

Sonnax Performance Servo Assemblies - Powerglide

Sonnax has many Servo Assembly options for the Powerglide transmissions. Motospecs carries all of these varieties to give you the options you need for your application.

28821-09K - Super Hold Servo Kit

- Dual Piston design for 30% more apply area
- Spring counteracts pin bias effect up to 275 psi
- Incorporates anodized billet aluminum cover

28821-10K - Smart-Tech Ratio Style Servo Kit

- Unique design increasing the release surface area for band release
- Design has been developed to remove the Servo Pin bias effect
- Supported Servo design eliminates piston binding in Servo Bore
- Significantly lighter return spring is used allowing easier band apply
- Prevents input shaft failure due to tie-up on shift
- Delivers more total net apply force than any stock sized servo
- Incorporates anodized billet aluminium cover

28821-20K - Support Servo Master Kit

- Unique cover and pin combination eliminates piston binding that causes unexplained band failure
- Race calibrated spring counteracts pin bias effect up to 275 psi
- Dual PTFE sealing rings for better seal and low friction
- OE Apply area
- Anodized billet aluminium cover

28821-19K - Supported Servo Pin and Cover Kit

- Unique cover and pin combination eliminates piston binding that causes unexplained band failure
- Low drag O-ring prevents high gear and release oil pressure bore leaks
- Compatible with all OE and aftermarket Powerglide Servo Pistons

sonnax®



28821-09K



28821-10K



28821-20K



28821-19K

Other Assemblies Carried	
Part Number	Application
28821-01K	Billet Piston with dual O'rings - No cover
28821-02K	Billet Piston with dual PTFE rings - No cover
28821-03K	Billet purple anodized cover
28821-05K	Billet Piston with dual PTFE rings and purple anodized cover
28821-06K	Billet natural anodized cover
28821-08K	Billet Piston with dual PTFE rings and natural anodized cover

Information on this sheet is prepared as a customer aid, from reliable information, with the utmost care and should not be used for any other purpose. Motospecs reserves the right to make product or publication changes at any time without notice. © Copyright Motospecs, all rights reserved.