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## ADJUSTING PROCEDURE FOR SINGLE ADJUSTABLE SHOCKS

## REBOUND ADJUSTER

The Rebound adjuster (REB) is located on top of the shock shaft inside of the eyelet window. It affects the entire range of rebound damping and has a range of 4 full turns or 24 Sweeps (1/6th of turn or a flat of the hex is considered a sweep). The rebound adjuster **does not** "click" please keep track of your adjustments by the amount of sweeps. To adjust the shock or strut, turn the hex adjuster using a pin tool or small pick 1/6 of a turn at a time. (counter clockwise softens; clockwise stiffens).



When installing the shock or strut on the car for the first time, the REB adjuster should be set at minus 12 sweeps from "Full Stiff". This is a good place to start, "mid range".

REB = (-12 sweeps)

## ADJUSTMENT PROCEDURE

<u>REB</u> - Turn the REB adjuster *clockwise* until it stops. (Note: it does not click). This is the "0" position. From this position turn the knob counter clockwise 12 sweeps 1/6 of a turn or to your setting. The REB is now set.

(NOTE: the rebound adjuster opens or closes a needle and seat assembly, this restricts the flow of fluid in small increments. Each sweep will have an effect on the handling characteristics so do not adjust more than 2 sweeps at a time).