

Instructions

Body Mount Bushings

N.B: This instruction sheet should be used in conjunction with the workshop manual and proper safety procedures followed.

Page 1 of 3

Application - Jeep JK Wrangler
- 2007-2017

- Loosen all bolts on both sides of vehicle initially.

**Be careful of fan shroud and other components while lifting.
A hydraulic jack and timber may be used to lift the body.**

- Proceed by replacing mounts from 1 side of vehicle at a time - refer diagrams on next page
- Replace 1 mount at a time, but do not tighten any bolts until all mounts are replaced - note any shims and re-use.
- Once all mounts are replaced, confirm body is straight/aligned - tighten all nuts to Manufacturers specifications.
- It is recommended all hardware is re-checked after 500kms travelled.

Lift body slowly with jack and Timber



N.B: It is recommended that a licenced workshop or tradesperson carry out the above procedure and that workshop manual and relevant safety procedures are followed in addition to the above.

Instructions

Body Mount Bushings

N.B: This instruction sheet should be used in conjunction with the workshop manual and proper safety procedures followed.

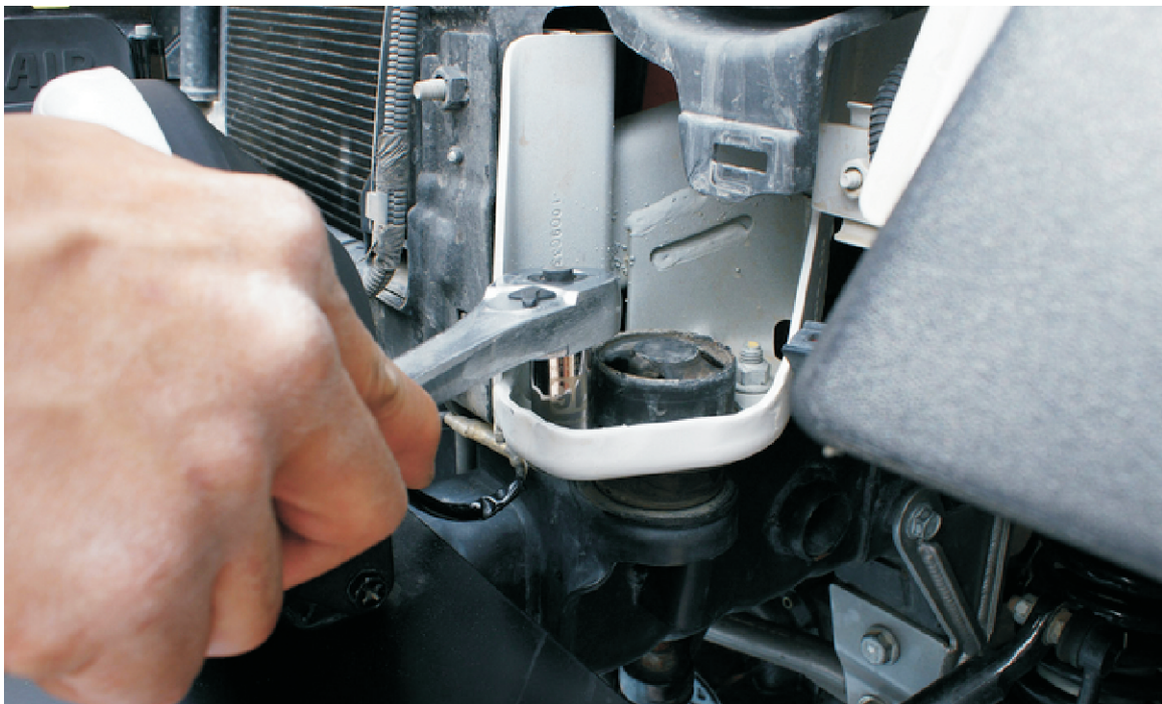
Page 2 of 3



Contents - 8x Bushing 91297

- 8x Bushing 91298
- 8x steel tubes
- 16x 3/8 bolts
- 16x 3/8 nuts
- 16x small washers
- 16x large washers
- 2x M12 bolts

- **Unbolt and completely remove original rubber mount.**

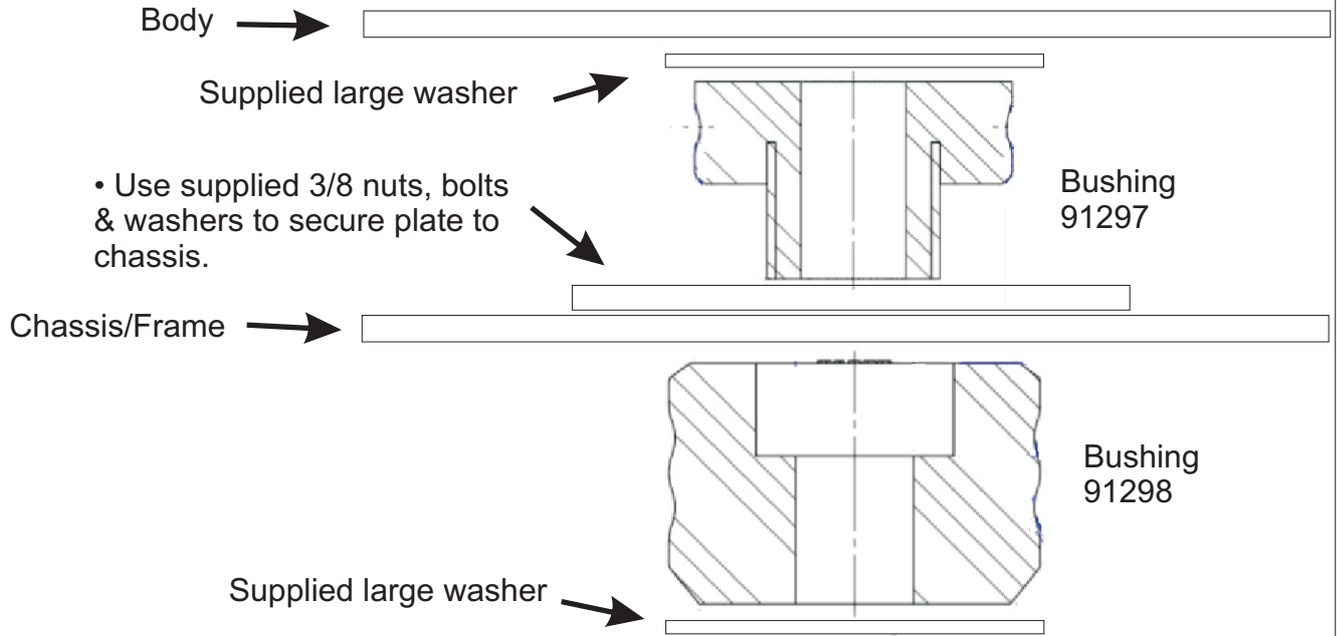


N.B: It is recommended that a licenced workshop or tradesperson carry out the above procedure and that workshop manual and relevant safety procedures are followed in addition to the above.

Instructions Body Mount Bushings

N.B: This instruction sheet should be used in conjunction with the workshop manual and proper safety procedures followed.

Page 3 of 3



Mount positions below:

Note - use supplied M12 bolts for position #1



Note - positions #3 and #4 not present on 2-door models

N.B: It is recommended that a licenced workshop or tradesperson carry out the above procedure and that workshop manual and relevant safety procedures are followed in addition to the above.