

## FOR IMMEDIATE RELEASE:

## Wilwood Disc Brakes Releases New GS Compact Master Cylinders

## Camarillo, CA • September, 2016

Wilwood GS Compact Master Cylinders have been fully retooled using advanced high pressure die-casting technology to create a lightweight durable body with uniform internal grain structure, cross-sectional wall thickness, and improved bore surface finish for extended durability and seal life. Refinements to the internal piston, seal, and return spring assembly provide a guick and positive release with extended service cycle life.

The bodies feature a protective e-coat finish and are laser engraved for easy bore size and threaded connection identification. Integral reservoir models incorporate a full seal, pressure balancing bellows gasket in the threaded caps. The remote reservoir model group has been expanded to include .50" and .81" bore sizes.

GS Master Cylinders come attractively packaged for retail display in a transparent window box with all new eye-catching graphics. MSRP is \$70.18 for the remote fill models, and \$72.35 for the integral reservoir units.



GS compact integral and remote master cylinders • Download a high resolution photo, click here

## **About Wilwood Disc Brakes**

Founded by Bill Wood in 1977, Wilwood Engineering expertly designs and manufactures high-performance disc brakes and components from their headquarters in Camarillo, California. Engineered and rigorously tested for any application, Wilwood brakes provide unsurpassed 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 <a href="mailto:info@wilwood.com">info@wilwood.com</a>.

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