# sonnax PERFORMANCE HIGH PERFORMANCE TRANSMISSION PARTS

### Instructions

# **Powerglide** Spring Shims

The Sonnax spring is intended to be used with line pressures from 200-275 psi and assumes a case spring pocket depth from gasket surface to inner spring seat of 3.090".

- Adding shims increases release spring tension for quicker initial release and are needed to offset the pin-bias force created by higher transmission pressures. Reference Sonnax Tech article "Powerglide" Servo Pin Bias Effect" at www.sonnax.com for more information on this issue.
- No shims are required for pressures from 200-225 psi.
- Add one shim for pressure around 250 psi.
- Add two shims for pressure around 275 and higher.

#### Band Adjustment (if all else remains the same)

- More turns out of adjuster sets the servo deeper into the case when applied and increases release spring tension for quicker initial release.
- Fewer turns out of adjuster sets the servo less deep in the case and decreases release spring tension for slower initial release.

#### Line Pressure (if all else remains the same)

- Higher Line = slower release of the servo (due to pin bias effect) and quicker apply of the high clutch.
- **Lower Line** = faster release of the servo (and slower apply of the high clutch).

# Servo Return **Spring Kit**

## Part No. 28133-HD

- Spring
- Shims (2)

