



**FOR IMMEDIATE RELEASE:**

**Wilwood Disc Brakes Releases Aluminum 2" Drop Front ProSpindle Kit with Hub for Select Wilwood Brake kits 12.19" to 15.00"**

**Camarillo, CA • June 2025**

Wilwood's new precision-engineered 2.00" Drop Front ProSpindle Hub kit is a vehicle builder's best friend as it incorporates a multitude of advanced features. Based on the popular Mustang II-style spindle blueprint, this forged Aluminum 2" drop front spindle with hub provides a durable and safe method to improve handling and allows for a wide range of fitment on hot rods, street rods, kit cars, drag cars and other custom or competition vehicles.

Features include a 2.00" drop lowering the front suspension for a better stance while maintaining steering geometry and strengthened radial caliper mounts to handle big brake stopping power. Precision-machined steel hub assembly with sealed unit wheel bearing simplifies installation while reducing maintenance and dual bolt patterns allow for popular 5 on 4.75" or 4.50" wheels. Includes a bolt-on steering arm for typical front-steer applications.

The ProSpindle Hub kit is engineered to work with a complete series of new Wilwood brake kits using 12.19" to 15.00" rotors and four or six piston calipers. A VR-style port ships standard for ABS applications and includes a plug and wiring loom if needed. More details and a full list of compatible brake kits are available at [wilwood.com](http://wilwood.com).

MSRP: \$479.96



**Aluminum 2.00" Drop ProSpindle Hub Kit**

P/N [830-17728](http://830-17728) (download hi-res [photo](#))

**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. Products are engineered and rigorously tested for any application, creating 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](mailto:info@wilwood.com).

[Access the Wilwood Media Center](#)

###