

FOR IMMEDIATE RELEASE:

Wilwood Disc Brakes Announces New Forged Aluminum Racing ProHubs for the Mazda MX-5 Miata

Camarillo, CA • July 2019

Wilwood's forged aluminum racing ProHub for the 1990-2005 Mazda MX-5 Miata provides a lightweight and fully user-serviceable option, with measurably increased strength and durability over aftermarket OE-type steel replacement hubs.

The innovative ProHub design eliminates the one-piece sealed ball hub bearing design, providing a direct bolt-on option that accommodates any brake package configured for the stock spindle and hub. A uniquely designed spindle collar and lock-nut system incorporates separate and wider spaced inner and outer tapered roller bearings for added hub support and increased load carrying capacity. Regular bearing lubrication and maintenance is simplified, while providing fully manual and infinite adjustment to the bearing preload.

MSRP is \$699.99.



Wilwood's Miata Racing ProHub

Download a high resolution photo, click here

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

###