

Seat Installation & Operation Instructions



1. Remove stock seat from vehicle by reaching behind seat and pulling on the release handle [RED].

2. Remove the (4) T27 Torx bolts holding the plastic seat base to the seat [PURPLE].

3. Remove the plastic seat base by pulling on the seat position adjustment handle, so that the engagement pin clears the notches in the selection plate [ORANGE] integrated into the plastic seat base. Then, lift up and away from the bottom of the seat.







4. Separate the spacers from the bolts, as you will not be using the spacers for the Proarmor seat installation. Retain both the lock washer and flat washer.



sure the release handle is towards the rear of the seat.

6. Replace the T27 Torx bolts with washers [PURPLE], without the spacers. Snug the bolts down, but do not tighten.

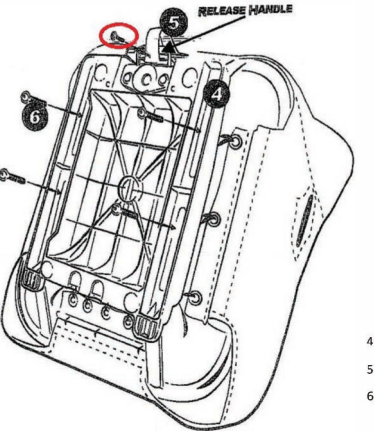
5. Set the base onto your Proarmor seat as shown. Make

7. Place seat back into vehicle, making sure the base snaps into place. Slide seat forward or backward to achieve your desired seating position. Once you are satisfied with the position of the seat, carefully remove the seat from the vehicle without knocking the seat base out of adjustment.

8. Now, full tighten the (8) T27 Torx bolts.

9. Finally, replace seat into vehicle, making sure the base snaps into place. Installation is now complete.

 Pro Armor LE seats have an integrated release strap built into the rear of the seat.



4: Stock seat base

5: Release strap

6: T27 Torx bolt (4)

WARNING

<u>Please read</u>: This seat is designed for comfort and will not offer you protection in the event of an accident, collision or sharp turn or maneuver. Seat, mount and hardware should be inspected frequently for any damage and to make sure all bolts are tightened properly. Motorsports and off-road driving can be hazardous. Always wear your seat belt, helmet, eye protection and other protective gear. Consult your vehicle manufacturer's owner's manual and follow all warnings and instructions. Visit www.proarmor.com for important product and safety information.