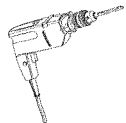


# Fender Trim Installation Instruction

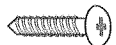
**Tools**



1. Clean soft cloth



2. Electric Drill with 1/8 " Metal bit



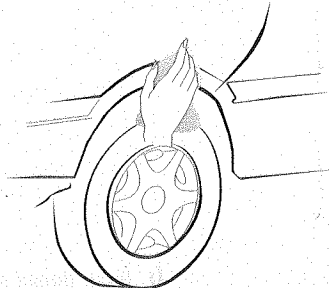
3. Screw



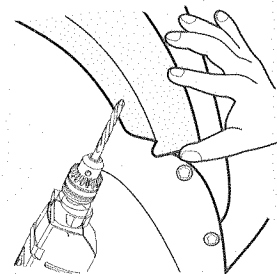
4. Screw driver

**There are three methods you can use for installation.**

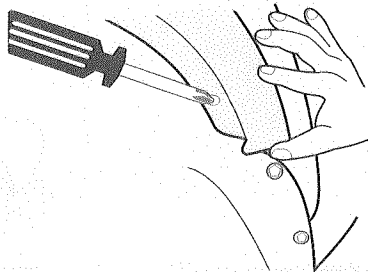
**First Method : Drill Method- Use Electric Drill and Screw.**



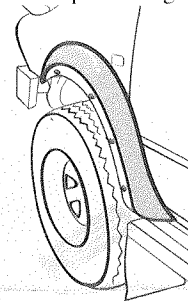
**a.** Use a clean cloth to wipe away any dust, dirt, etc.



**b.** Place the fender trim in the desired installation position and drill a hole using the fender trim's precut holes as a template and guide.



**c.** Insert a screw into each hole and tighten with screwdriver.



**d.** Clean the trim and fender area after checking proper installation.

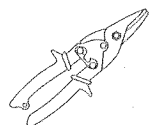
**Tools**



1. Clean soft cloth

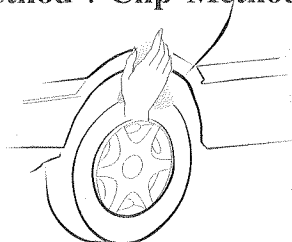


2. Clip

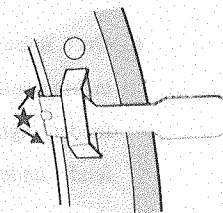


3. Pliers

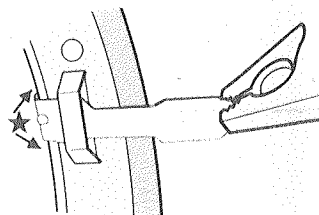
**Second Method : Clip Method (No-Drill Method)**



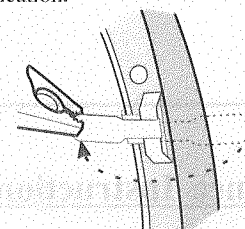
**a.** Use a clean cloth to wipe away dust, dirt, etc.



**b.** Place the straight end of the enclosed No-Drill clip through a slot in the fender trim. The Hooked end side of the clip should be securely attached to the inside metal edge of the vehicle's fender flange (lip). Choose the best size of a clip for each application.



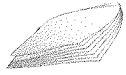
**c.** Using pliers, Pull No-Drill clip straight end side. Then 180 degrees to towards the vehicle fender.



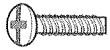
**d.** Press No-Drill clip flat against the vehicle fender or inner mud guard fender for low profile fastening.

**Third Method : Use for new Lincoln Town Car and Mercury Grand Marquis only. (Welded adapter type for no fender wheel frange (lip) installation. Parts No. MC-09, MC-10, LA-28 and variations)**

**Tools**



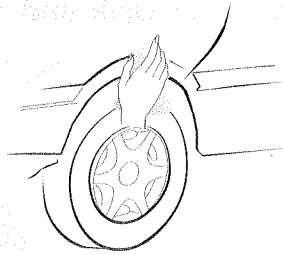
1. Clean soft cloth



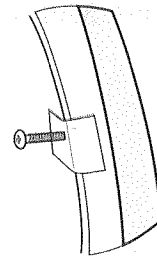
2. Screw



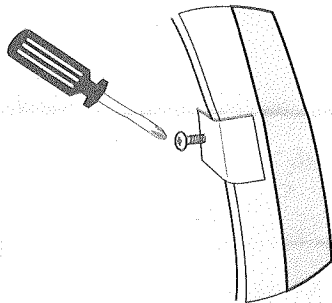
3. Screw driver



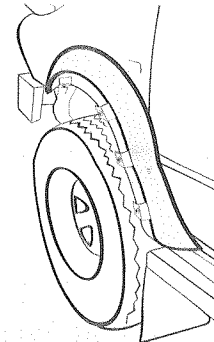
**a.** Use a clean cloth to wipe away dirt, dust, etc.



**b.** First, thread screws into welded adapter holes as shown above. Position the fender trim on to fender while carefully guiding each screw to contact underside of Fender.



**c.** Once screw is in position inside wheel well and making sufficient contact with inside of vehicle fender, tighten the screw carefully against the fender underside. Screws should be tightened just enough to secure trim Firmly in place.



**d.** Check to see that screws are securely in place with Fender trim positioned evenly and clean using a soft cloth.

**Maintenance Instructions:**

Polish stainless steel regularly with a soft cloth. Clean regularly with soapy water solution to limit tarnishing and oxidation.