



New Product Announcement

MAKE: GM

TRANSMISSION: 3L80/TH400, TH375, TH425, TH475, 4L80E, 4L85E

PRODUCT TYPE: Steel Plate (OAT .060")

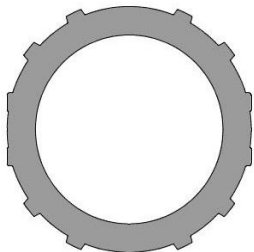
Description & Notes:

GENERAL MOTORS
3L80/TH400, TH375 1964-95
TH425, TH475 1966-78
4L80E, 4L85E 1990-On

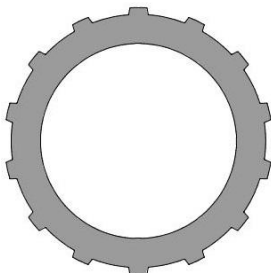
Forward & Direct .060" Steel Plates (Forward & Direct Drums have 14 Splines)

Early Numbers -----	Late Numbers
# 031701A Steel 12 Teeth -----	# 031701B Steel 14 Teeth
# 031701AK Kolene Steel 12 Teeth -----	# 031701BK Kolene Steel 14 Teeth
# 031701APS Performance Steel 12 Teeth -----	# 031701BPS Performance Steel 14 Teeth
# 031701AXPS Anti-Drag Perf Steel 12 Teeth -----	# 031701BXPS Anti-Drag Perf Steel 14 Teeth

- The early Alto numbers are the late OE design with 8 full teeth and 4 partial teeth, this was done in an effort to reduce cost and material. When used with the stock production engine, it will perform without any problems. When used with hi-performance engines, there is a chance for diminished performance.



- The late Alto numbers have a set of 14 full teeth like the early OE design, which will enable the steel plates to handle the increased horsepower and torque produced by hi-performance engines.



Note: This update will affect Modules and Powerpacks® that include these steel plates