

HIGH PERFORMANCE TRANSMISSION PARTS

Instructions

GM Powerglide®

10-Clutch Drum

Part No. 28756-01

Patent Nos. 6,920,970 & 7,204,357

NOTE: Sonnax 10-clutch pistons and drums should ONLY be used as matched parts. Use the images below to properly identify your parts.

Sonnax 10-clutch drum **28756-01** features a piston bore that is .060" deeper for greater piston travel than was available from 10-clutch drums **28755-01** (discontinued). This discontinued drum was specifically for use with Sonnax 10-clutch piston **28765-04** (also discontinued).

Current 10-Clutch Parts

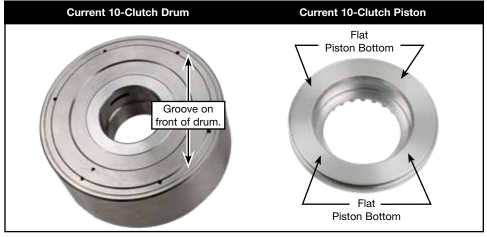
10-Clutch Piston 28765-05

10-Clutch Drums

28756-01

28756-08 with Bearing





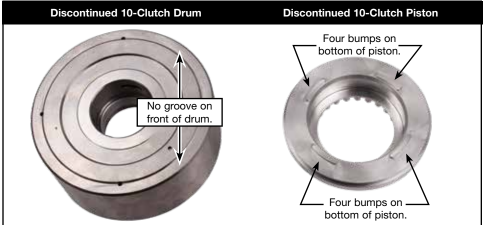
Discontinued 10-Clutch Parts

10-Clutch Piston 28765-04

10-Clutch Drums

28755-01

28755-08 with Bearing



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10-CLUTCH DRUM 28756-01

Instructions

NOTES & CAUTIONS:

- Check clutch hub endplay. If excessive, install Sonnax shim 28304-30 between small wear
 plate and drum as shown to keep hub located closer to flange and ensure full clutch spline
 engagement with top of clutch hub. Some clutch hub endplay is required.
- A clutch stack up with 10 frictions requires the top friction to run against sun gear flange plate. When using non-Sonnax flanges, ensure the flange surface is smooth enough to run friction material directly on the flange surface (generally Ra20 or better).

If sun gear flange plate is NOT suitable for running friction material directly on flange surface, replace top friction with steel plate for a total of nine frictions and 11 steel plates.

