



251-898-810SA / 812SA

OEM South African Mud Flaps
Front / Rear

Hardware for Front Installation:

- (4) Hex head screws w/washer (self-tapping)
- (4) Flat washers
- (2) Long # 8 self drilling and tapping screws
- (2) Plastic spacers

Hardware for Rear Installation:

- (4) Hex head screws w/washer (self-tapping)
- (2) 6x12 mm bolts
- (2) 6x16 mm bolts
- (4) Washers
- (2) 6mm nuts
- (2) Long Brackets w/ c-clamp end

On Both Front and Rear Installation:

Fit mud flap against rear of fender flare, making sure inside edge catches the back of the flare. It helps to clamp it in place with a pair of Vise-Grip pliers at the top.

Drill a 7/64" diameter hole 1/2" from the top through the mud flap and through the fender lip and install one self tapping hex head screw and tighten. Repeat this about six or seven inches down along the fender lip making sure mud flap is held firmly in the correct position.

On Front Installation:

Using the long self drilling and tapping screw, attach the inner portion of the mud flap to the body. Place one flat washer on one side of the mud flap, insert screw through the hole in the mud flap and place another washer and the plastic spacer over the screw. Using an electric drill, spin the screw against the body until it drills a hole and threads itself into place. DO NOT OVER TIGHTEN!

On Rear Installation:

Bolt the slotted end of the bracket provided on flap using big washers on the either side of flap so that it angles upward with the c-clamp portion on top to engage the body. Tighten c-clamp portion of bracket onto body and tighten the other end of bracket to the mud flap.