



FOR IMMEDIATE RELEASE:

## Wilwood Disc Brakes Releases New Size CPB Caliper for Narrow Rotors

Camarillo, CA • February 2026

Wilwood has introduced a new narrower rotor size application for its Hydra-Mechanical Combination Parking Brake (CPB) Caliper, now compatible with 0.38-inch wide rotors. This addition expands the versatile CPB lineup for builders using 11 to 13-inch rotors on rear brake systems where space and weight savings are critical.

Wilwood's lightweight forged aluminum CPB Caliper is engineered to provide both reliable hydraulic stopping power and a secure mechanical parking brake in a single compact unit. Designed specifically for rear axle applications where traditional internal drum-style parking brakes are impractical, the CPB caliper is an ideal solution for drum brake conversions and disc brake upgrades. The caliper features a single stainless steel piston floating design that mounts to a fixed radial bracket, delivering strength, durability, and multiple mounting configurations. This design allows the CPB caliper to adapt to a wide range of rear axle housings and custom installations.

An integrated, cable-actuated parking brake locking mechanism provides secure vehicle holding without reliance on hydraulic pressure. The system accepts common cable ends and can interface with original equipment cables on select vehicles, while alternative cable ends are available for custom installations. Calipers are available in gloss red or black powder coat, with many other color options available (additional charges apply).

**MSRP:** starts at \$329.24



### Combination Parking Brake (CPB)

P/N [120-18209-RD](#)

(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, CA. 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](#)

###