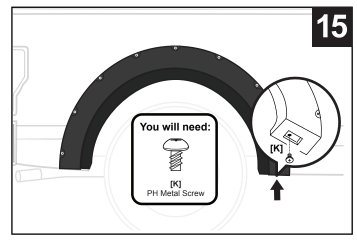
12. Install 4 supplied Long U-Clips [I] over each of the 4 Mylar Tabs installed in STEP 10.



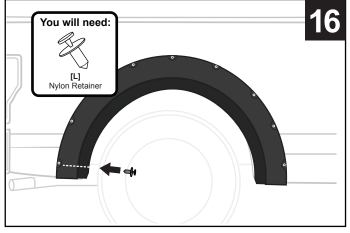
13. Slide supplied S-Clip [J] over applied bottom Mylar Tab from STEP 11.



14. Secure flare against vehicle and install 4 supplied PH Truss Screws [G] through top 4 flare holes and into each Long U-Clips.



15. Install supplied PH Metal Screw [K] through lower flare hole into the S-Clip.



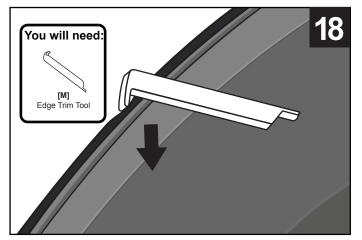
16. Install supplied Nylon Retainer [L] through flare hold and into factory hole left from removed fastener in STEP 8.



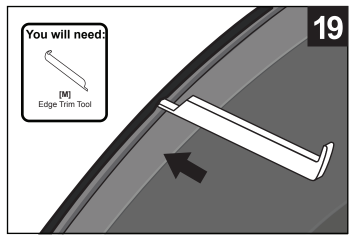
17. Tighten all 5 screws from STEPS 14-15 to complete installation. Repeat STEPS 8-17 to the other side.



EDGE TRIM TOOL USAGE (OPTIONAL):

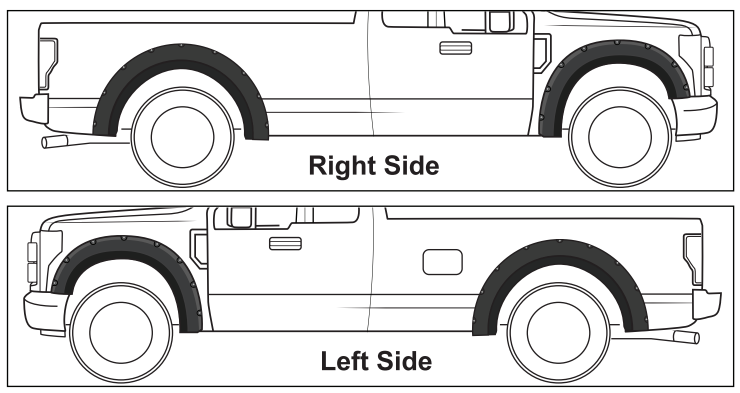


18. If needed, use supplied Edge Trim Tool [M] to trim outer edge by inserting the curved end, then sliding around the entire trim from one end to the other.



19. If needed, use supplied **Edge Trim Tool** [M] to trim inner edge by inserting the straight end, then sliding around the entire trim from one end to the other.

FINAL COMPLETED EFFECTS

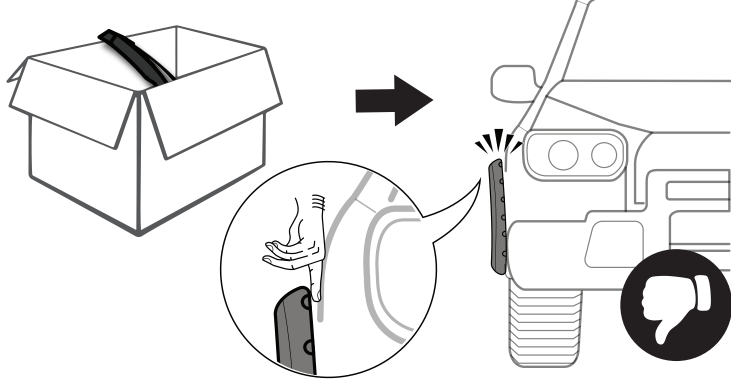


NOTE:

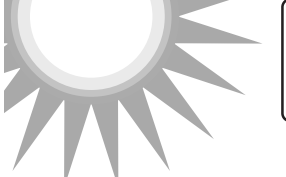
Above images are for reference ONLY, final result may vary.



FITMENT OR GAP ISSUE?

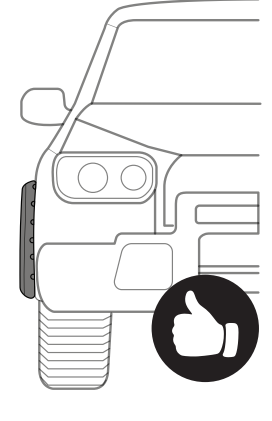


SOLUTION!









*In winter, heat gun or hair dryer may be used instead.