

AltoUpdate...

MAKE	TRANSMISSION	APPLICATION	YEAR
GM	Powerglide	Front	'56-'73
DESCRIPTION & NOTES...			

GM Powerglide Turbulator Kolene® Front Steel Plates

Alto# 19701HK, #19701AHK

Powerglide Turbulator Kolene® steel plates are now available. We combine turbulator technology with Kolene® capabilities to create a truly Hi-Performance steel plate.

Turbulator technology was developed by OE engineers to give positive, aggressive shift points, shorter slip times, and consistent shift quality over the life of the unit. Less heat and wear will occur during clutch release by the same wiping action of the friction plate removing the oil bond between the clutch and the steel plate.

Combining the Turbulator/Kolene® steel plates with Alto RED EAGLE® friction plates will give a Hi-Performance shift.



ALTO#	QTY	DESCRIPTION
19701HK	3-5	Front (.070") Steel Kolene® with Turbulator Holes
19701AHK	AR	Thin Front (.060") Steel Kolene® with Turbulator Holes

Also Available...

POWERSOLUTIONS™	
19755HP	PowerPack™ Front Hi-Performance
19740UP5	Friction Front Red Eagle® Hi-Performance Plates (5 Plate Pack)
19740AUP8	Friction Front Thin Red Eagle® Hi-Performance Plates (8 Plate Pack)
32744UP5	Friction Reverse Red Eagle® Hi-Performance Plates (5 Plate Pack)
19701KUP5	Steel Front Kolene® Hi-Performance Plates (5 Plate Pack)
19701AKUP8	Thin Steel Front Kolene® Hi-Performance (8 Plate Pack)

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Clutches and Gears for Automatic and Standard Transmissions

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