

INSTALLATION INSTRUCTIONS FOR TURBO HYDRAMATIC 700R4/4L60-E INPUT HOUSING SUPPORT KIT (COA-92876)

Recommended Options:

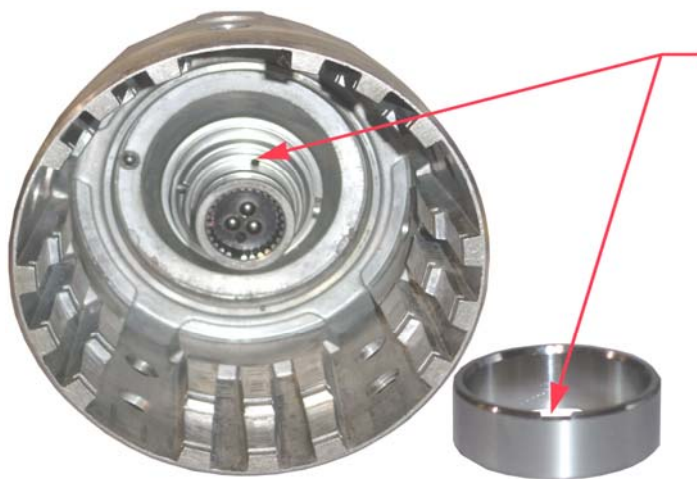
- COA-92874 T.H. 700R4/4L60E BILLET ALUMINUM FORWARD APPLY PISTON
- COA-92868 HEAVY DUTY SUNSHELL

List of Enclosed Parts:

- (1) CCP-0928476 OVERRUN CLUTCH PISTON
- (1) CCP-0928785 INPUT DRUM SUPPORT SLEEVE
- (1) T01-3126L O'RING

Procedures:

- We recommend applying Loc-Tite 609 Retaining



Compound to the ID of the support sleeve.

- Line up milled slot on support sleeve with overrun clutch apply hole on input housing.
- Press support sleeve onto input housing until it bottoms out making sure slot/hole alignment is maintained.
- Set clutch pack clearances to OEM specifications.

Make Sure that Overrun Clutch Apply hole and Milled slot in Support Sleeve are lined up before pressing sleeve on housing.

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 coan@coanracing.com.

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.

Liability

In no manner, neither written nor implied, does Coan Engineering accept liability for consequential or incidental damages to person or property resulting from the use or misuse of its products. Product failure occurring within the stipulations of the warranty policy will be dealt with explicitly under those particular guidelines.

