# **R-CODE SERVO KIT**

# **SONNAX**PERFORMANCE

#### HIGH PERFORMANCE TRANSMISSION PARTS

## Part No.

## K36528R

1 Servo Cover

1 Servo Assembly

1 Servo Pin O-Ring

1 Servo Pin Teflon® Seal Ring

1 Medium O-Ring

2 Large O-Rings

1 Gasket

2 Selective Return Springs

Also available:

#### Part No.

## K36528R-SK

Replacement Seal Kit

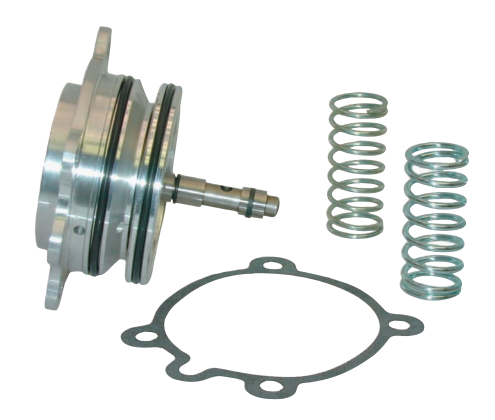
1 Servo Pin O-Ring

1 Servo Pin Teflon® Seal Ring

1 Medium O-Ring

2 Large O-Rings

1 Gasket



## **INSTRUCTIONS**

1. Remove the old servo assembly and clean inner bore and gasket area.

**Note**: Some servo modifications involve blocking feed or exhaust passages in the case. These modifications must be removed. For proper operation of this servo, ensure that the exhaust passage and both oil feed passages are unrestricted.

- 2. This servo kit is a drop-in item for 1968 1/2 and later models. Models previous to this will need to be bored out to Ø3.493"/3.495" with a surface finish of less than RA16.
- 3. When choosing a return spring, the size of the servo along with the return spring affects not only the 1-2 shift but also the 2-3 shift. To assist in tuning the 2-3 shift, this kit includes two different springs.
  - The spring with smaller diameter wire ensures more apply force in 2nd but will have a slower servo release on the 2-3 shift.
  - The spring with larger diameter wire will have slightly less apply force in 2nd but will have a faster servo release on the 2-3 shift.

### General Guidlines for which Return Spring to Use:

With the various possible combinations of servo apply levers and valve body calibrations, it's not possible to predict which spring woud work best in your applications.

For maximum servo apply, start with lightest spring. If the 2-3 shift has excessive overlap, switch to the return spring with larger wire diameter.

If using the return spring with larger wire diameter and the 2-3 shift has a flare, then switch to the spring with smaller diameter wire

4. Generously apply TransJel™ to the servo bore in the case.

**Note:** Teflon seal ring is for the servo lever end of the servo pin.

- 5. Insert the servo assembly into the case. Insert bolts and tighten.
- 6. Adjust band according to manufacturer specifications.

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