

POWERGLIDE

OIL PAN

HIGH PERFORMANCE TRANSMISSION PARTS

Part No.

28801-S

Pan Kit includes:

1/2" NPT male to 1/4" NPT Female Reducing Bushing

%" NPT Socket Pipe Plug

½"-20 Magnetic Drain Plug & Nylon Sealing Washer

Also available:

Oil Pickup Extension Kits

Part No.

28801-S09K

For GM valve body using GM filter

Part No.

28801-S10K

For GM valve body using Chrysler filter

Part No.

28801-S11K

For Hipster valve body using Chrysler filter

Powerglide Oil Pan Stud Kit

Part No.

28711-01K



Figure 1

Approximately 2 additional quarts of transmission fluid must be added beyond original transmission capacity to achieve the proper oil level.

OIL TEMPERATURE SENDER PORT SET-UP

There are three different set-up options for the oil temperature sender port on the **28801-S** Powerglide oil pan. (See Figure 1.)

Set-up Option 1: 1/8" NPT Temperature Sending Unit

- 1. Insert reducing bushing into ½" NPT port in oil pan.
- 2. Insert sending unit into \%" NPT port in reducing bushing.

Setup Option 2: 1/2" NPT Temperature Sending Unit

1. Insert sending unit into ½" NPT port in oil pan. Note: The reducing bushing is not required with this setup.

Set-up Option 3: No Temperature Sending Unit

- 1. Insert reducing bushing into ½" NPT port in oil pan.
- 2. Insert pipe plug into ¼" NPT port in reducing bushing.

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