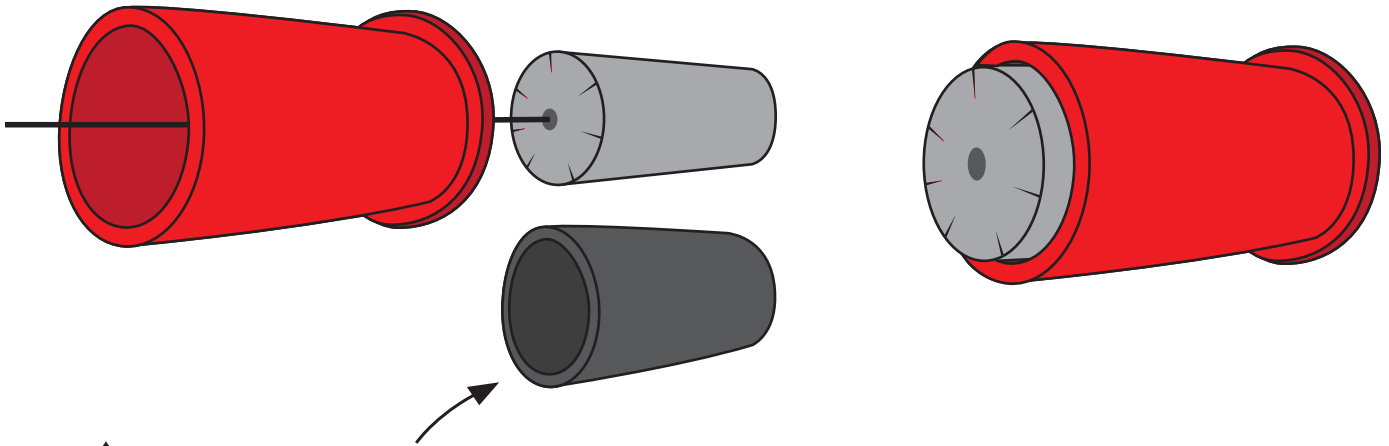


Torsion spring spacers are intended to help you properly set your vehicle's ride height. The key benefit of torsion spring spacers is they add preload and provide efficient wrapping to the torsion spring as it compresses throughout the suspension's travel.

⚠ Important! Once installed there should be a minimum of .250" of space between the outer diameter of the spacer and the inner diameter of the torsion spring coil. If this clearance does not exist the springs may bind and damage can occur.

Application Part # 61-35-019-A (formerly 61-35-021-A)

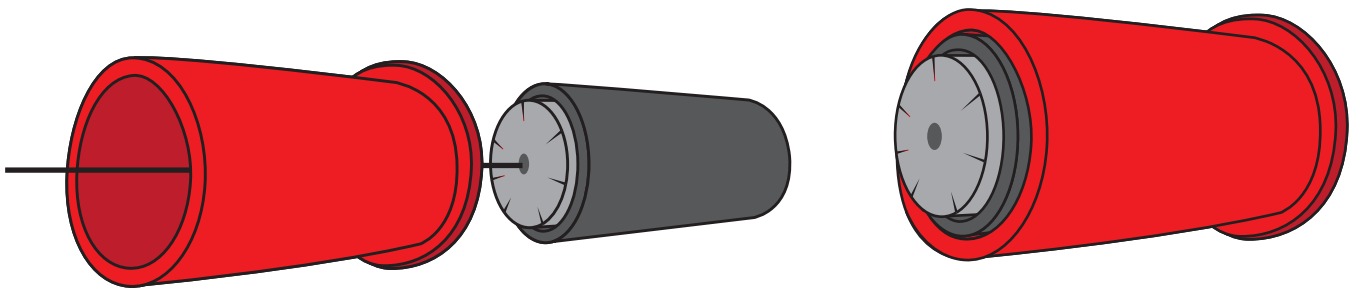
For use on OEM Springs #503191613 and #503191612 which have a 1.9" ID.



⚠ Remove the standard OEM black sleeve before install.

Application Part # 61-35-021-A (formerly 61-35-019-A)

For use on all other springs with an ID measuring more than 2.1"



⚠ This spacer slides over the top of the standard OEM black sleeve.



Important! Read all instructions carefully and double check your work. Failure to follow instructions may result in damage to suspension components. After installation is complete be sure to cycle the suspension through it's motion. We are not responsible for any damage that can occur from improper installation. Once installed there should be a minimum of .250" of space between the outer diameter of the spacer and the inner diameter of the torsion spring coil. If this clearance does not exist the springs may bind and damage can occur.