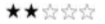


HARDWARE

SKILL LEVEL - 2 STARS



1 STAR	★☆☆☆☆
2 STARS	***
3 STARS	***
4 STARS	****
5 STARS	****

EASY - No tools required

BASIC - Requires standard tools, basic mechanical knowledge and understanding

MODERATE - Requires standard tools. Some drillling and/or cutting.

ADVANCED - Requires speciality tools. Drilling, cutting, and/or welding

EXPERT - Professional installation recommended.

DISCLAIMER

Expedition One is not responsible for any damages to vehicle or injury. We always recommend professional assistance when installing our vehicle products.

Always follow safety procautions including the use safety gear and devices.

INSTALLATION

1 OEM STEP REMOVAL

If equipped, remove the OEM steps or sliders from the vehicle. If so, be sure to save the 3 stock bolts upon removal which will be reused for the new rocker guards

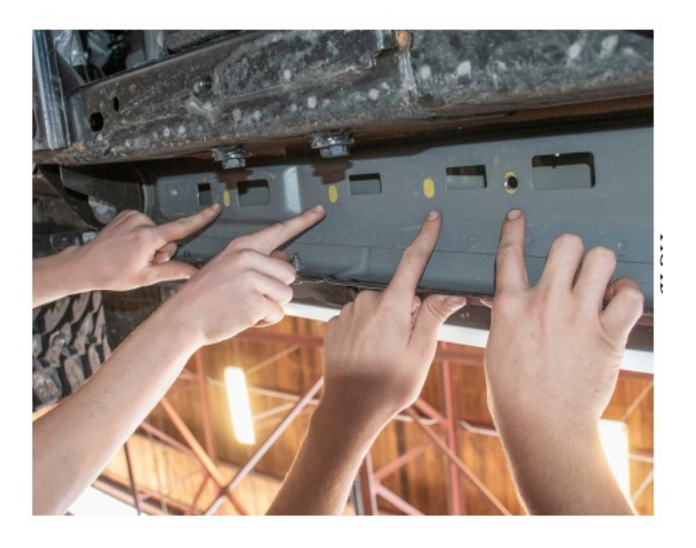
2 TREAD PLATE INSTALLATION

Install the tread plates on the rocker guards using the provided 1/4" hardware.

3 DRILL LOCATION

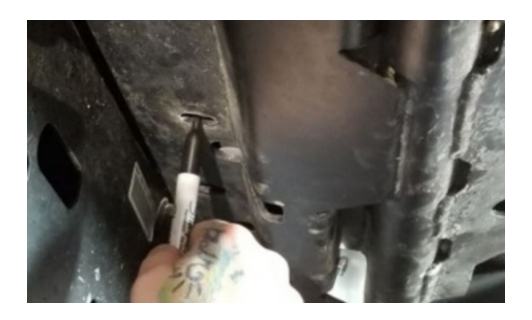
First, with the help of a friend, you will need to position each new rock guard into place and secure with one bolt on each end to hold it in place temporarily.

Once both rock guards are temporarily in place, you will need to use a marker to mark



CONTINUED

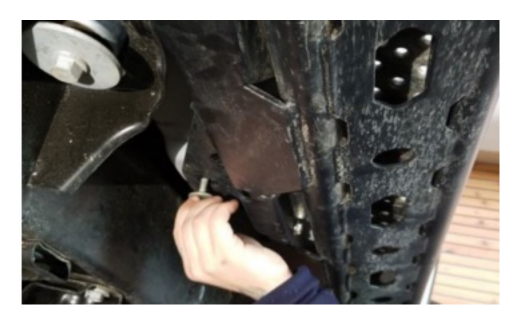
Once the 4 holes are marked, you will need use a 27/64 drill bit for these. If the stock bolts won't quite fit, you can drill slightly bigger holes. Additionally, you will need to add the 4 included clip nuts to each hole shown for both drivers and passenger side





4. ROCKER MOUNTING

Mount the rocker in place and secure using the OEM Bolts, you will also use the provided additional bolts to secure the rest of the rocker guard to the vehicle body



5 HARDWARE

Check that all hardware has been installed. Once complete align and center the rocker guards with the vehicle. Even and equally space all gaps and spaces with the vehicle.

TIGHTEN ALL HARDWARE.