ADJUSTING YOUR REAR END HEIGHT

(From email by Rich Mason in Colorado USA)

When adjusting the T34 rear end height, the rear torsion bars need to be adjusted in different directions. Adjusting one inner spline and one outer spline in opposite directions yielded slightly less than a quarter inch change in height. If you want to raise the rear approximately one inch, adjust as follows: Passenger side - 4 inner splines counterclockwise, 4 outer splines clockwise. Drivers side - 4 inner splines clockwise, 4 outer spline counter-clockwise. The reason this alternating works is because there are more splines on the outer side of the torsion bar (44) than there are on the inner side (40). Moving one inner spline makes more of an angle change than moving one outer spline.

