

# DISC BRAKES wilwood

FOR IMMEDIATE RELEASE:

## Wilwood Disc Brakes Introduces New BP-22 Ceramic-Based Brake Pad Compound

Camarillo, CA • March, 2026

Wilwood has announced the release of its new **BP-22** compound brake pads, engineered as a high-performance dual-sport solution for street-driven vehicles that also see autocross and track days, along with light-duty towing capacity.

Engineered to provide consistent braking behavior, superior pedal feel, and smooth friction performance, BP-22 is replacing the BP-Q compound and represents Wilwood's most advanced street-friendly ceramic-based compound to date. The new formulation bridges the gap between daily-driven comfort and high-load performance demands, making it ideal for street & strip vehicles, autocross competition, towing applications, and occasional track-day use.

BP-22 utilizes an advanced ceramic-based compound designed to reduce common brake concerns—such as noise, dust, and excessive rotor wear—without compromising stopping power or thermal stability. Engineered for refined behavior during daily driving, the compound is designed to “come to life” under higher temperatures experienced during autocross runs, HPDE events, and sustained towing conditions.

Visit [www.wilwood.com](http://www.wilwood.com) for size and fitment information.

**MSRP:** starts at \$150.45



### Wilwood BP-22 High-Performance Dual-Sport Brake Pads

Product Details, [click here](#)  
(hi-res 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. 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).

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