

Did you complete your warranty card?

Centerforce Clutches Clutch Installation Checklist

Pre-Installation Checklist

<u> </u>	re-installation Checklist
	What is the reason for replacing the clutch assembly?
	Did the clutch wear out?
	Did you experience a clutch failure?If a failure occurred, did you fix the cause of failure?
	Do you have a service manual for your vehicle to resource information regarding bolt torque specification, special tools that may needed and installation instructions, etc.
	Do you have a non-petroleum cleaner such as, acetone or brake cleaner to clean the surface of the pressure plate and flywheel prior to installation?
	Do you have the proper bolts for the flywheel and pressure plate? (preferably new bolts)
	Do you have a torque wrench to properly torque the flywheel and pressure plate bolts?
	Do you have all of the fluids you will need? (Transmission oil, hydraulic clutch fluid)
	Do you have an alignment tool to properly line up the disc to the transmission?
	Do you have a replacement pilot bearing (preferred) or bushing? (If applicable)
	Do you have a pilot bearing removal tool or method? (If applicable)
	Do you have a safe method to lift and support your vehicle (Jack and at least 4 jack stands).
	Do you have someone to resurface your flywheel?
	Do you have a new throw-out bearing?
	Do you have an apparatus (Transmission jack or floor jack adapter) to support the weight of the transmission during installation to avoid damaging the disc?
	Pay close attention when removing components (linkage, bearing location and mounting, bolts and their length etc.). Make notes or take pictures for proper re-installation.
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	Have you inspected all clutch related parts (clutch fork, clevis, pins, hydraulics, etc.) for signs of wear or damage?
	Inspect the spline on your transmission input shaft for damage or wear? (Slide the disc on and off)
	Inspect the throw-out bearing guide tube for signs of wear or galling. (retaining collar/quill)
	Does the new Disc slide smoothly and spin straight on the input shaft of the transmission?
	Has your flywheel been properly resurfaced, balanced, and meets O.E.M. specifications?
	Are the dowel pins (if applicable) in the flywheel secure, straight and smooth?
	Lubricate the input shaft spline with a dry graphite lubricant or a light coat of lithium (white) grease.
	Did you check to make sure there is no grease or oil on any friction surfaces?
	Tighten all bolts to proper torque specifications.
Post Installation Checklist	
_	If your vehicle is equipped with a clutch adjustment, refer to your (an) owners (service) manual for adjustment procedure.