

## Fits: 1980-1993 AOD 4 Speed Non-Electronic Transmissions. Short, Firm Shifts with Performance, Durability and "CLASS". Tunable wide open throttle shifts\* From 5500 - 6800 RPM.

This Kit does not provide a wide-open throttle up-shift to 4th. Trans will have full automatic operation in OD or D position. \*Kit provides optional Parts to tune max throttle up-shift RPM. *Be cautious when tuning max throttle shifts to avoid engine damage*!

## **For Professional Installation**

Requires medium to high degree of technical ability and additional tools to install.

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Before we get started, we thought you'd like to know...

## The AOD Shaft Kit is available!

Run a C6 Converter in a AOD! Open Converter performance, No more lugging in 3rd & 4th or coast down chug, Great for street rods. Save Big \$\$, Custom Converter not required! Works with standard Ford flex Plates. You'll love it.

Contact Your Distributor & Order Part # AOD Shaft Kit.



Works with cast iron or stamped Drums!

(This shaft replaces both the original direct clutch shaft and the input shaft for the forward drum!)

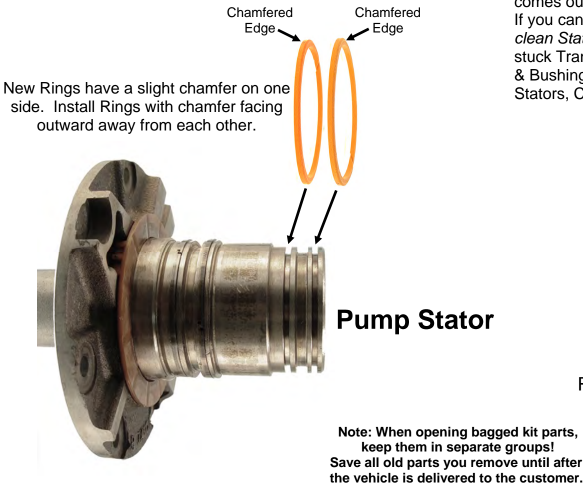
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## If Engine has less than 300HP SKIP this page!

### Step 1

If Engine has **300HP or greater**, **REMOVE** Transmission and **Install New Plastic Rings**.

**Note:** 300HP & Up requires Higher Pressure. Higher Pressure & Factory Forward Rings won't live! Do not skip this step!



