

FOR IMMEDIATE RELEASE:

Wilwood Disc Brakes Releases Powerlite Brake Kits for 1969-1974 Porsche 911

Camarillo, CA • April 2023

Classic Porsche 911 sports cars still get driven hard, and now Wilwood has bolt-on four piston brake kits that do not require any modifications and provide modern stopping power in a strong, lightweight package. Complete Powerlite front axle brake kits have been explicitly engineered to replace the cast iron twin piston factory calipers and rotors on 1969-1974 Porsche 911 sports cars using OE hubs. Caliper-only kits include a bracket and are available for models using OE rotors.

These kits utilize forged aluminum Powerlite four piston calipers with radial-mount brackets to fit 3.0" (76,2mm) spaced strut mounting tabs and feature stainless steel pistons with high-temperature seals. Engineered to maintain the proper brake bias and work with the factory master cylinder and rear brakes or matching Wilwood rear brake kits. Calipers are finished in Le Mans yellow, gloss red, or black powder coat, or 22 additional color options (additional charges apply).

Complete brake kits come with 11.10" x .80" (282x20mm) rotors, with your choice of plain face or SRP drilled and slotted. Stainless steel Flexlines and BP-10 street performance pads are included. Other pad compounds are available for your application.

MSRP: starts at \$893.13

S) II S) OC

Powerlite Front Complete Brake Kit
P/N 140-16946-DY Complete Kit
(download hi-res photo, click here)

MSRP: starts at \$718.13



Powerlite Front Caliper Kit for OE Rotors
P/N 140-17019-R for 11.10"x.80" (282mm x 20mm) OE Rotor
(download 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.