## JRi Adjuster Guide



## **Shaft Adjuster – Single Adjustable HSRD**

The single adjustment HSRD shaft adjuster is a high speed rebound damping adjustment.



## **High Speed Adjuster**

This adjuster is a 'pressure relief valve' style adjuster which varies the preload on the internal rebound shim stack.

The zero position is at full soft, which is clockwise (toward the "-") until the adjuster stops. The adjuster is

'sweeper' style, meaning adjustments are counted by moving the tool one full sweep in the window. Count sweeps from the zero position, 12 sweeps total.

A JRi pin tool is required to adjust, part number JRI11109115-A.

NOTE: Once the adjuster stops spinning, do not try to adjust it further. Doing so may damage the adjuster.

Shaft Adjuster - Single Adjustable HSRD	
Approx. Total Sweeps	12
Zero Position	Full Soft
Direction to Zero Position	Counter-Clockwise (toward -)
Tool	JRi Pin Tool