

## High Capacity 4-5-6 Clutch Apply Piston Kit

### Part No.

# 104960-10K

- Apply Piston
- Piston Dam
- Apply Plate
- Backing Plate

Patent Pending

**NOTE:** Use with OE-style, 36-tooth frictions and OE steels.

## GM 6L80, 6L90



### 1. Clutch Assembly Information

OE recommended clutch clearance is .008–.012" per friction. See list of selective retaining rings for adjusting clutch clearance (**Figure 1**).

### 2. Disassembly

- Dismantle 4-5-6 clutch assembly using OEM recommended methods and procedures.
- Discard OE apply piston, piston dam, waved plate and backing plate. Set aside remaining components for reuse.

### 3. Installation & Assembly (Refer to **Figure 2** on page 2)

- Install Sonnax apply piston into housing assembly.
- Reinstall OE clutch return spring.
- Install Sonnax piston dam. Using appropriate tools, compress piston dam just far enough to allow OE piston dam retaining ring installation.



**WARNING:** Use care to avoid damaging inner and outer sealing lips on piston dam. Compressing the piston dam too far will cause inner seal lip damage.

- Install Sonnax piston apply plate (**Figure 2**). Do NOT install OE waved plate.
- Assemble 4-5-6 clutch pack with one additional OE thickness friction plate.
- Install Sonnax backing plate.
- Reinstall or replace OE backing plate retaining ring.



**NOTE:** OE retaining ring is selective and is available in varying thicknesses to allow for proper setting of clutch clearance (**Figure 1**).

### Backing Plate Selective Retaining Rings

Figure 1

GM Part No.	Thickness	Color
24233407	.063–.067"	Yellow
24233408	.080–.083"	None
24233406	.096–.100"	Purple

Figure 2

## OE 4-5-6 Clutch Apply Piston Set-up

## Sonnax 4-5-6 Clutch Apply Piston Set-up

