

APPLICATION: 1967 - 98 FORD F/S TRUCK 1967-72 FORD FULL SIZE TRUCK (34 INCH FRAME)

STEP 1: Using 1/2 inch hardware, loosely install mounting brackets on the OUTSIDE of truck frame rails with the offset OUTWARDS. Refer to figure 1 and 2. DO NOT TIGHTEN mounting hardware.

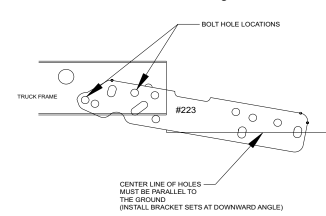


FIGURE 1 (driver side view) 1967-72 F/S TRUCK (34 INCH FRAME) FIGURE 2 (driver side view) 1967-72 F/S TRUCK (34 INCH FRAME)

C

C

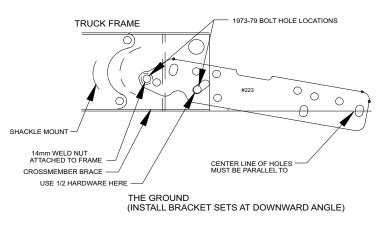
00

STEP 2: Install bumper onto mounting brackets with brackets OUTSIDE of bumper hitch. Refer to figure 2. Use remaining 1/2 inch hardware.

DO NOT TIGHTEN mounting hardware. Refer to step 3 at bottom of page.

1973 - 98 FORD FULL SIZE TRUCK (37 3/4 INCH FRAME)

STEP 1: The truck frame rails may have one 14mm weld nut attached to each frame rail. These weld Nuts will be used for installing mounting brackets. Using 14mm and 1/2 hardware, loosely install mounting brackets on the OUTSIDE of truck frame rails with the offset INWARDS. DO NOT TIGHTEN mounting hardware. Refer to figure 1A.



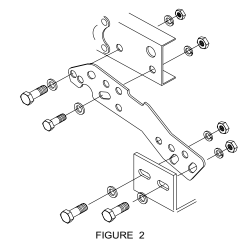


FIGURE 1A (driver side view)

1973 & UP FORD F/S TRUCK (37 3/4 FRAME)

- STEP 2: Install bumper onto mounting brackets with brackets INSIDE of bumper hitch. Refer to figure 2. Use remaining 1/2 inch hardware.
- STEP 3: Position bumper squarely to tailgate and allow clearance for tailgate to open. Tighten hardware as follows: 3/8 to 30-35 ft lbs 1/2 to 60-65 ft lbs

14mm to 60-65 ft lbs

APPLICATION: 1973-87 CHEVY/GMC F/S TRUCK APPLICATION: 1973-91 CHEVY/GMC CREW CAB

