

HIGH PERFORMANCE TRANSMISSION PARTS

Instructions

# **GM Powerglide**

## **Big Input Shaft Kit**

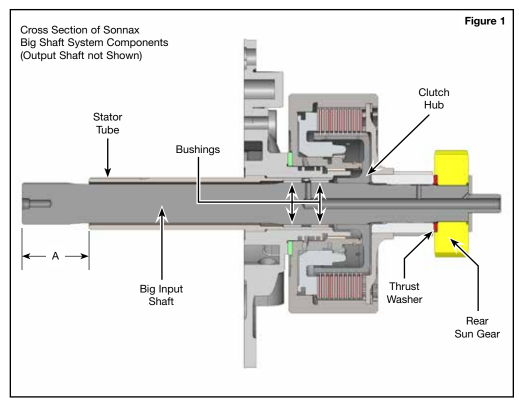
### Part No.

## 353532-01K

- Shaft
- Clutch Hub

**NOTE:** This kit is one of the essential components of the Sonnax Powerglide big shaft system. Using this system requires changing to a 35-spline turbine hub. For details, visit www.sonnax.com/powerglide.





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### HIGH PERFORMANCE TRANSMISSION PARTS

**BIG INPUT SHAFT KIT 353532-01K** 

Instructions

#### 1. Install Components

- a. Follow pump cover machining and assembly instructions in Sonnax big input shaft stator tube kit 28154S-125 and planetary assembly instructions in Sonnax big shaft rear sun gear kits 15832-RSK or 16532-RSK
- b. Install Sonnax big shaft clutch hub into drum.
- c. Install all related transmission components into transmission case.

#### 2. Final Check

- a. With internal parts pre-loaded to the rear, measure protrusion of input shaft (**Location "A", Figure 1**). If this measurement is less than 1.750" (+/- .010"), there is a chance that the rear stator tube bushing could restrict lube flow to the input shaft cross hole.
- b. With internal parts pre-loaded to the front, measure protrusion of input shaft (**Location "A", Figure 1**). If this measurement is greater than 1.870" (+/- .010"), there is a chance that the front stator tube bushing could restrict lube flow to the input shaft cross hole.
- c. Reference instructions for Sonnax big shaft stator tube kit **28154S-125** regarding bushing installation. The bushings are .500" wide and, when installed, allow for about .120" front-to-rear movement of the input shaft without restricting lube flow to the input shaft cross hole. If additional allowance for front-to-rear movement of the input shaft is desired, the bushings can be machined to .425" width before installing.

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