



FOR IMMEDIATE RELEASE:

Wilwood Disc Brakes Releases New XRS Rear Brake Kits for 1963-1987 Chevy C10

Camarillo, CA • September 2026

Wilwood announces a new series of pre-configured rear brake kits centered around the newly released Next Evolution **XRS** high-performance X-bridge street caliper. The new sleek, modern four piston caliper design is stronger and lighter than its predecessor, the **Forged Narrow Superlite** (FNSL) radial mount caliper, and complete brake kits will bolt directly to the **Chevy C10** rear, 5-lug, with a 2.42" offset.

XRS Chevy C10 rear brake kits are available with Wilwood's 12.88" black **E-coated** proprietary **Spec37** iron alloy rotors in **GTB** slotted or **SRP** drilled and slotted designs with 48 curved internal vanes for better cooling. Separate lightweight aluminum hat assemblies will dissipate heat quickly and house the included parking brake assembly. Calipers are available in **gloss red** or **gloss black** powder coat, with many other color options available (additional charges apply). Stainless steel pistons and a unique square O-ring provide better heat barriers and add to the longevity of the components with increased performance and pedal feel. Brake kits include Wilwood's **BP-10** street-performance brake pads. Other compounds are available for most applications. Visit wilwood.com for more information.

MSRP: starts at \$2,714.00



XRS Rear Big Brake Kits for 1963-87 Chevy C10

12.88" Rotor

Base P/N [140-18297](#)
(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.

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