

Bushing Kit

Part No. 95030-26K

- Rear Stator Support Bushing (Small Shaft Version) 1.022" I.D.
- Rear Stator Support Bushing (Large Shaft Version) 1.180" I.D.
- "A" Drum Front Bushing 2.353" I.D.
- "A" Drum Rear Bushing 1.967" I.D.
- Input/Output Shaft Bushings (2) .669" I.D.
- Sun Gear Shaft Bushings (2) (Small Shaft Version) .952" I.D.
- Sun Gear Shaft Bushings (2) (Small Shaft Version) .991" I.D.
- "B" Clutch Bushings (2) 1.337" I.D.

NOTE: See chart for bushing details.

CAUTION: Use of an arbor press is required for correct installation of all Sonnax bushings. Do not use a hydraulic press or a bush-

ing driver/hammer to install, as doing so will distort the bushing and cause fitment issues.

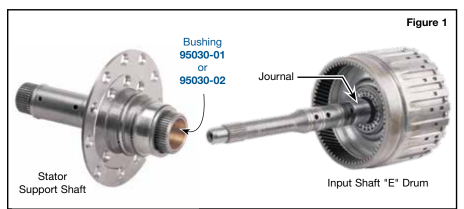
CAUTION: Exercise care when using a puller to remove bushing, as it is possible to inadvertently cause grooving of the bore

with the puller arms. These grooves can prevent the mating parts from fitting together properly.

ZF6HP26, ZF6HP28 Rear Stator Rear Stator "A" Drum Rear Support Bushing Support Bushing Bushing 1.967" I.D. "A" Drum Front Bushing 1.022" I.D. 1.180" I.D. 2.353" I.D. Sun Gear Shaft Input/Output Shaft Sun Gear Shaft "B" Clutch Bushings Bushings .669" I.D. Bushings .952" I.D. Bushings .991" I.D. 1.337" I.D.

Bushing Kit Contents

95030-26K Bushing Kit Contents	Mating Shaft Dia. Journal	Quantity	Sonnax Part ID Number
Rear Stator Support Bushing	1.022" I.D. (25.97mm)	1	95030-01
Rear Stator Support Bushing	1.180" I.D. (29.96mm)	1	95030-02
"A" Drum Front Bushing	2.353" I.D. (59.77mm)	1	95030-03
"A" Drum Rear Bushing	1.967" I.D. (49.97mm)	1	95030-04
Input/Output Shaft Bushings	.669" I.D. (16.98mm)	2	95030-05
Sun Gear Shaft Bushings	.952" I.D. (24.17mm)	2	95030-06
Sun Gear Shaft Bushings	.991" I.D. (25.17mm)	2	95030-06A
"B" Clutch Bushings	1.337" I.D. (33.97mm)	2	95030-07



1. Rear Stator Support Bushing Installation

- a. Remove OE stator support bushing.
- b. Install Sonnax rear stator support bushing **95030-01** or **95030-02**.

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TRANSMISSION PARTS

BUSHING KIT 95030-26K

Instructions

2. "A" Drum Front Bushing Installation

- a. Remove OE "A" drum front bushing.
- b. With chamfer side of Sonnax "A" drum front bushing **95030-03** facing outward, install bushing flush with bottom of bore chamfer (**Figure 2**).

3. "A" Drum Rear Bushing Installation

- a. Remove OE "A" drum rear bushing.
- b. Install Sonnax "A" drum rear bushing **95030-04** flush with bottom of bore chamfer (**Figure 2**).

4. Input/Output Shaft Bushing Installation

a. Remove OE input and output shaft bushings (Figure 3).



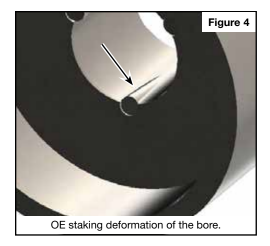
NOTE: OE output shaft bushing is staked/coined in place. Internal staking deformation must be removed from the bore to prevent distortion of Sonnax bushing during installation (**Figure 4**).

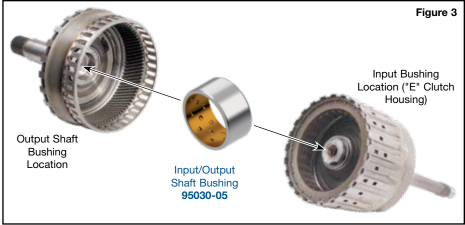
A die grinder or lathe may be used to carefully remove these bore protrusions.

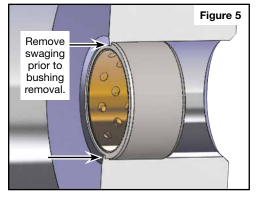
Some output shaft bushings are retained by a swaging operation (Figure 5). The swaging will need to be removed to allow bushing service.

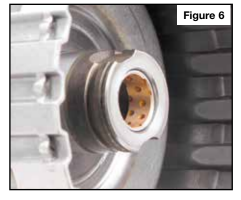
- b. Install Sonnax input and output shaft bushings **95030-05** flush with bottom of bore chamfer (**Figure 6**).
- c. After installation and fit-testing of Sonnax output shaft bushing, lightly stake bushing in place (**Figure 7**).

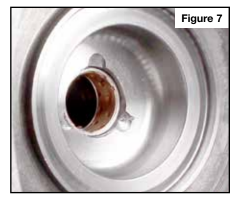












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TRANSMISSION PARTS

BUSHING KIT 95030-26K

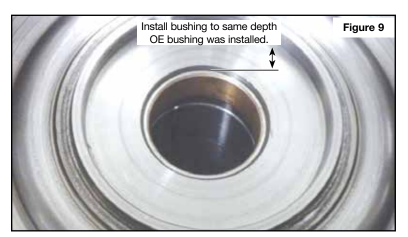
Instructions

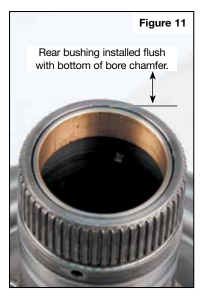
5. Sun Gear Shaft Bushing Installation

- a. Note and record installation depth of OE bushings for reference during installation of Sonnax bushings.
- b. Remove OE sun gear shaft bushings (Figure 8).
- c. Install Sonnax bushings **95030-06** or **95030-06A** to same depth of previously removed OE bushings (**Figure 9**).

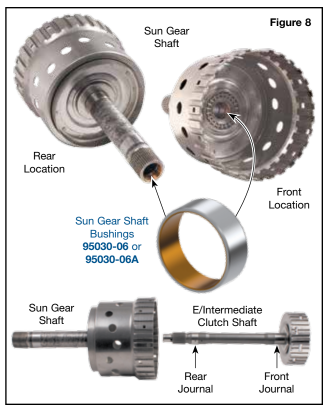
6. "B" Clutch Bushing Installation

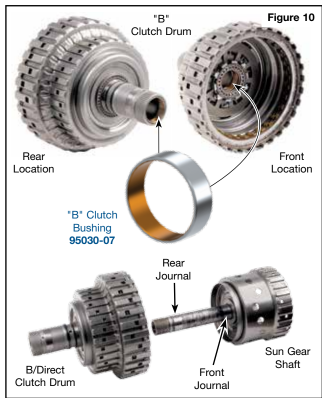
- a. Remove both OE "B" clutch bushings (Figure 10).
- b. Install rear Sonnax bushing **95030-07** flush with bottom of bore chamfer (**Figure 11**).
- c. Install front Sonnax bushing **95030-07** to a depth of .125" below bearing surface (**Figure 12**).











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