

Jeep® Steel Body Mounting Kit - Installation Instructions.

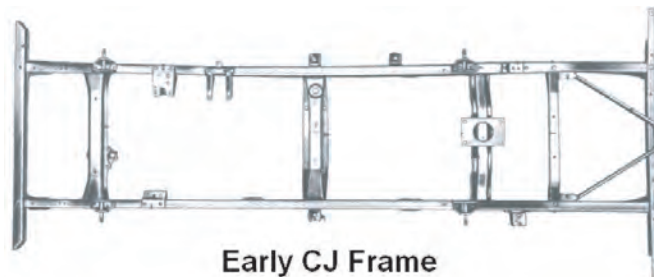
Contents:

- (12) 3/4" Body Mount
- (16) 10.45mm ID Round Washer
- (1) 13.45mm ID Round Washer
- (6) 3/8" x 2 1/2" Bolt
- (4) 3/8" x 4" Carriage Bolt
- (1) 7/16" x 2 1/2" Bolt
- (6) 1/2" Body Mount
- (4) 2" x 2" Square Washer
- (6) 3/8" Lock Washer
- (6) 3/8" Nut
- (1) 7/8" Lock Washer



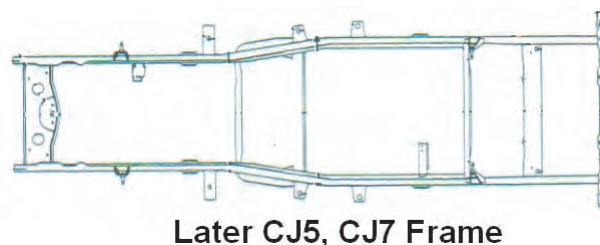
1. Please read instructions fully prior to installing the Body Mounting Kit (12201.01).
 The body mounting kit has been designed as a no drill application for ease of installation.
 Take your time when installing to avoid damage to the vehicle. To remove older bolts from
 the body. Quality penetrating oil may be used to help dissolve stubborn rust. .

2. With frame placed on jack stands use shims and a carpenters level to adjust the frame. You will need to make sure the frame is level to insure the body mounts correctly.



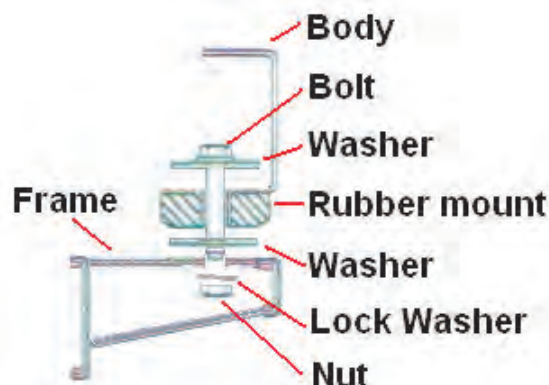
3. Place the new or reconditioned body onto frame. Be careful with the placement of the body so that the frame is not disturbed. Failure to do so may cause misalignment of mounting holes.

4. Using a tape measurer square the new body to the Frame. Be careful to double check your measurements to insure the body is located correctly. This is important so the fenders will line up to the center of the wheel will opening. On reconditioned bodies use the original bolt holes to line up the body to frame.



5. On new bodies use frame mounting holes to mark the correct location for mounting holes. **REMEMBER TO MEASURE TWICE BEFORE DRILLING HOLES.**

6. Place one round (10.45mm ID) washer onto frame then place one 3/4" body mount on washer. Repeat this step for all mounting points. Check the body with level from the bottom up - adjust as needed. insert 3/8" bolts , washers and nuts. Tighten bolts evenly and recheck the body with level.



7. The 7/8" bolt, lock washer and (13.45mm ID) washer are used to mount the grille. Extra hardware has been supplied to cover additional applications. You may have parts left over.