

FOR IMMEDIATE RELEASE:

Wilwood Disc Brakes Expands Electric Parking Brake EPB Caliper Applications

Camarillo, CA • May 2023

Wilwood has added new EPB stand-alone electric parking brake caliper sizes, now available for rotors up to 15.00" in diameter in .15"-1.25" widths. The larger units are sized for use on the rear of typical cars and trucks. The newly released smaller units for thinner rotors are ideal for powersports, agricultural, and utility machines with non-vented rotors as thin as .15".

The Wilwood EPB electric caliper is constructed of forged aluminum for strength and lighter weight, with a steel bracket and geared motor assembly to provide 2400lbs of clamping force. Right and left-handed motor options are available for ease of installation. These calipers are included with many of the latest Wilwood rear brake kits, and are available separately for custom applications. A compact microprocessor-based controller delivers the clamping force and draws no power once applied. A dashboard on-off indicator switch and universal wiring harness are also available. Caliper bodies are available in gloss red or black powder coat, polished aluminum, or Type-III hard anodized coating.

MSRP: starts at \$374.19



Right-Hand Motor, 2.00" Offset Mount Holes Gloss Red Powder Coat Finish

P/N <u>120-15687-RD</u> (high-res photo, <u>click here</u>)



Left-Hand Motor, 4.75" Mount Holes
Type-III Hard Anodized Finish

P/N <u>120-15701</u> (high-res 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. 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.

Access the Wilwood Media Center