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INSTALLATION INSTRUCTIONS FOR GOVERNOR RECALIBRATION KIT (#92135)

Thank you for purchasing a Coan Racing performance product. Since 1976, Coan Engineering has been the leader in hi-performance race transmissions and converters. Our ongoing research and development assures that you have purchased the best products available.

* COMMITMENT * PERFORMANCE * RELIABILITY * * A WINNING COMBINATION *

The Coan Governor Recalibration Kit will allow you to raise or lower, relative to vehicle speed, the points where your transmission shifts. This is accomplished by a system of combining a variety of weights and springs in your governor, modifying the vehicle speed signal your transmission's shift values receive. Coan has found that this kit, when properly installed, can greatly improve the peak performance and enhance the drivability of your vehicle. The Coan Governor Recalibration Kit will not substantially change the quality or crispness of the shift. This is done by recalibrating the valve body of the transmission. Coan offers a complete line of shift recalibration kits for these transmissions.

Preperation

Before doing any modification to your governor, we recommend documenting the shift points of your car. Full throttle shift points are the most critical and most easily repeated. The stock full throttle shift points should be recorded in relation to the engine rpm and/or vehicle speed at which these shifts occur. This should be done after each modification so as to compare how much your shift points have changed and help determine the direction and quantity of the next change. Before beginning installation, make sure the vehicle is firmly supported on a hoist, wheel ramps or jack stands. Leave at least 1-2 feet beneath the vehicle to allow yourself room to work. Automatic transmissions operate between 150 to 250 degrees. Allow transmission to cool before beginning installation. Also allow extra time for the catalytic converter to cool.

Installation

Step 1. Governor removal. A) TH-400 – Remove the four $\frac{1}{2}$ " bolts holding the governor cover to the transmission. Remove governor assembly by pulling out and turning 1/8 turn counterclockwise. Take the governor assembly to your workbench and proceed to Step 2.

B) TH-350 and 700-R4. Remove the long clip holding the governor cover to the case and remove governor cover. Remove the governor assembly to your workbench and proceed to Step 2.

Step 2. With a pair of diagonal cutters, remove the heads of the nails. Remove and discard nails from the governor assembly. Choosing from the chart at the end of these instructions, pick a weight and spring combination which will raise or lower your shift points as desired. Heavier weights produce earlier shifts while lighter weights produce later shifts. Stiffer springs tend to produce earlier closely stacked shifts, weaker springs tend to raise and spread apart shift points.

As a general rule, the weight selection tends to bring the shift points into the general desired range. The springs then adjust the shift points more precisely to match your vehicle's performance to your driving preference. **Always make changes one step at a time, first to the weights and then to the springs.** Note the amount of change in your full throttle shift points, after each weight and/or spring change. Determine from this test which direction the next change, if any, should take. Repeat until the desired shift points are attained.

Bear in mind that this installation may require a few tries before the optimum vehicle shift points are attained. If the shift points do not fall into place on the first couple of tries, do not be alarmed. There are hundreds of combinations possible using the supplied weights and springs, therefore your optimum combination exists and is a matter of finding it through trial and error.

It is possible to raise your shift points even higher by using a single inner weight and spring. There should always be both the heavy outer weights installed, but the use of one inner weight and spring will permit more versatility and higher shift points.



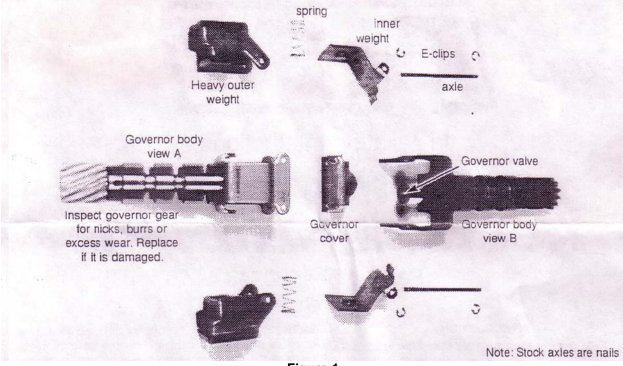


Figure 1

Step 3. Place the inner weight inside the heavy outer weight. Place the spring from the kit on the raised spring perches. Install one of the supplied E-rings on each of the supplied axles. Install the weight and spring assembly onto the governor. Place the cover on the governor. Insert axle through the cover, governor body and weights. Install a second E-ring on each of the axles. Make sure the governor valve moves freely in its bore and the governor weights move freely and properly (see figure 1).

Step 4. Install the governor assembly into the transmission. A new gasket is supplied for the TH-400 and a new governor cover O-ring is supplied for TH-350 and 700-R4. Tighten the TH-400 governor cover bolts to approximately 15 ft-lbs. Install clip over cover on TH-350 and 700-R4. Make sure clip is well seated to prevent leaks.

Step 5. After all parts are installed, start engine and allow vehicle to warm up. Check the transmission fluid level. Add Trick Shift, Dexron or another ATF until the level is between the 'add' and 'full' marks.

Step 6. Lower vehicle and test drive. Check shift points against earlier records. If shift points are too early, use a lighter weight and/or spring. If shift points are too late, use a heavier weight and/or spring. Refer to the chart at the end of these instructions and repeat the procedure in steps 1 through 5 until desired shift points are achieved.

Do not become alarmed if the shift points are not ideal on the first or second try. Achieving the shift points you feel most comfortable with is, by nature of the kit, a trial and error process. An extra set of 3/32" E-clips for the axles is provided in the kit, as these clips are very small and are easily lost. Be sure the E-clips are fully seated in the axle's grooves.

		W	EIG	HTS	5			in the set		
Heavy	1	2	3	4	5	(5	1000	Light	
Mag ant stolds		SI	PRI	NGS	5	-		1 - A -	1 - E	
Heavy Purple	Blue	Gr	een	Yelle	WC	On	ange	Red	Light	
		PA	RTS		T					
Weights (6)									Springs (6)	
E-clips (8)			in state states in						Axles (2)	
TH-350/700-R4 go	verr	nor	cove	er O	-rin	g				
TH-400 governor c	ove	r ga	ske	t						
		то	OL	LIS	т					
1 pr. diagonal cutte	rs		1 di	rain	pa	n				
1 small punch			1 fu	Inne	1					
1 screwdriver			2 qts Trick Shift or other ATF							
1 1/2" open end wi	enc	h (7	TH-4	400	oni	y)				
TRO	UB	LES	SHC	OTI	NG	G	UID	E		
MALFUNCTION				CA	JS	E				
First gear only or very late shifts			A J	Improperly installed govern- or or sticking valve. Excess- ively light weights & springs						
High gear too soor		Excessively heavy weights, stuck governor valve, outer								

weights not installed correctly. Gasket misaligned or bolts

over tightened. (Replace gasket.)



Leaking governor cover

If you have any questions regarding the proper installation and/or operation of a Coan Racing product, please call (765) 456-3957. You may also fax us at (765) 456-3960, or e-mail at <u>coan@coanracing.com</u>.

Warranty

Coan Engineering offers a limited warranty covering all new products for ninety days and all repair service for thirty days from the original date of purchase to be free from flaws in material and craftsmanship. The warranty is non-transferable. Under no circumstances will Coan Engineering extend its warranty to products, new or repaired, which have been abused, misused, or incorrectly installed. Disassembly of any product by means other than a Coan Engineering technician will void any potential warranty. All warranty claims must be accompanied by the original invoice and are subject to the approval of Coan Engineering.

The above stated warranty **does not include** any shipping charges or labor charges for installation or removal of any Coan Racing product.

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