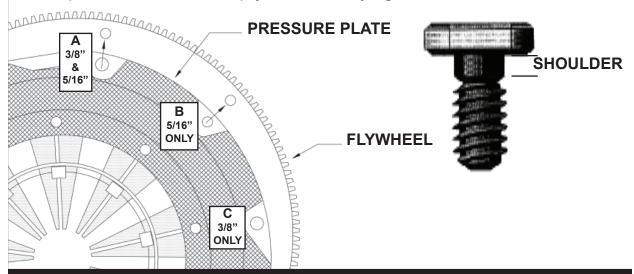
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IMPORTANT

Installation Notes for DF700000, DF559000, CFT260000, andCF260000

To avoid confusion on which holes to use when bolting the pressure plate to the flywheel. When installing a Centerforce pressure plate, the pressure plate has 9 bolt holes; only 6 of them will be used.

The picture below will help you in identifying which set of holes to use:



NOTE: 6 bolts are required to properly locate and fasten the pressure plate to the flywheel. Original equipment flywheels use (6) 5/16" shouldered bolts; bolt hole A & B (see above) to locate and retain the pressure plate. Some aftermarket flywheels may have a pattern aligning to the bolt holes A & C. The pressure plate may be bolted to such flywheels with shouldered 3/8" bolts in holes A & C.

You must use shoulder type bolts to mount the pressure plate to the flywheel. This will keep the clutch aligned properly on the flywheel and increase the shear strength.

Please do not use the improper bolts as you will be endangering your safety as well as affecting the balance of the assembly.





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

IMPORTANT