

#### Make & Model

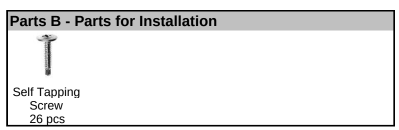
GMC SIERRA 1500 14-UP 78.7", 97.6" LONG BED GMC SIERRA 2500/3500 15-UP 78.7", 97.6" LONG BED

# Parts A - Flares & Rubber Strip Left Front Right Front Left Rear Right Rear Rubber Flare Flare Flare Seal(360") 1 pc 1 pc 1 pc 1 pc 1 roll

# INSTALLATION INSTRUCTION

# Item No. 800-0123

**OEM Style** 



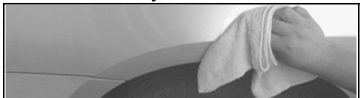
Caution: Always check the package & parts, ensure the fitment of flare and follow the instruction carefully. PSI will not be responsible for painting & orther cost incurred to incorrect fender flares, failure of installation, shipping damage and or any modified flares.

# 1. Pre-Installation



- Prefit and ensure both left (driver) side & right (passenger) side fender flare to the vehicle before painting or installation.
- 2. You may remove any moldings, strips or existing flares from the vehicle for fitting and installation.

#### 3. Clean Vehicle Body & Fender Flare



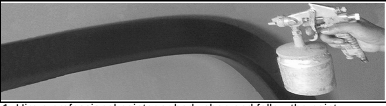
- 1. Wash and wipe dry the areas of contact on the vehicle body.
- 2. Clean the surface and inside edge of the fender flare where the rubber seal is to be attached.

# 5. Installation (Left Front Flare Shown)



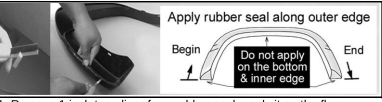
- Make sure the front tire has been turned to outward for easy installation.
- FOR MODELS WITH FACTORY MUDFLAP:
   Remove 5 mud flap fasteners with T-30, T-15 torx bit & screw driver. Save the upper two fasteners for re-install in step 7.

#### 2. Paint Flare(Optional)



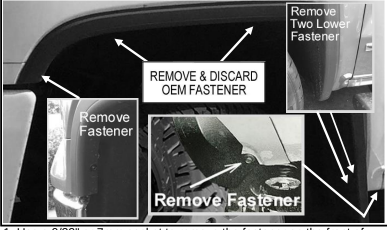
- 1. Hire a professional painter or body shop and follow the paint manufacturer specifications to paint the flares.
- 2. Clean all fender flare surface with clean water & a mild detergent before paint, don't use lacquer thinner or any solvent based product

#### 4. Apply Rubber Seal



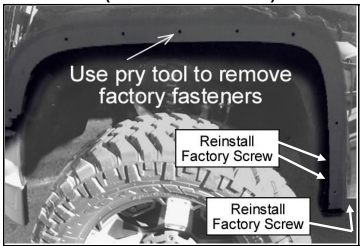
- Remove 1 inch tape liner from rubber seal, apply it on the flare, start one end & along the edge that comes in contact with body panel. Caution: 3M tape will stick on the inside of the flare.
- 2. Make sure the rubber seal along the edge well, and rip the tape liner off gradually, apply pressure on the tape in the same time to ensure that it adheres well. Trim excess rubber seal and so on.

#### 6. Installation (Left Front Flare Shown)



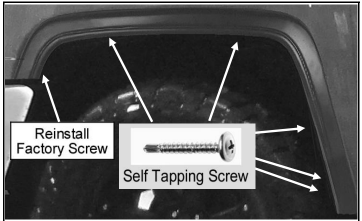
- Use a 9/32" or 7mm socket to remove the fastener on the front of factory wheel arch molding.(left shown)
- 2. Use a T-15 Torx Bit to remove two lower fastener on the rear of factory wheel arch molding.(right top shown)
- 3. Use a 1/2" socket to remove fastener from the rear underside of factory wheel arch molding. Save and reinstallation.
- 4. Use a T-15 Torx Bit to remove two fastener along the top of factory wheel arch molding.(center top shown)

