KIT105

Chevrolet (BJ143, BJ144)

Installation

- 1. Press lower ball joint, install castle nut and torque to 35 ft. lbs. Do not install cotter key at this time.
- 2. Press in the upper ball joint, install castle nut and torque to 70 ft. lbs. Advance castle nut to next slot and install cotter key.
- 3. Retorque the lower ball joint castle nut to 150-160 ft. lbs. Advance castle nut to next slot and install cotter key.

PLEASE NOTE:

Apex ball joints are designed and manufactured with very close tolerances and precise factory preloads.

This may cause an initial period of tight steering and /or memory steer after install. As with many performance upgrade parts, these may require a performance break in period of 200-500 miles before they settle into your vehicle.

Thanks for choosing Apex Performance upgrade!

KIT105

Chevrolet (BJ143, BJ144)

Installation

- 1. Press lower ball joint, install castle nut and torque to 35 ft. lbs. Do not install cotter key at this time.
- 2. Press in the upper ball joint, install castle nut and torque to 70 ft. lbs. Advance castle nut to next slot and install cotter key.
- 3. Retorque the lower ball joint castle nut to 150-160 ft. lbs. Advance castle nut to next slot and install cotter key.

PLEASE NOTE:

Apex ball joints are designed and manufactured with very close tolerances and precise factory preloads.

This may cause an initial period of tight steering and /or memory steer after install. As with many performance upgrade parts, these may require a performance break in period of 200-500 miles before they settle into your vehicle.

Thanks for choosing Apex Performance upgrade!