8mm - Pressure Plate Bolts

Centerforce does not require you to use any type of thread locking compound for the Pressure Plate bolts. If you decide to use a thread locking compound on the Pressure Plate bolts, just one SINGLE drop is adequate.

These bolts are to be used in conjunction with dowel pins for proper Pressure Plate retention.

Tighten all bolts evenly, ¼ turn at a time in a crisscross pattern until pressure plate is completely drawn-up to the flywheel.

Final torque all 6 bolts to: 23 - 25 ft/lbs.

Note: These specifications apply only to the fasteners supplied by Centerforce.

102M1009 **CENTERFORCE TECH. LINE (928) 771-8422**

8mm - Pressure Plate Bolts

Centerforce does not require you to use any type of thread locking compound for the Pressure Plate bolts. If you decide to use a thread locking compound on the Pressure Plate bolts, just one SINGLE drop is adequate.

These bolts are to be used in conjunction with dowel pins for proper Pressure Plate retention.

Tighten all bolts evenly, ¼ turn at a time in a crisscross pattern until pressure plate is completely drawn-up to the flywheel.

Final torque all 6 bolts to: 23 - 25 ft/lbs.

Note: These specifications apply only to the fasteners supplied by Centerforce.

102M1009 **CENTERFORCE TECH. LINE (928) 771-8422**