# Shift Kit<sup>®</sup> TURBO HYDRA-MATIC 350 Corrects/Prevents/Reduces



Long Soft Shifts-Especially to High Falls out of High hot--Closely spaced shifts (Shifts too early 2WD and 4WD trucks)

# **KIT FITS:** 350 and 250 Trans's With or Without lockup.

Lockup Trans may have a governor pressure switch here. Switches range from 38-54psi. Higher the psi = Higher L/up speed.

#### **Please Read This First:**

Plate supplied with this kit fits 350 <u>non</u> lockup only. Gaskets supplied fit 350 & 250 <u>non</u> lockup only.

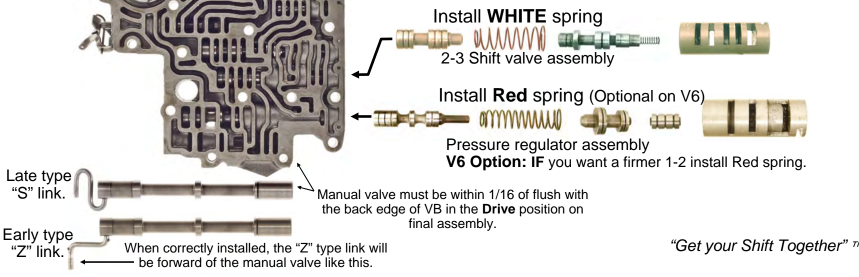
### Identify Transmission BEFORE starting installation.

A **lockup** trans has auxiliary VB, with a solenoid, in front of main VB see Page 4. (Lockup gaskets are not provided.)

A 250 Transmission has a band adjustment on the passenger side of case toward the front and can be a lockup or a non-lockup version.

All 250C or 350C Lockups and 250 non-lockups will re-use the original plate.

# All Models Install Springs as needed.



This is not a high performance product. For firmer shifts order (Non-Lockup) TransGo® 350 1&2 or (Lockup) 350C 1-2 Reprogramming kit<sup>™</sup>. This kit is made for experienced professional transmission mechanics. It is designed to improve the shift quality and durability of the THM 350 trans. It furnishes additional oil flow to areas of warp and wear, and exhausts the cross leaks that often cause friction failure. Installing this kit in a trans in good condition, or during repair, is a excellent service for your customer.

Mr. Shift®

Use petroleum jelly or approved assembly gel to "stick" the Gaskets & Checkballs to the plate for "in-car" assembly.

Hole B = .156 to .187 V8 .076 to .086 **Do not drill** the New TransGo® Plate! Hole C = .076 to .086 **Hole B** = .120 to .147 **Hole C** = .110 to .147 For 350 Non-Lockups Only.  $\cap$ C • ° ° O 0 ⊖©∘ New TransGo® Lockup Type 0 350 Non-Lockup ( Plate Re-Use ()00 Ο ()Plate 0 0 Ο Ο O 0  $\bigcirc$ Ο 0  $\bigcirc$ Õ Ο Ο Ο Ο Ο Ο  $\cap$ 0 0 C 0 0 0 C 0 Ο 0 0 O O 0  $\bigcirc$ 0 Ο 0 0 Ο 0  $\bigcap$ 0 Ο Ο 0 0 രാ 0 0 °0 00  $\bigcirc$ Ο Ο 0 0 0 00 0 00  $\cap$ С В 0 0 C C 0 0  $\bigcirc$ 0 00 Ο  $\circ$ 250C plate  $^{\circ}$  $\bigcirc$ [4] extra .250 does not steel balls are have this Ο О  $\bigcirc$ Ο slot. 0 provided in case 0  $\bigcirc$ Ο  $\bigcirc$ your missing  $\bigcirc$ some. Non-Lockup: Use's (4) .250 balls Lockup: Use's (5) .250" balls.

#### 30 Mar 2016

© Checkball locations with Trans in vehicle.

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## Hole drilling: All 250's– Lockup or Non-Lockup & all 350C Lockup Transmissions.

THM 250 & 250C:

Hole A = .156 to .187

THM 350C:

Hole A = V6 .073 to .076

# Assembly for 350 Non Lock-up (250 Non Lock-up similar)

