

# **POWERGLIDE**

**SERVO COVER KITS** 

#### HIGH PERFORMANCE TRANSMISSION PARTS

#### **FEATURES & BENEFITS:**

- Better sealing with o-ring and gasket
- Direct replacement
- Fitting for pressure testing
- Stronger to handle higher pressure



### Part No.

# 28821-03K

1 Servo Cover - Purple Anodized
1 Pipe Plug
3 Hex Head Bolts
1 O-Ring
1 Gasket

#### Part No.

### 28821-06K

1 Servo Cover - Non-Anodized
1 Pipe Plug
3 Hex Head Bolts
1 O-Ring
1 Gasket

#### Part No.

Part No.

28821-05K

## 28821-04K

1 Servo Cover - Purple Anodize		
1 Pipe Plug		
3 Hex Head Bolts		
1 O-Ring		
1 Gasket		
1 Servo Piston		
2 O-Rings		

# Part No.

# 28821-07K

1 Servo Cover - Non-Anodized
1 Pipe Plug
3 Hex Head Bolts
1 O-Ring
1 Gasket
1 Servo Piston
2 O-Rings

### Part No.

# 28821-08K

2002 I-03K	2002 I-00K
1 Servo Cover - Purple Anodized	1 Servo Cover - Non-Anodized
1 Pipe Plug	1 Pipe Plug
3 Hex Head Bolts	3 Hex Head Bolts
1 O-Ring	1 O-Ring
1 Gasket	1 Gasket
1 Servo Piston	1 Servo Piston
2 Teflon® Seal Rings	2 Teflon® Seal Rings

### PART SUMMARY

Sonnax servo cover kits 28821-03K and 28821-06K are designed to replace other covers and require no modifications to the case. They can be installed with servo piston kits 28821-01K or 28821-02K.

Sonnax master servo kits **28821-04K** and **28821-07K** are designed to replace the piston and cover and require no modifications to the case. The kits feature the "no leak" dual o-ring servo using two o-ring seals for superior, positive sealing. In applications with a distorted bore or case flex, o-rings will conform to the bore surfaces, a feature not possible with metal sealing rings. Precise slip fit with apply pin further improves performance.

In addition, Sonnax master servo kits 28821-05K and 28821-08K are designed to replace the piston and cover and accept either two Teflon® seal rings or two OEM metal sealing rings. Made with the same high-quality billet aluminum as our dual o-ring servos, these servos will give you the positive apply needed in high pressure racing conditions.

2004 Sonnax° 28821 (info) 05-17-04