

This clutch assembly requires replacement of the Hydraulic Slave Cylinder and Release Bearing assembly. Please read the enclosed instruction sheet or contact Centerforce for more information before proceeding.



GM0199L

The six enclosed pressure plate bolts <u>**MUST**</u> be used with this new Centerforce® clutch assembly. These special shouldered pressure plate bolts are designed to properly locate and fasten your new clutch assembly to the flywheel. Please <u>**DO NOT**</u> use any other pressure plate bolts with this clutch. If your current flywheel utilizes the <u>**GM TWO DOWEL PIN**</u> method to locate the pressure plate assembly, please remove and do not use the dowel pins.

This pressure plate assembly is <u>NOT</u> designed to work in conjunction with the <u>TWO DOWEL PIN</u> method.

NOTE: If using a resurfaced flywheel, please be sure all six flywheel pressure plate bolt holes are chamfered.

Centerforce GM 10mm x 1.50 Metric pressure plate bolt instructions!

A small amount of thread-locking compound is recommended on all clutch fasteners.

DO NOT use a washer with these pressure plate bolts.

Tighten the six bolts evenly, 1/4 turn at a time in a crisscross pattern untill the pressure plate is completely drawn-up to the flywheel.

Torque in 3 steps; first 20 ft/lbs, second 40 ft/lbs, and third 50 ft/lbs

For more information please contact our Tech Line at: (800) 932-5882





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

IMPORTANT

I10GM011 CENTERFORCE TECH. LINE (928) 771-8422 WWW.CENTERFORCE.COM

1997-2011 LS Series Engines Chevrolet Camaro & Corvette Pontiac Firebird & GTO

IMPORTANT NOTICE : Centerforce requires this application to be used in conjunction with ONLY GM Original Equipment flywheel to crankshaft bolts P/N: 11569956. The use of specialty or aftermarket bolts may cause an interference between the clutch disc and bolt heads. For more information, please contact Centerforce at: (928) 771-8422 or www.centerforce.com.

General Motors/Pontiac dealers only sell replacement clutch assemblies for the LS1 & LS6 vehicles as a "0" balance set including the flywheel, cover and disc. The assembly is balanced as a set from GM/Pontiac, therefore, when separating the set there is a potential out of balance condition / vibration. When resurfacing the original equipment flywheel, balance of the flywheel should be checked by a qualified balance shop and corrected if out of factory tolerance prior to re-installation. When replacing with an aftermarket flywheel check with the manufacturer to insure "0" balance specifications.

If the flywheel is out of balance, the CENTERFORCE® weight system may shift off center and cause engagement and/or release problems.

Camaro & Firebird Only

In order to minimize possible clutch operational issues – Centerforce requires you to replace the Hydraulic Clutch Slave Cylinder and Release Bearing, available as a set, from your local GM dealer. High-quality aftermarket Slave Cylinder and Bearing sets are also available and, when installed properly, will work in conjunction with your new Centerforce clutch assembly. In addition, Centerforce strongly recommends the replacement of the Hydraulic Clutch Master Cylinder on higher mileage cars. Please see the factory service manual for more information and installation procedures.





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199GM006 CENTERFORCE TECH. LINE (928) 771-8422 WWW.CENTERFORCE.COM



Customers requiring 24-month SFI activation.



8/10/20 12:10

Thank you for purchasing clutch components certified by Centerforce to SFI Specification 1.1. Some competition sanctioning bodies require clutch components to be SFI certified every 24 months. The enclosed clutch component(s) contain the official SFI decal and corresponding serial number etched into the part. Please note that the component SFI ACTIVATION DATE is also etched near the SFI serial number. SFI 24-month certification STARTS from this SFI ACTIVATION DATE. Centerforce clutch components have an indefinite shelf life, however, due to the chain of commerce, the enclosed components may arrive to customers beyond this initial SFI ACTIVATION DATE. If you need full 24 months SFI certification to conform to competition rules, Centerforce can issue a new SFI serial number and SFI ACTIVATION DATE free of charge. To request a fresh SFI ACTIVATION DATE from Centerforce, you MUST contact Centerforce prior to installation and supply a copy of your proof of purchase. This request MUST be submitted within 30 days of purchase. If you require this service, please completely fill out the enclosed SFI activation form and return to Centerforce with a copy of your proof of purchase. Forms and receipts can be sent via Mail, Fax, or Email. If needed, SFI activation forms can also be obtained from our website: www.centerforce.com. Should you have questions or if you require further information please contact Centerforce customer service at (800) 932-5882. Information specifically about SFI certification can be found at www.sfifoundation.com (Reference SFI Clutch/Flywheel Specification 1.1).

IMPORTANT! This activation service is ONLY applicable to new components within 30 days of purchase. Centerforce components that have been SFI certified and used in competition MAY be eligible for re-certification but ONLY after the component(s) have been returned to Centerforce for inspection. Please obtain a Return Merchandise Authorization (RMA) number for inspection and re-certifications. Fee for this service may vary.

If you are NOT competing under specific sanctioning body rules, then the SFI activation date is not relevant to your application or your vehicle use. In this case feel free to use your Centerforce product regardless of the SFI activation date.

Prescott, AZ 86301
Date Purchased:
Part #:
Current SFI #:
Note: A copy of your receipt/proof
of purchase is required to obtain an
updated SFI Activation Date and SFI
Number.
ne, completed by Centerforce!
Keep this for your records once the SFI Label is affixed.

Please follow these instructions in regards to the installation and use of your new Centerforce DFX

Flywheels: Be sure to install your new Centerforce DFX clutch on a clean and properly resurfaced or brand new flywheel. Centerforce recommends DFX to be used in conjunction with an aftermarket Billet Steel or Billet Aluminum (with steel insert) flywheel. Nodular Cast Iron OE flywheels are also approved. Gray Cast Iron OE flywheels are NOT recommended for use with Centerforce DFX (If you are unsure of what type of cast flywheel you have please call the tech office).

Break-In: The Centerforce DFX series clutch will perform best after a minimum 100mile break-in period. Stop and go type driving is best for this procedure. Please do not apply full engine power or excessively slip the clutch during the break-in period. This period is required to properly seat the disc with the pressure plate and flywheel friction surfaces.

Centrifugal Weight System: If your new Centerforce DFX clutch is equipped with the patented Centerforce centrifugal weight system, do not remove the ring, weights or retaining spring wire that attaches the weight system to the clutch diaphragm fingers. If your Centerforce DFX clutch does not include the centrifugal weight system, it is because there is not sufficient clearance for Centerforce to safely and effectively install the centrifugal weight system for your application. In these cases Centerforce has made other, internal modifications to improve the clutch holding capacity.

Aftermarket Hydraulic Release Bearings: When using an aftermarket hydraulic release bearing it is important to check for proper clearance between the bearing and the centrifugal weight system. Some aftermarket hydraulic bearings have an anti-rotator pin that may come into contact with the centrifugal weight system.

Due to its positive engagement characteristics, the Centerforce DFX clutch is designed primarily for competition use. However, DFX can also be used in high-powered street or dual-purpose vehicles with excellent results. Please be advised that the increased holding capacity of this clutch can contribute to clutch chatter and/or cause an audible noise during operation.

Failure to follow the above procedures will void your warranty and may result in decreased performance and/or premature wear!





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