Installation & CARE



2002-2008 DODGE RAM OE STYLE FENDER FLARES INSTALLATION

BEFORE INSTALLATION

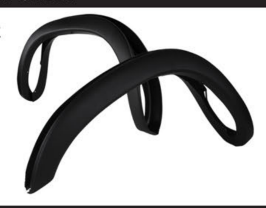
- If you experience any difficulties that the instruction did not cover, please seek assistance at local automotive shop.
- · Please wear protection before you work on any vehicle.
- · Please be cautions when working with the bumper or any parts belonging to the vehicles's body to prevent scratching.

TOOLS AND SUPPLIES REQUIRED

Drill	6mm (1/4") Bit	3mm (1/8") Bit	1/4" Ratchet
-3	CHARACTE	Section Control	₹
8mm socket			
A .			

PRODUCT NUMBER

FDF-RAM02BK



LET'S START THE INSTALLATIONS



Remove (3) 8mm front wheel well liner bolts



Place the front fender flare in the location



Secure (3) 8mm front wheel well liner bolts



Mark (4) location on fender for drill the hole



Mark (4) location on fender for drill the hole



Drill (4) 3mm pilot hole on the fender



Drill (4) 3mm pilot hole on the fender



Remove (3) 8mm front wheel well liner bolts then remove the fender flare



Drill the 6mm over the 3mm pilot hole



Drill the 6mm over the 3mm pilot hole



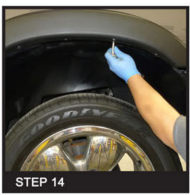
Attach (3) bolt clip on the hole



Attach the 3 bolt clip on the hole



Reinstall the front fender flare



Install (6) 8mm fender flare bolts



Attach the fastener to top center bolt hole



Front fender flare complete



Remove (2) 8mm rear wheel well bolts



Attach (2) bolt clip on the hole



Place the rear fender flare in the position



Secure (4) 8mm fender bolts



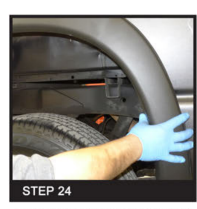
Secure (4) 8mm fender bolts



Mark the (3) pilot hole drilling location



Drill the 3mm pilot hole in marked locations



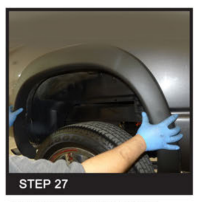
Unblot and remove the rear fender flare after drilling pilot holes



Drill the 6mm hole over pilot holes



Attach (3) bolt clips to new bolt holes



Place the rear fender flare in the position again



Secure (6) 8mm fender flare bolts



Attach the fastener to the top center bolt hole



Please repeat the steps from 1 to 29 for the opposite side



The installation is now complete