

## FOR IMMEDIATE RELEASE:

# Wilwood Disc Brakes Releases Aero6-DM Direct-Mount Brake Kits for Chevy Silverado and GMC Sierra 1500 Trucks

## Camarillo, CA • February 2023

Wilwood has engineered direct-mount, bolt-on brake upgrades to increase the stopping power of late-model GM full-size half-ton trucks. Designed to fit most 17" or larger wheels on 1999-25 Chevy Silverado/GMC Sierra 1500 trucks and related SUVs, including Trailboss and AT4 models. These brake kits provide more holding power and easier modulation at low speeds, and more thermal capacity for all types of high-demand highway and off-road applications, including towing, hauling, and commercial use.

Forged aluminum Aero6-DM six piston Aerolite direct-mount calipers deliver improved clamping force and are compatible with OEM rear brakes, master cylinder, ABS, and computer systems. Rotors are 13.38" x 1.25" premium long-grain carbon, iron alloy, and substantially increase braking performance when paired with new Wilwood BP-"Q" ceramic-based, dual-sport SmartPad<sup>®</sup> brake pads, formulated for everyday street or performance driving. Rotors are available GT slotted or SRP drilled and slotted. Calipers are available in gloss red or black powder coat, and 22 additional color choices (additional charges may apply). Includes Wilwood stainless steel braided Flexline kit.

MSRP: starts at \$1,787.50

### Aero6-DM Direct Mount Front Brake Kits

P/N <u>140-16803</u> fits 1999-06 Chevy/GMC 1500 Trucks P/N <u>140-16804</u> fits 2007-18 Chevy/GMC 1500 Trucks P/N <u>140-16805</u> fits 2019-25 Chevy/GMC 1500 Trucks (download hi-res photo, <u>click here</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.