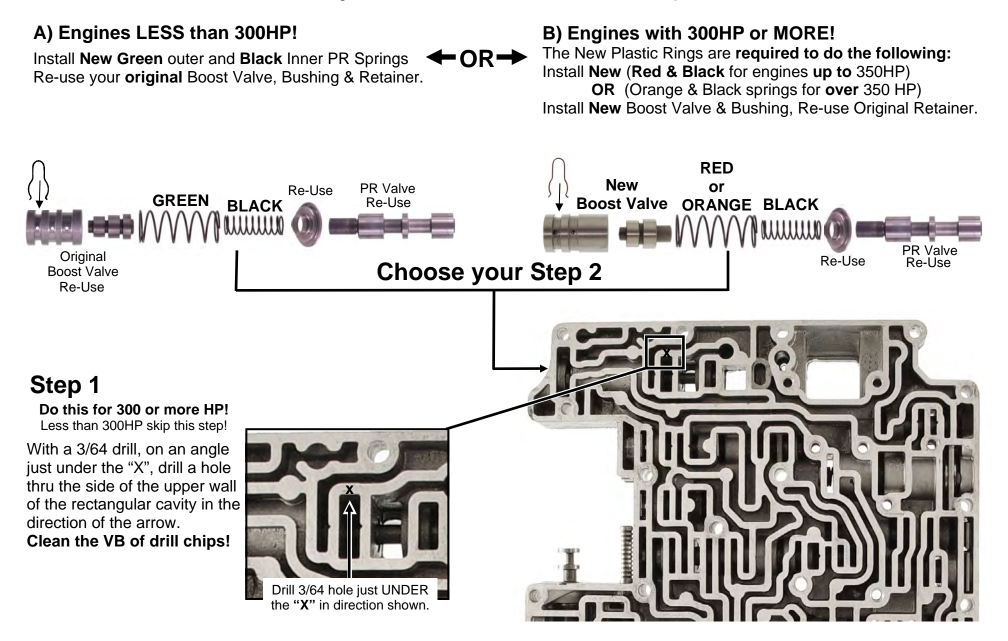
#### **Stator Cooler Flow Air Test.**

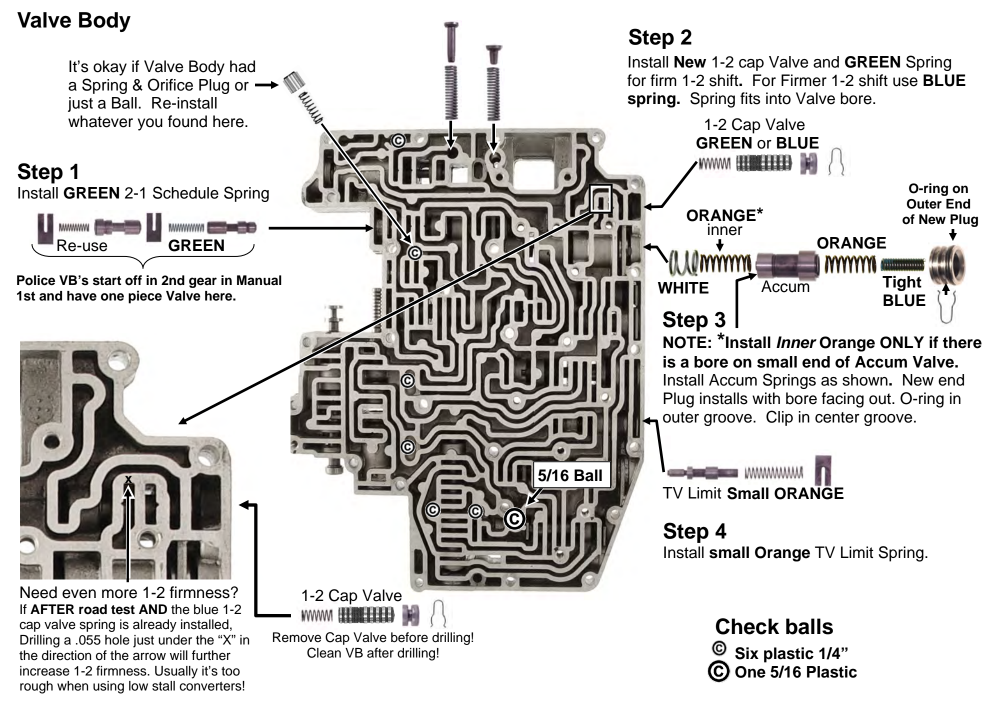
(If trans is out of vehicle do this simple Lube check)

#### **Testing Cooler Check Ball**

Remove Spring with a Paper Clip. Set Stator on flat Bench and place a rubber Grommet with through hole (old Shock Bushing works perfect) on Tube end. Blow shop air into Stator Tube, air must *blast* out of check Ball hole. If Ball is stuck, there will be little or no air coming out. If little to no air comes out, spray penetrating oil in hole, let it soak and retest. If you can not free it up grab another Stator and test it. *Do not clean Stators in Water based Parts Cleaners*. When Ball is stuck Trans will have no Cooler flow and will turn all Washers & Bushings blue. Perform these steps on all C4-C6-AOD Stators, C5's have the Ball & Spring omitted from the Factory.







#### Optional Full throttle up shifts in "D" at Prox 5500-6000-6400-6800

GREEN

ORANGE

2-3 Shift Valve (Behind TV Plunger)

Manual Valve E-Clip

**TV Plunger** 

The steps on **this** page and installing the Hi-Rev Governor parts on page 7 provides the max throttle shift timing options.

# Know what the safe MAX engine RPM is BEFORE making any changes.

To leave shift timing alone on unmodified vehicles, **skip** this page and page 7.

**Step 1** Push TV Plunger in till it bottoms. Insert paper clip to hold it in place.

**Step 2** Remove Manual Valve E-clip. Push manual valve in & out of the way.

**Step 3** Install new **Orange** & **Green** 2-3 shift valve Springs. Remove paper clip & save the old springs.

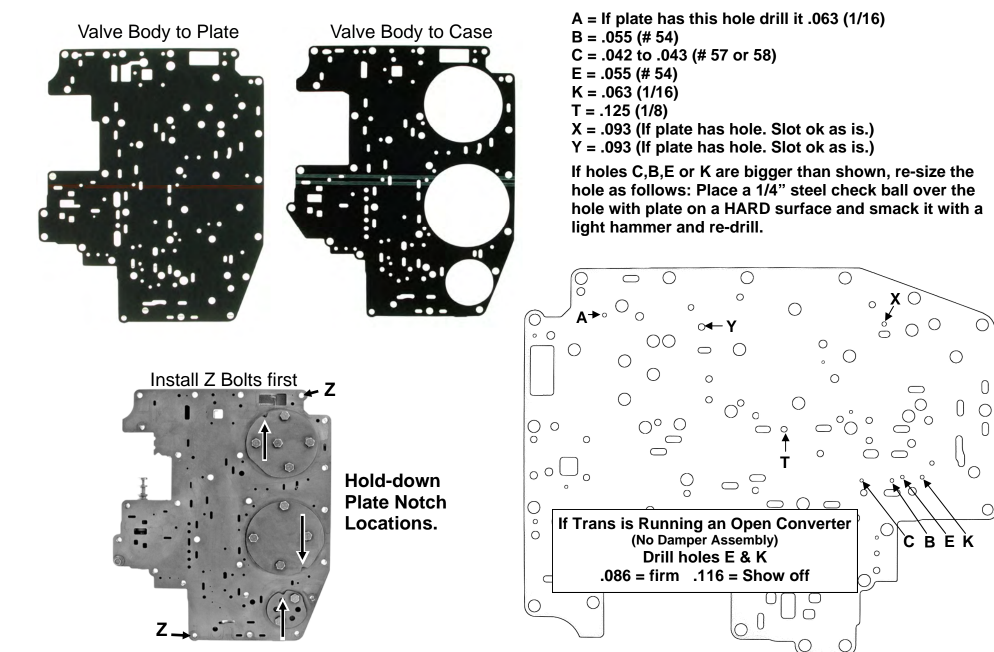
Step 4 Re-install E-clip on Manual Valve.

