

Wilwood Disc Brakes Releases Aero6-DM Brake Kits for Ford Bronco and Ranger

Camarillo, CA • December 2023

Wilwood has engineered new Aero6-DM direct-mount bolt-on brake kits for 2019-present Ford Ranger trucks and 2021-present Bronco SUVs that work with most 17" and larger wheels. These kits are designed to be fully-compatible with factory rear brakes, master cylinder, ABS, and computer systems.

The Aero6-DM kits provide more holding power, easier modulation at low speed, and better pedal feel for more confident braking in daily street performance. Larger pads and rotors provide greater thermal capacity for high-demand highway, off-road applications, towing and hauling, and commercial workloads.

Forged aluminum six piston Aerolite direct-mount calipers are optimized to bolt directly to the Ford spindle and deliver improved clamping force. Rotors are 13.38" x 1.25" premium long-grain carbon, iron alloy, for increased braking performance when paired with Wilwood's SmartPad[™] BP-"Q" ceramic-based compound dual-sport brake pads. Choose GT slotted or SRP drilled and slotted rotor faces. Calipers are available in gloss red or black powder coat, and 22 additional color choices (additional charges apply). Stainless braided Flexline kits are included.

MSRP: starts at \$1,787.51



Ford Bronco Aero6-DM Direct-Mount Front Brake Kits fits 2021-22 P/N 140-17512-R (hi-res photo, click here)



Ford Ranger Aero6-DM Direct-Mount Front Brake Kits fits 2019-22 P/N 140-17557-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.

Access the Wilwood Media Center