

DuraFlap Universal Front and Heat Bend Mud Flap Installation

8- Stainless Steel (SS) self tap screws and washers, 2- SS bolts, 2- nylok nuts and 8- 1/4" SS washers.

Tools needed: Drill with 1/8" and 5/16" bit and 3/8" nut driver, small level and locking pliers

- Step 1. PARK VEHICLE ON LEVEL GROUND.
- Step 2. Position the mudflap to the wheel well of choice, with the vertical rain grooves toward the tire, and the tapered corner to the top outside edge. Secure it with a clamp.
- Note: On rear mudflaps check for clearance of at least 3" between your tailpipe and the mudflap to prevent damage to the mudflap. It may be necessary to have your tailpipe repositioned by your local muffler shop.
- Step 3. Align the mudflap to the desired height, with a minimum of 7 inches from the ground to the bottom of the mudflap. Keep the mudflap perpendicular to the ground.
- Step 4. Drill one 1/8" hole through the mudflap and wheel well lip at the upper outside corner and attach with one self-tapping screw thru the washer, mudflap and into the fender lip. Snug the screw, but do not tighten it.
- Step 5. Place the level to the outside edge of the mudflap and adjust for vertical plumb.
- Step 6. Drill a second hole in the bottom outside edge of the mudflap and wheel well lip and secure with a second screw or bolt. If using a bolt, the pre-drilled hole will need to be 5/16".
- Step 7. Install the remaining screws or bolts, evenly spaced and tighten all screws/bolts.
- Note: See our installation videos at www.duraflap.com or https:// www.youtube.com/watch?v=z2xYK-yG8R4

F12, F12 HB, F14, F14HB 8 bolt pack