#### MAX THROTTLE UPSHIFT TUNING DISCLAIMER:

BEFORE ANY CHANGES ARE MADE IN MAX RPM SHIFTS, ASK, WHAT IS THE **SAFE MAX ENGINE RPM?** THE PARTS IN THIS KIT PROVIDE **APPROXIMATE, NOT EXACT RPM** RANGES. IF A CHANGE IS MADE **BE VERY AWARE NOT TO EXCEED** THE **SAFE RPM** OF THE ENGINE DURING TUNING. TRANSGO IS NOT LIABLE FOR ANY VEHICLE OR PROPERTY DAMAGE, PERSONAL INJURY OR LOSS OF TIME AND INCURRED EXPENSES THAT MAY OCCUR UNDER ANY CIRCUMSTANCES.

AOD HP 25 Sept 2017

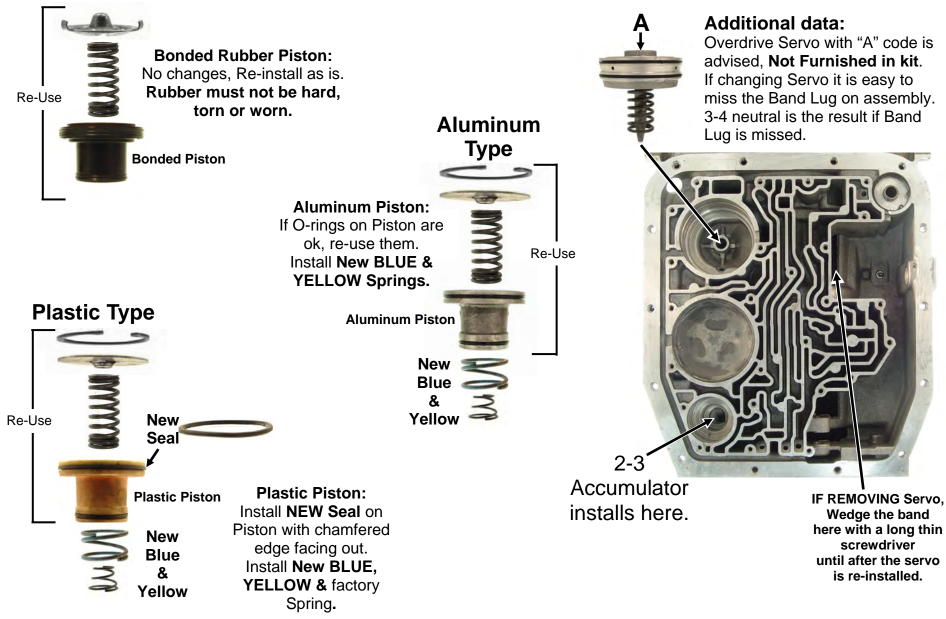
#### Separator Plate & Gaskets



**Plate Hole Sizes:** 

#### Follow Instructions for YOUR TYPE 2-3 Accumulator Piston.

#### **Bonded Type**



## Optional Hi-Rev parts-to be used with page 4.

Α

Threaded

Full throttle up shifts at **APPROXIMATE** 5400-5900-6400-6800 Use caution when tuning max throttle shifts to avoid engine damage!

Extension Housing Gasket not furnished.

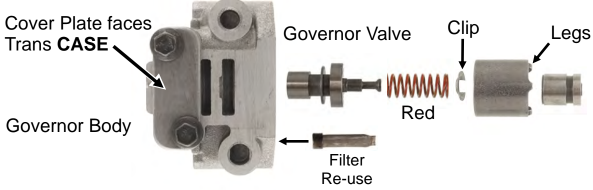
## Step 1

Select New Gov Valve for desired **PROX** shift RPM.

Threaded bore no pocket 5400 RPM-A Threaded bore with pocket 5900 RPM-B Non threaded w/.269 bore 6400 RPM-C Non threaded w/.327 bore 6800 RPM-D

## Step 2

- 1) Remove & save Clip from OE Governor Valve.
- 2) Install Red Spring & Clip on new Governor Valve.
- 3) Reassemble Governor.





С

Β

D

### ADDITIONAL DATA: READ CAREFULLY!

This product is designed to work with a Factory Throttle pressure linkage. Correct Throttle pressure linkage setup is crucial for proper transmission function, durability and performance. A throttle cable that's hooked up to the trans & carb on a transplant, conversion or even just a replacement aftermarket carburetor may not have the correct geometry like the factory linkage does.

If it's not correct, it can compromise durability & performance. Engine power and line pressure MUST rise together from minimum line pressure at engine idle, to max line pressure at wide open throttle. Pressure should start to rise as soon as throttle is added and continue going up as throttle increases.

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