

Compression Adjustment Procedure





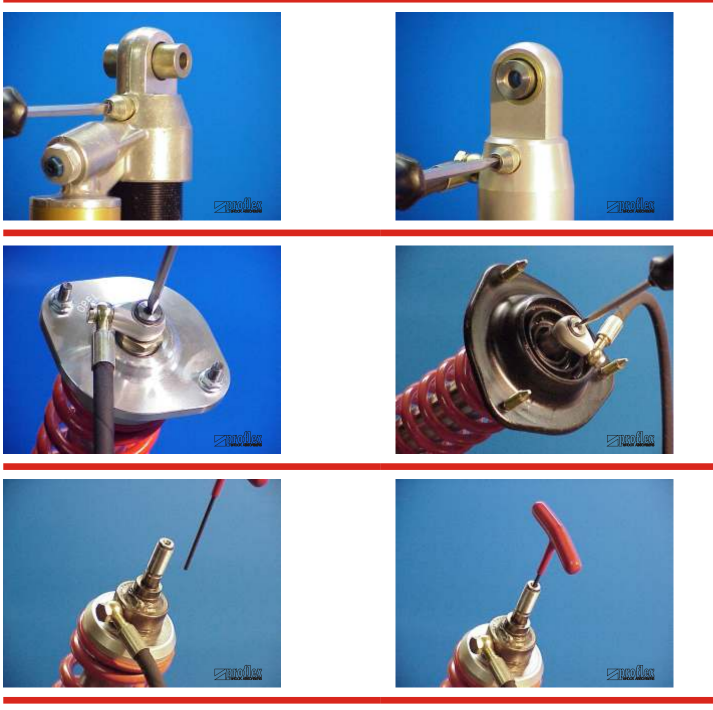
Use a screwdriver for adjustment of low speed compression damping Moving the adjusters in a clockwise direction "increases" the amount of damping, conversely moving in an anticlockwise direction "reduces" the amount of damping



Use a 10.0 mm spanner for adjustment of high speed compression damping. DO NOT hold <u>low speed</u> adjuster whilst making high speed adjustments. Again move in clockwise direction to "increase" damping, and moving in an anticlockwise direction "reduces" the amount of damping



Rebound Adjustment Procedure



Photographs show the various types of rebound adjuster positions.

Using either a screwdriver or 3.0 mm allen key,

moving the adjuster in a clockwise direction "increases" the amount of damping, conversely moving in an anticlockwise direction "reduces" the amount of damping.