

IMPORTANT

Centerforce Ford Flywheels With Bolt on Counterbalance

THIS CENTERFORCE FLYWHEEL IS ZERO (INTERNAL) BALANCED. INCLUDED ARE 2 WEIGHTS AND 3 SCREWS IF YOUR ENGINE REQUIRES A COUNTERBALANCE. THE WEIGHT WITH 2 HOLES (FIGURE-1) IS FOR ENGINES REQUIRING A 28 IN/OZ COUNTERBALANCE. THE WEIGHT WITH 3 HOLES (FIGURE-2) IS FOR ENGINES REQUIRING A 50IN/OZ COUNTERBALANCE. THE 5/16" SCREWS (FIGURE-3) ARE TO BE TORQUED TO 25 FT/LBS USING A SMALL AMOUNT OF RED THRED LOCKING CMPOUND. ALL 3 SCREWS ARE USED WITH THE 50 IN/OZ WEIGHT. 2 SCREWS ARE USED WITH THE 28 IN/OZ WEIGHT. ATTACH THE CORRECT BALANCE WEIGHT TO THE BACKSIDE OF THE FLYWHEEL (FIGURE-4) FOR YOUR SPECIFIC ENGINE REQUIREMENTS.

FIGURE 1:



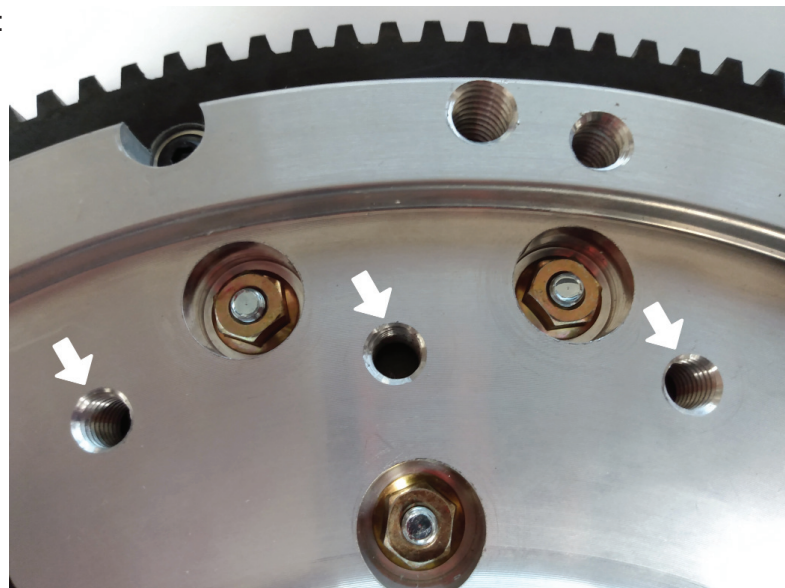
FIGURE 2:



FIGURE 3:



FIGURE 4:



**CENTERFORCE
FLYWHEELS**



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FLYWHEEL PART NUMBER 700157 AND 901157

FLYWHEEL MUST BE USED WITH THE SUPPLIED DOWEL PINS WHEN USING 8MM PRESSURE PLATE BOLTS.

Flywheel part numbers 700157 and 901157 must use the enclosed stepped dowel pins when using the 8mm pressure plate bolt pattern. The dowel pins are required to properly locate and center the pressure plate to the flywheel.

Use Ford 8mm Bolt Kit: M6397-A302 or Centerforce 30002

3/8" & 5/16" pressure plate bolt locations require a properly shouldered clutch pressure plate bolt in order to properly locate and center the pressure plate to the flywheel. DO NOT use fully threaded bolt in these locations. see our website or contact our tech line at (800) 932-5882 if you are unsure about proper hardware for your new clutch/flywheel.

**Centerforce 3/8" Pressure Plate Bolt Kit 33001
Centerforce 5/16" Pressure Plate Bolt Kit 33002**



"NOTE" Centerforce tip sheets are for general reference only. Please refer to your owners manual for vehicle specifications.

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