

RIDING HEIGHT ADJUSTMENT

1993 Mitsubishi Montero

1993 WHEEL ALIGNMENT
Mitsubishi Specifications & Procedures

Montero

RIDING HEIGHT ADJUSTMENT

NOTE: On vehicles with electronic chassis controls, ensure all systems are functional before attempting to adjust riding height or wheel alignment.

1) Before adjusting wheel alignment, visually inspect vehicle. Remove any heavy items from passenger and luggage compartments. Ensure tires are properly inflated and vehicle is level. Bounce vehicle several times, and allow suspension to settle.

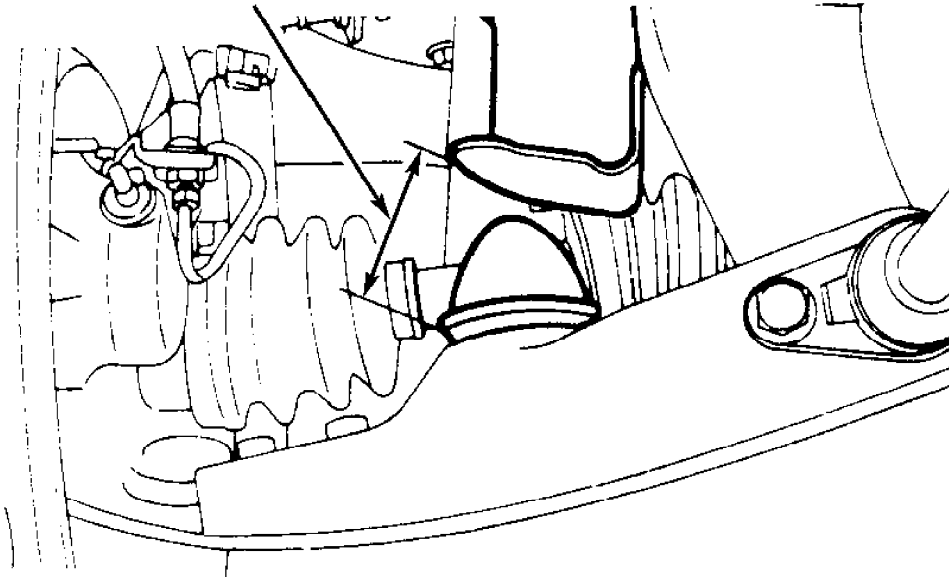
2) Check riding height from front to rear and from side to side. If riding height is not as specified, adjust torsion bar anchor arm nut until correct height is obtained. See RIDING HEIGHT SPECIFICATIONS TABLE (FRONT) table.

RIDING HEIGHT SPECIFICATIONS TABLE (FRONT)

Application	(1) In. (mm)
Montero	0.83-0.91 (21.0-23.0)

(1) - Distance between lower control bumper and bracket.
See Fig. 1.

Measure Here



92E00228

Fig. 1: Measuring Riding Height (Pickup 4WD & Ram-50 4WD Shown; Montero Is Similar)
Courtesy of Mitsubishi Motor Sales of America.

