

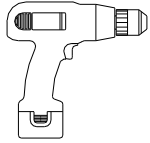
GATORBACK

**1999 – C, Ford Dually
Rear Mount Bracket
Mounting Diagram & Instructions
755009**

IMPORTANT:

The manufacturer is not responsible for negligent use of vehicle with mud flaps installed, including over-tightening of screws and bolts causing damage to vehicle or mud flaps.

TOOLS REQUIRED:



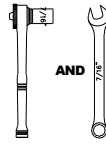
Electric or re-chargeable
1/2" or 3/8" drill.



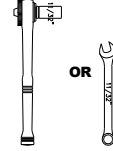
#2 Phillips
screwdriver



5/16" drill bit



7/16" mm wrench
and socket wrench



11/32" wrench
or socket wrench



Robertson #2
Socket Driver



Clamp

KIT CONTAINS: PARTS BAG #755138

a) (1) Mount Bracket,
Rear, LH
Part #755111



b) (1) Mount Bracket
Rear, RH
Part #755112



c) (8) Machine Screw
#8-32 x 7/8"
Part #012025



d) (8) Flat Washer
0.188" x 0.781"
Part #018018



e) (8) Nylock Nut
#8-32
Part #025005



f) (2) Offset bracket
Part #700660



g) (12) Flat Washer
0.313 x 0.688"
Part #018004



h) (8) Nylock Nut
1/4" - 20
Part #025004



i) (4) Capscrew
1/4" - 20 x 1"
Part #014007



j) (4) Carriage bolt
1/4" - x 20 x 3/4"
Part #014002



INSTALLATION

For ease of installation, it is suggested that the wheel be removed.

1. Fasten the LH mount bracket to the flap with 4 machine screws / small washers and nylock nuts to Holes #1, #2, 3 and #4 or, if you prefer the flap mounted higher and farther away from the ground, then use Holes #5, #6, #7 and #8. *See Diagram #1.*
2. Bolt the offset bracket to the LH mount bracket of the LH mud flap assembly with 2 carriage bolts/small washers and nylock nuts. *See Diagram #2.* Loosely secure at this point.
4. Raise the offset bracket up against the bottom of the truck box on the frame and clamp the offset bracket in place.

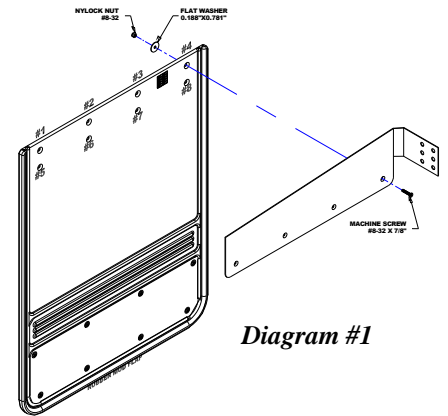
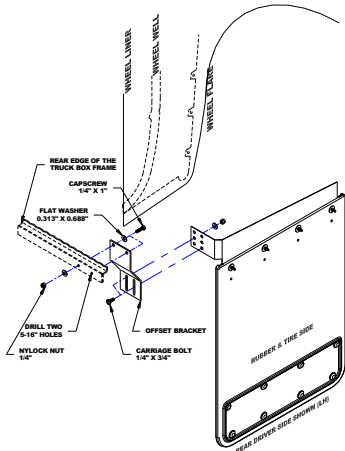


Diagram #1

Diagram #2



5. Push the offset bracket toward the back until the flap is parallel to the tire and then drill two 5/16" diameter holes from the center of the rounded holes on the offset bracket through the box flange and tighten with 2 capscrews/small flat washers and nylock nuts.

✓ **Check all fasteners for tightness. Repeat procedure on the other side.**