



FOR IMMEDIATE RELEASE:

## Wilwood Unveils New Big Brake Kits for Classic Chevy K5 4x4 Platforms

Camarillo, CA • February 2026

Wilwood has introduced an extensive range of new braking solutions for the 1971–1991 Chevrolet K5 6-lug 4x4 platform, including two kit configurations designed for the New Big Ford 9-inch differential with a 2.50-inch offset. Additional rear OE replacement options allow builders to retain the factory-style internal drum parking brake or upgrade to Wilwood's advanced **Electric Parking Brake (EPB)** system, which includes a dedicated ECU, wiring harness, remote switch, and connectors. Additional fitments include Chevy K10, GMC K15 and K1500 platforms.

These big brake kits significantly increase thermal capacity and are ideal complements to upgraded wheels, tires, and suspension components. Front rotor sizes range from 12.19 to 15.00 inches, with 14.00-inch options available for the rear. Rotors are available in E-coated **GTB** slotted or **SRP** drilled-and-slotted configurations to match both performance and aesthetic preferences.

Wilwood's high-performance six-piston **Superlite FNSL6R** and **Aerolite AERO6** calipers are engineered for the front axle, while the rear utilizes matching four-piston options plus the proven **Dynalite** series, to ensure balanced and bias-correct braking performance. When using the **FNSL6R** front kits with OE pedal and booster, Wilwood strongly recommends their 15/16" bore Master Cylinder (P/N [260-18184](#)) specifically designed to normalize brake function. All calipers are available in gloss red or black powder coat, with additional colors offered for an added charge.

Every kit ships with Wilwood's street-performance **BP-10** brake pads, with multiple alternative compounds available to suit specific driving demands. Stainless steel **Flexline** hose kits are available separately by application. Pre-sale data sheets cover modifications and application recommendations that may vary by kit.

**MSRP:** starts at \$3,467.51



**AERO6 15.00" Front K5 Blazer**

P/N [140-18157-DR](#)

(hi-res photo, [click here](#))

**MSRP:** starts at \$1,539.65



**FNSL6R 12.19" Front K5 Blazer**

P/N [140-18154](#)

(hi-res photo, [click here](#))

**MSRP:** starts at \$3,820.29



**FNSL4R 12.88" Rear K5 Blazer with EPB (Electric Parking Brake)**

P/N [140-18161-DR](#)

(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](mailto:info@wilwood.com).

[Access the Wilwood Media Center](#)

###