# FENDER FLARE INSTALLATION INSTRUCTION

## **DODGE RAM 1500 09-16**

# Item No. 1ABFK00005 (OEM Style)

#### **Parts**

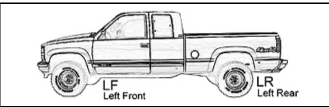
Qty (1) Fender Flare Left Front (LF)

Qtv (1) Fender Flare Left Rear (LR)

Qty (1) Fender Flare Right Front (RF)

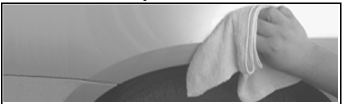
Qty (1) Fender Flare Right Rear (RR)

#### 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

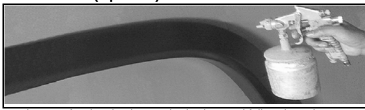


- 1. Wash and wipe dry the areas of contact on the vehicle body.
- 2. Clean the surface and inside edge of the fender flare where the rubber seal is to be attached.

- Qty (1) Rubber Seal(enough for four flares's outer edge)
- Qty (10) U-Clip and Flange Type-A Screw
- Qty (2) Truss Machine Screw and Nut
- Qty (2) Spacer

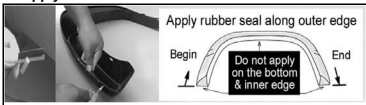
Qty (20) Selftapping Screw (see optional B)

#### 2. Paint Flare(Optional)



- Hire a professional painter or body shop and follow the paint manufacturer specifiactions 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

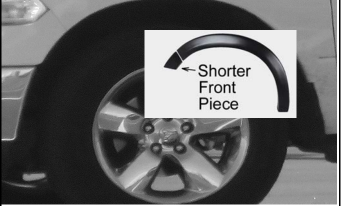
### 4. Apply Rubber Seal



- 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.
- 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.

## **Install Front Flare with Metal Bumper**

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



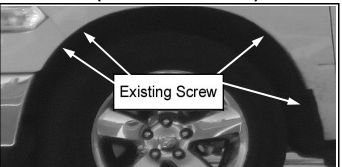
1. Use shorter front bumper piece for metal bumper vehicle.

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



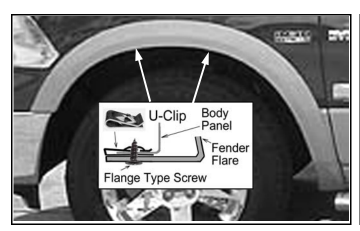
 Connect the large front flare and shorter front piece from inside of the flare with one truss machine screw & nut.

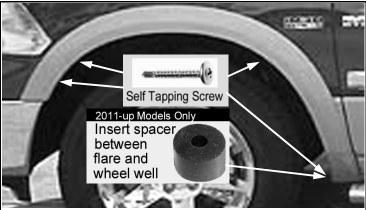
## 7. Installation (Left Front Flare Shown)



# 8. Installation (Left Front Flare Shown)



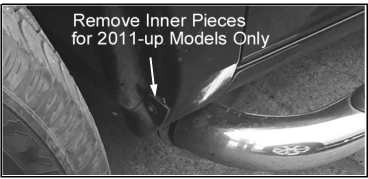






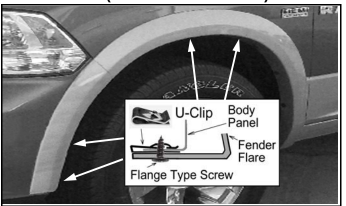




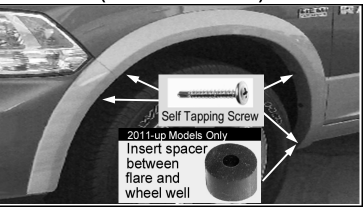


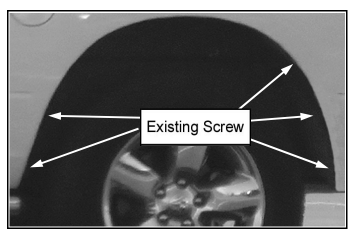
at front rear end of wheel well, as showen.

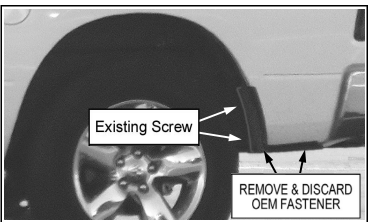
# 15. Installation (Left Front Flare Shown)

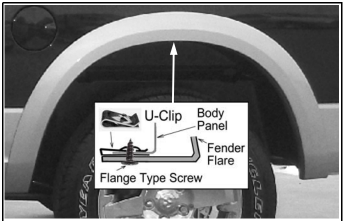


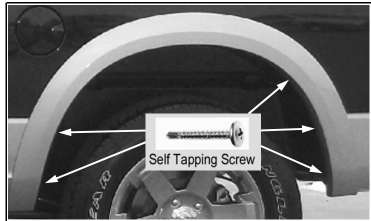
16. Installation (Left Front Flare Shown)











All rights reserved by original. No part of this publication may be reproduced.