

FORD C6/E4OD/4R100 Direct Clutch (Third & Reverse) PowerPack®

High Performance, Racing, Street Rods

ALTO PART # 026757 & 026757HP

Alto # 026757 & 026757HP POWERPACK® CONTENTS: 026757 Kit Contents:

(8) 026712A (.062" / 1.57mm) Friction Plates (8) 026701A (.059" / 1.50mm) Steel Plates (1) 026717A (.090" / 2.29mm) Steel Plate (1) 026713 (.125" / 3.18mm) Top Pressure Plate (1) 026251-094 (.094" / 2.39mm) Heavy Duty Top Snap Ring

026757HP Kit Contents:

(8) 026742A (.062" / 1.57mm) Red Eagle® Friction Plates (8) 026701AK (.059" / 1.50mm) Kolene® Steel Plates (1) 026717AK (.090" / 2.29mm) Kolene® Steel Plates (1) 026713 (.125" / 3.18mm) Top Pressure Plate (1) 026251-094 (.094" / 2.39mm) Heavy Duty Top Snap Ring

DURABILITY AND PERFORMANCE BENEFITS

This kit will correct, prevent and reduce the complaints of: 2-3 long slide with tail bump, 2-3 slide-bang at 3/4 throttle, slide-bump reverse engagements, 2-3 slip and/or slide in performance vehicles as well as premature clutch burn up related to under capacity for vehicle application.

The contents of this PowerPack® will allow you to increase the friction plate capacity to address the above listed complaints. The additional capacity not only increases clutch pack performance and durability but also offers more resiliency in addition to a significant increase in torque holding ability.

Note: Always pre-soak friction elements for at least 15-20 minutes in manufacturer recommended ATF.

INSTALLATION INSTRUCTIONS

FOR E40D/4R100 WITH ORIGINAL FOUR PLATE DRUM: Install seven (7) friction plates and seven (7) steel plates in the conventional manner. Install top pressure plate and snap ring furnished.

FOR E4OD/4R100 WITH ORIGINAL FIVE PLATE DRUM: Install eight (8) friction plates and eight (8) steel plates in the conventional manner. Install top pressure plate and snap ring furnished.

FOR C-6 WITH ORIGINAL THREE PLATE DRUM: Install five (5) friction plates and five (5) steel plates in the conventional manner. Install top pressure plate and snap ring furnished.

FOR C-6 WITH ORIGINAL FOUR PLATE DRUM: Install seven (7) friction plates and seven (7) steel plates in the conventional manner. Install top pressure plate and snap ring furnished.

TECHICAL COMMENTS: .090" steel plate is furnished in this kit. To obtain the recommended clutch clearance of .020" - .025", it may become necessary to replace one (1) .059" steel and/or install the original top snap ring.