

Wilwood Disc Brakes Releases Big Brake Kits for Porsche 911, Generations 996 & 997

Camarillo, CA • June 2024

Wilwood engineered big brake kits for 1999-2012 Porsche 911s, generations 996 & 997, to modern performance standards. Oversized rotors, bigger than the Turbo or Carrera 4, are managed by Wilwood's motorsports-proven forged aluminum calipers for greater brake torque and fade resistance for front and rear applications.

Aerolite forged aluminum six piston front calipers feature stainless steel pistons, high temperature seals and a central stiffening bridge. Front two-piece 356mm (14.00") x 32mm (1.25") proprietary **Spec37** iron alloy rotors are nearly 38mm (1.5") larger than OE and bolt to lightweight forged aluminum mounting hats. Rear kits feature the latest evolution of the venerable forged aluminum **Superlite** caliper, with pistons sized to maintain proper brake bias. Rear one-piece 330mm (12.98") x 28mm (1.10") premium iron alloy rotors are 31mm (1.22") larger than OE.

Black E-coated rotors are offered in **GTB** slotted or **SRP** drilled & slotted faces. Kits are designed to work with OE master cylinder and ABS systems. High-performance **BP-10** street brake pads are standard in both kits, with other street and track compounds available. Calipers are finished in Le Mans yellow, gloss red or black powder coat, or 23 additional color options (additional charges may apply).

MSRP: starts at \$2,716.69



1999-2012 Porsche 911 Aerolite Front Brake Kit P/N 140-17100-DY (download hi-res photo) MSRP: starts at \$1,295.00



1999-2012 Porsche 911 Superlite Rear Brake Kit P/N <u>140-17101-R</u> (download hi-res <u>photo</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