

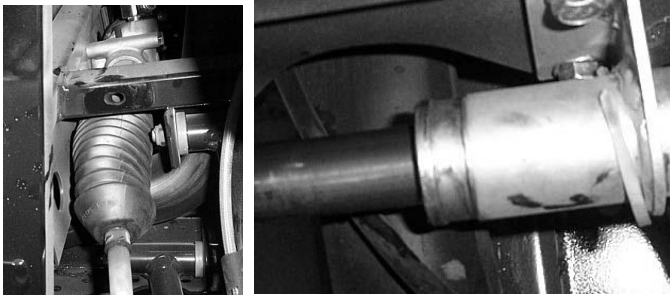


High Lifter Polaris Ranger Steering Stop

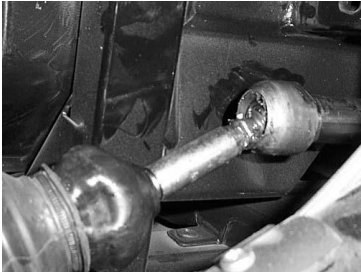
WARNING: This product increases the turning circle of the vehicle so that it does not turn as sharp. The purpose of this kit is to reduce the angle the front outer CV joints endure to reduce failure at full lock turns. Maneuverability of the vehicle will be decreased after installation of this steering stop.



1. The boots on the rack and pinion are held on by zip ties. You will need to cut the zip tie that secures the boots to the inside of the rack and pinion.



2. Next pull the boot back to expose the inner tie rod joint.



3. Place the steering stop clip between the inner tie rod joint and the rack and pinion.



4. Pull boot back over the ball joint and steering stop and refasten with zip tie. Be sure to verify the zip tie is tight so prevent material from getting into the boot.

