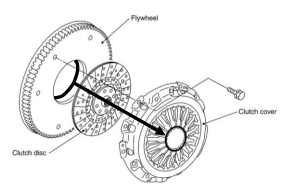


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ZI STACK HEIGHT MEASUREMENT GUIDE

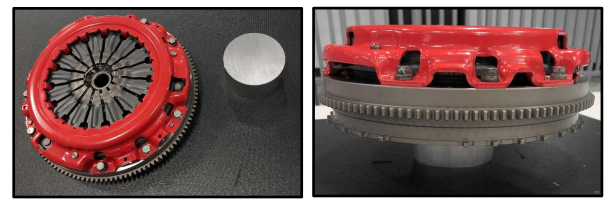
The stack height measurement must be from the crank mating surface of the flywheel to the transmission side of the clutch pressure plate, where the pressure plate fingers contact the throw out bearing.

Be very careful to note the location at which the pressure plate fingers contact the throw out bearing by placing the throw out bearing as axially centered as possible against the pressure plate. Ensure that the throw out bearing seats properly on the pressure plate fingers – different clutches mate to different throw out bearings, as specific by the end user.



PROCEDURE:

- 1. Fully assemble and properly torque, pressure plate, clutch, and flywheel assembly while off the vehicle.
- 2. Locate a suitable object to place the assembly on top of so that it is resting on the crank mating surface.



3. Using calipers or a suitable measuring device, measure the distance from the pressure plate fingers down to the crank mating surface (top of object that assembly is resting on).



<u>Note</u>: If you would like to use a straight edge across the pressure plate fingers to ensure accuracy, be sure to subtract the straight edge's thickness from your measurement.

Additional Technical Support: Contact Z1 Motorsports at info@z1motorsports.com Or call 770-838-7777 between 9am and 6pm ET

END

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