# 7. Installation (Left Front Flare Shown)



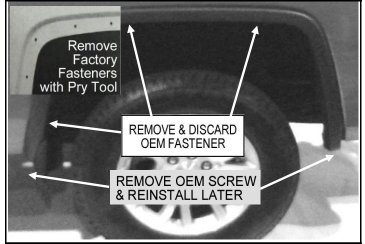
- Pull the lower grip part to remove the factory wheel arch molding from vehicle.
- 2. Use pry tool to remove any remaining factory fasteners.
- 3. FOR MODELS WITH FACTORY MUDFLAP:
  Re-install the upper two fasteners (removed in step 5-2).
- 4. Use a 1/2" socket to re-install fastener (removed in step 6-3) from the rear underside of factory wheel arch molding.

# 9. Installation (Left Front Flare Shown)



- 1. Re-install the factory screw, removed in step 6-1.
- 2. Install 4 self tapping screws into the factory holes.
- Install 1 supplied flange type A screw into the hole drilled in step 8.

#### 11. Installation (Left Rear Flare Shown)



- 1. Use a 10mm socket to remove the lower 2 screws
- 2. use T-15 torx bit to remove the others 3 fastener.
- 3. Pull the lower grip part to remove the factory wheel arch molding from vehicle.
- 4. Use pry tool to remove any remaining factory fasteners.

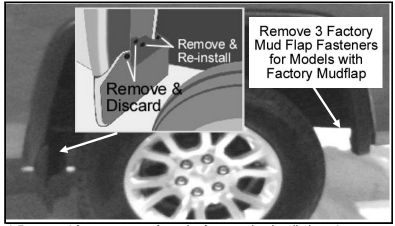
### 8. Installation (Left Front Flare Shown)



- 1. Hold the flare firmly on the fender, to confirm the right position.
- 2. FOR MODELS WITHOUT FACTORY MUDFLAP:

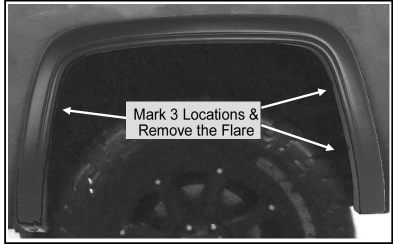
  Make sure orther holes are on the position, use a grease pencil to mark a hole through the upper rear hole on the flare, as showen.
- Remove the flare.
- 4. Drill a hole on the marked location through wheel well liner and sheet metal with a 3/32" dril bit.

## 10. Installation (Left Rear Flare Shown)



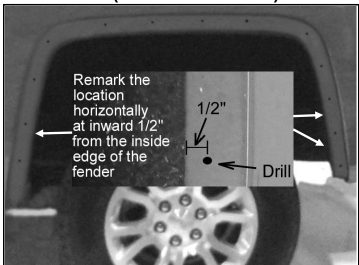
- 1.Remove 4 factory screws from the factory wheel well piece & remove
- 2. Re-install 2 factory screws into wheel well liner, as left showen.
- FOR MODELS WITH FACTORY MUDFLAP: Remove 3 mud flap fasteners with screw driver.

#### 12. Installation (Left Rear Flare Shown)



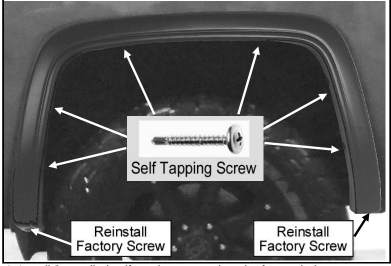
- 1. Hold the flare firmly on the fender, to confirm the right position.
- 2. Make sure orther holes are on the position, use a grease pencil to mark 3 holes through the holes on the flare, as showen.
- 3. Remove the flare.

# 13. Installation (Left Rear Flare Shown)



- 1. Remark the 3 locations(marked in step 12) horizontally ati nward 1/2" from the inside edge of the fender.
- Drill a hole on the marked locations through sheet metal with a 3/32" dril bit. (use a floor jack on the rear hitch to raise the trugk bed for easy to drill)

# 14. Installation (Left Rear Flare Shown)



- 1. Install 3 supplied self tapping screws into the factory holes.
- 2. Re-install the 2 factory screws underside, removed in step 11.
- Install 3 supplied self tapping screws into the holes drilled in step 13.

Optional: You can use the included self tapping screws to secure the flare if need be.

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