



Reinstall

retainer.

# Reprogramming Kit ™ This kit also fits: E4OD 1989 to1998

This product Requires Trans Removal to Install!

Step 2.

Type 1

Piston

Type 2

Install **Orange** spring on either type of

Solenoid Regulator.

YELLOW

**Discard** original retainer. Install new END PLUG. thick end inboard.

SPACER

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Clip

Kit requires trans removal for the installation of the internal parts. Trans still in vehicle? Use our E4OD-HD2 fits 4R100's too!

1st Type VB do not drill.

Doubles the holding power of the L/R clutches in manual low. Prevents downhill clutch burnup. A must when using exhaust brake or loaded downgrade use. Reduces 2nd Clutch burnup.

Short-Crisp high throttle upshifts with "Class" Performance & Durability.

Type 1

Solenoid

Regulator

Type 2

and retainer.

Page 1

WHITE

Step 3. Install White

spring, Quick Fill Valve

**Quick Fill Valve** 

#### 2nd Type VB

Step 1. 2nd Type Valve Body Only: Drill .110 hole through the casting into the bore. Do not drill to other side of bore. Debur bore with small file.

ORANGE

ORANGE

Retainer

**Step 4.** Re-use either type piston and install

New Yellow Spring, Spacer, End Plug & Clip.







**5.** Solenoid Pack. If casting has hole EX, install solenoid pack as it is.

If there is **no hole EX, drill** six 1/8" **holes** as shown. Then drill one more hole **thru partition** under "**X**".

**Note:** Pack **without** "**EX**" hole ceased production in the late 90's. Consider replacing the pack for long term durability.

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If plate has hole 89, install all 11 balls. Ball locations © All models. If plate has hole 90, don't use ball 10 & 11. Ball 1: 89 to 95 only Balls 10 & 11: 1989 Only If plate has hole 2T, don't use ball 1, 10 & 11. Ball 10 is 5/16 steel when used, all others 5/16" plastic When used: Ball 10 must be 5/16" steel, all others 5/16" plastic. Checkballs: Trans on the bench **Checkballs:** Trans in the vehicle 0000 00  $\cap$ Some models have thimble screen here. 0 0 0 0 10) 60 (11) The **2T** hole is in line with this slot (10) 1. Plate orifice. C C 0 With the .110 drill enlarge C hole. Install orifice from this 0 side of plate. Flip plate over 0 on steel bench. Place 1/4" 0 steel ball on orifice, and hit o n ball with small hammer to Ο 0 EPC Relief O tighten orifice in plate. 00 0 000 **2.** Enlarge three "**D**" holes with the .081 drill furnished 0 0 0 0 It's OK if holes are already **3.** EPC Relief. 0 0 bigger or not there. Install **WHITE** spring Don't drill any new holes. and new Poppet Valve. 0 Make sure gaskets don't Page 4

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cover any holes in plate.

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## A *bigger* hole makes the shift *firmer*. After road test:

**Slightly firmer** shift make hole .010 larger. A *lot firmer* make hole .030 larger.



Step 1. Calibration Plate

Shift firmness is affected by engine power, axle ratio, weight, computer strategy, and clutch quality. There's no way to get it perfect on first try. This plate lets you choose an average firmness, then make changes if needed. The 2nd, 3rd & 4th holes are .053 in the plate furnished. Select a start firmness and drill holes to that size. After road test you may change sizes to adjust firmness.

### For sure read this:

When using a custom LOW STALL converter make hole sizes same as 6 cyl, then road test. Then enlarge holes for any shift you want firmer.

Have a Trans question or problem? Want some heavy duty information? Call our Technicians 626-443-7451

**Step 2.** First install the Separator Plate, Gaskets, Main Valve Body & the Solenoid Pack. Then install Calibration plate. Insert filter thru both plates and rotate it 1/4 turn to lock it in place. Last install the Accumulator Valve Body. It's OK without a gasket.

Main valve body & solenoid pack

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### 4R100-E4OD 4th Clutch Spiral Lock Snap Ring



#### 4th piston snap ring Pop-Off:

This has been going on for years – When ring popped off on early models (with cast iron type drum) – no real damage or complaint occurred.

