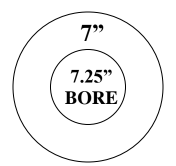
DETERMINING THE PROPER CLUTCH FOR YOUR VEHICLE

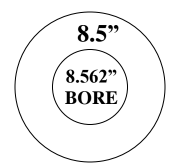
- 1. DETERMINE THE SIZE OF THE CLUTCH. (14" OR 15.5")
- 2. IF 15.5", THEN MEASURE THE CENTER FLYWHEEL OPENING. (DIMENSION IN THE ILLUSTRATION BELOW) APPROXIMATE FLYWHEEL CENTER OPENING SIZES: 7", 8.5", OR 10"
- 3. DETERMINE ENGINE TORQUE AT CURRENT SETTINGS.
 - A. IF FLYWHEEL BORE IS 7", ONLY USE AN 8 SPRING DISC.
 - B. IF FLYWHEEL BORE IS 8.5", USE A 10 SPRING DISC.
 - C. IF FLYWHEEL BORE IS 10", USE A 6, 7, 9 OR 10 SPRING DISC.
 - D. IF YOU HAVE A 10" FLYWHEEL BORE, <u>DO NOT USE ORGANIC FACING</u>. THE FACING I.D. WILL EXTEND INTO THE FLYWHEEL BORE OPENING, NOT HAVING FULL FACING CONTACT.

FLYWHEEL CENTER SIZES & DISC CENTERS USED FOR EACH



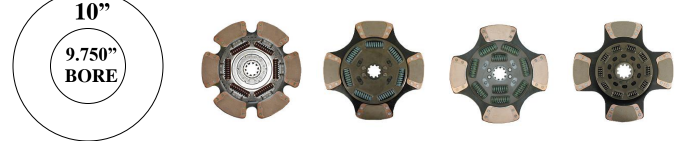


8 SPRING DISC





10 SPRING DISC



6, 7, 9 & 10 SPRING DISC