



Slave Cylinder Spacer

This applies to the following part numbers.

75101 ,75102, 75201,75202,75301,75302,75153,75154,75253,75254,75353,75354

Thank You for your support of McLeod Racing. This is a tech tip to info you that if you purchased one of the above listed kits for your Ford Mustang it should come with a Hydraulic Slave Spacer. This spacer should measure .125" in thickness **and is required for the proper operation** of your McLeod Racing clutch.



It is good installation practice to verify bearing to finger clearance after the slave spacer has been installed prior to final installation of transmission. You can find a how to video on our website at <https://www.mcleodracing.com/video-gallery> If you have any further questions please give our tech a line a phone call

714-630-2764 Mon – Friday 7am to 4pm PST.

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Acceptable clearance with OEM slave is .250" to .625" fully compressed with no fluid.



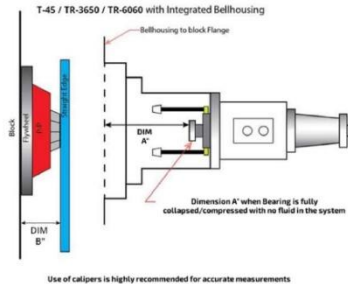
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Hydraulic Bearing/Slave Dimensional Sheet

T-45 / TR-3650 / TR-6060 / MT-82 and Transmissions with Integrated Bellhousings.

This chart is to help determine the clearance you have between the tips of the fingers on the pressure plate and the face of the internal slave/hydraulic bearing. Before measuring please make sure to have a precision measuring device that measure with at least .00 decimal place values. A tape measurer or ruler will NOT suffice for this exercise. A digital or dial caliper/veneer is the perfect tool for this exercise.



Measure and record your "A" dimension from the bellhousing flange that touches the engine block to the face of the hydraulic bearing/slave, when it is fully compressed in and no fluid is in the system.

Write Dimension "A" Here _____

Measure and record your "B" dimension from the engine block to the tips of the fingers on the pressure plate finger when clutch is fully installed and torqued down.

Write Dimension "B" Here _____

Subtract Dim "A" (Top#) minus Dim "B" (Bottom#) and your equation will be _____

You need a minimum .100" to a maximum .250" clearance.

These clearances only apply to 1300 & 1400 Series Bearings

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