**BUT**...when 4th piston snap ring pops off on a late model trans (stamped type drum) **MAJOR** damage occurs. Drum catches snap ring & return springs, spins them around, and eventually destroys the housing.

### 4R1-SR-CST **Butt Lock Snap Ring** 4R100 & E4OD Coast Clutch Stops jump apart and broken pressure plate. **Replaces OE** E9TZ-7A527B **1.** Install square TANA end into drum first. 2. Push down hard here to get most of ring into the groove. 1/163. Scribe mark on the square end about 1/16" from pointed end.

**4.** Then grind the square end to the mark and reinstall ring.



It's not every call but it's common enough to take a moment to check the 1-2 Shift valve spring on all **RFF6** and **RFF8** casted bodies. It bends and breaks but may LOOK ok unless you take it apart & check it. The new **Blue** spring provided is a replacement. Only use it on bodies that require 4 or 5 check balls under the lower body. (**RFF6 & RFF8 Only!**)





# This kit cost BIG \$\$, so you need to know what your money is FIXing, Correcting, Preventing, or Reducing.

- 1. Immediate or repeat L/R clutch burnout when using "1" for hold back.
- 2. Manual "1" pull-in slips L/R clutches from 39 to about 29mph then bangs in. [39 to 29mph feels like neutral, but it's not, it's just slipping.]
- 3. Lift throttle delay when using pull-in to "2".
- 4. Stops reverse bleed circuit leak.
- 5. 1-2 manual shift bind up or long slip. Burns L/R and/or 2nd clutches.
- 6. Long, soft shifts. Lockup slip and converter burnup.

### You will achieve the following upgrades and fixes:

- 1. New Low-Reverse Clutch Circuit and path doubles L/R pressures for safe use of pull-in "1". Corrects delay, slip, neutral condition, and clutch burnup.
- 2. Pull-in to "1" puts it in 1st NOW, not a half a block later.
- 3. No more "D" to "2" neutral type delay. Pull-in "2" gets 2nd NOW.
- 4. Maintains no more than 5 PSI on the Low and Reverse clutches in Park, Neutral and Drive range 1st gear, to prevent reverse delay complaint.
- 5. Quick, clean exhaust of the Low and Reverse clutch during the 1-2 upshift, to reduce bind up burning of the 2nd clutch plates.
- 6. Substantial increase in shift pressures and flow. Crisp shifts and lockup.

# With kit installed give the truck a good road test. The trans will tell you how happy it is. When the trans is happy the whole truck is too.

**Exhaust brake**: If trans has 2 plate Coast Clutch do not use brake in "D" with OD cancelled [3rd gear]. With 2 plate drum use "2" or "1" ONLY. The coast clutch receives no boost in pressure when OD is canceled. In "2" and "1" pressure is boosted to prevent coast clutch slippage.

**Coast clutch upgrade:** With this kit and OEM 3 plate drum or a custom 4 plate drum exhaust brake can be used in all gears.

Mr Shíft®

"Thanks for listening. " Let us hear from you."



### 4R100 Tugger Kit™

Altho this "Circuit Surgery" kit was originally made for the 98up 4R100, it was then expanded for use in working E4ODs to prevent clutch failure and complaints during downgrade hold back use. All you will need to do is make the following road test to verify and feel the upgrades you have installed.

Without kit	With kit installed
1. At 60 mph lift throttle and move lever to "2"	
Delay before engaging 2nd	Goes to 2nd immediately
2. At 60 mph lift throttle and move lever to "1"	
Delay before going to 2nd. At around 40 mph, falls out of 2nd into a neutral feeling condition, which is actually the L/R clutches slipping. Then, around 28 to 30 mph, the L/R clutches engages 1st gear. [2003: Will not command 1st above 30 mph and engages with a bang.]	Immediately goes to 2nd with no neutral or delay. At around 39 mph will downshift into 1st gear with no neutral or delay. L/R clutches are holding, not slipping and burning.

- 3. 1996-97 models have manual 1-2 bindup, most noticeable at around 22 to 24 mph. Continued use burns L/R and 2nd clutches. This kit corrects that bindup by furnishing full flow L/R exhaust during manual shift.
- 4. Pressure and flow for all the automatic shifts and lockup have been recalibrated for increased efficiency and improved durability.

Thanks for Listening, "Let us hear from you"

TransGo Tech Team.