

wilwood **DISC BRAKES**

FOR IMMEDIATE RELEASE:

Wilwood Disc Brakes Releases Big Brake Kits for CPP Chevy C10 Truck 2.5" Drop Spindle

Camarillo, CA • December 2022

Wilwood Disc Brakes has engineered complete brake kits explicitly for the 1963-87 Chevy/GMC C10 truck 2.5" drop spindles manufactured by Classic Performance Product. Newly released six-bolt hub kits join Wilwood's existing five-bolt offerings. CPP iron drop spindles provide a reinforced caliper mount and larger wheel bearing to support bigger brakes. Wilwood provides power and confidence to spare for towing, hauling, and highway speeds, even on heavy trucks. Matching rear kits for OE factory and Ford 9" rear axles are also available.

Wilwood's 13" kits feature the venerable Superlite FNSL six piston calipers clamping 13.06" x 1.25" **Spec37** iron alloy 48-vane rotors. The 14" kits feature the Superlite FNSL six piston caliper or Aerolite AERO6 six piston caliper with a central bridge and larger piston area. Both options grab 14.00" x 1.25" **Spec37** 72-vane slotted or SRP drilled and slotted rotors. Kits available with five or six-bolt hubs. Calipers come finished in gloss red or black powder coat, plus 22 optional colors (additional charges may apply).

MSRP starts at \$2,190.14



Superlite Kits fits CPP C10 Drop Spindle

13.06" 6-bolt P/N [140-16457](#) (click for hi-res [photo](#))

14.00" 6-bolt P/N [140-16458](#) (click for hi-res [photo](#))

MSRP starts at \$2,603.14



Aerolite Kit fits CPP C10 Drop Spindle

14.00" 6-bolt P/N [140-16459](#) (click for hi-res [photo](#))

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](#)

###