

Assemble adjuster, upper seat, spring, lower seat, dust seal, spring guide and seat stopper in damper

Push in lower joint using a rear cushion compressor and install spring

Standard tool:

Rear cushion compressor 07GME-0010000  
Rear Cushion comp. attach 07959-MB10000

Tighten locknut into damper rod

Torque: 6.0-7.5 kg-m

Tighten until lower joint meets locknut

Spring length (installed)

Standard : 124.0mm (adjuster=3rd position)

Hold lock nut and tighten lower joint

Torque: 3.8-6.0 kg-m

\* Apply locking agent to damper rod thread and assemble.

Align lower joint shoulder and seat stopper protrusion and remove rear cushion compressor from rear cushion

Apply grease to needle bearing roller  
Apply grease to new dust seal lip and install lower joint  
Install collar  
Install breather tube

