STEE EDAMADE IN AMERICA

## 2020+ Steeda Hardcore

 Explorer Differential Mount 555-8141
## Tool required:

E18 Star Torx Socket
15 mm Socket
13 mm Wrench
10mm Allen Key
5 mm Allen Key
Note: We strongly recommend that a factory shop manual be available for reference during the installation. If you are not confident you can complete the job safely, have the work performed by a certified technician. This kit comes with the soft red bushing option installed. Harder black bushings are also included but might cause NVH.

1. Lift the vehicle on a lift or on jack stands to work on the rear differential. Use caution operating a lift or jack stands to ensure the SUV is stable and safe to work around and underneath.
2. Remove the four lower diff bolts using a E18 star torx socket. Then loosen the two bolts on each side just above these four with a 13 mm wrench. Loosen about $5 / 8$ ". See pic 1
3. Slide the Steeda diff mount bracket under the two loosened bolts. Install the provided 70 mm long bolts with a 15 mm socket in place of the four bolts you removed. Tighten the factory bolts with a
 13 mm wrench. Torque all bolts to 25 ftlbs . See pic 2

## MADE IN AMERICA

4. Insert one of the Steeda provided frame connector plates into the three slotted holes.
5. Raise the subframe bushing assembly over the three hanging studs (the slope should be facing towards the diff, see pic 3), while rotating the two bushing pins into the pockets of the diff mount bracket. Place the 2 " and small washers over the two blue 12 mm socket cap bolts and loosely thread them through the bushings and into the diff bracket. This will hold the assembly in place.
6. Using blue Loctite, with a 5 mm Allen wrench, thread the 10 mm set screw into each plate 10 turns. A screwdriver might help align the holes.
7. Now tighten the two blue 12 mm socket cap bolts to 60 ftlbs . See pic 7
8. Then start the three flanged nuts by hand, on the three hanging studs. Using a 15 mm wrench (a ratchet wrench works best) and 5 mm Allen key, tighten the three nuts. The Allen key will keep the stud from spinning while you tighten the nut with the wrench to 45 ftlbs . See pic $4 \& 5$
9. We suggest checking the torque of all the bolts
 after 100 miles. Enjoy!

