

FOR IMMEDIATE RELEASE:

Wilwood Disc Brakes Announces New Compact Tandem Master Cylinder

Camarillo, CA • August 2019

Wilwood's Compact Tandem Integral Reservoir master cylinders provide a stylish, high-performance solution for pressure actuation and fluid control on both manual and power boosted applications, especially when space is limited. The lightweight, high pressure, die-cast aluminum body measures 6.55" overall length from the mounting flange with an overall height of 3.03" from the piston bore centerline to the top.

Units are available in two finish options and four bore sizes (7/8", 15/16" 1" and 1-1/8"), with a full 1.12" stroke capacity to match the volume output of the larger body master cylinders. Each master cylinder is sold separately or in a kit that includes an adjustable proportioning valve block assembly.

MSRP is \$299.94.



Compact Tandem Master Cylinder Download a high resolution photo, <u>click here</u>

About Wilwood Engineering

Founded by Bill Wood in 1977, Wilwood Engineering designs and manufactures high-performance disc brakes and components from their headquarters in Camarillo, California. Engineered and rigorously tested for any application, Wilwood celebrates 40 years of unsurpassed braking quality and performance with sleek, modern designs. From race cars to classic cars, Wilwood has the brakes to stop you. For more information, contact Wilwood Engineering at info@wilwood.com

Access the Wilwood Media Center

###