

FOR IMMEDIATE RELEASE:

Wilwood Disc Brakes Announces New Drag Racing Super Alloy Lug-Drive Rear Brake Kits

Camarillo, CA • September 2020

Wilwood has announced the release of new rear brake kits for drag racing, or other prevailing rear brake, high-speed cars generating high heat.

Complete bolt-on kits feature the Wilwood lug-drive floating rotor system that removes all thermally generated stress from a traditional hat and ensures optimal pedal feel. Choose single or dual four piston DynaPro Type III hard anodize calipers, along with composite-metallic compound race brake pads and stainless SA (super-alloy) 11.25" diameter drilled rotors.

Twelve kits are currently offered for popular rear axle flanges and offsets.

Dual 4 Piston MSRP starts at \$1,253.99.



Single 4 Piston MSRP starts at \$805.99.



Dual 4 Piston Dynapro Dual SA Lug-Drive Rear Brake Kit

P/N 140-14140-D, Olds/Pontiac (hi-res photo, click here)
P/N 140-14142-D, Olds/Pontiac (hi-res photo, click here)
P/N 140-14147-D, Symmetrical (hi-res photo, click here)
P/N 140-14149-D, Symmetrical (hi-res photo, click here)
P/N 140-14130-D, Big Ford New (hi-res photo, click here)
P/N 140-14135-D, Big Ford (hi-res photo, click here)

Single 4 Piston Dynapro Dual SA Lug-Drive Rear Brake Kit

P/N 140-14129-D, Big Ford New (hi-res photo, click here)
P/N 140-14134-D, Big Ford (hi-res photo, click here)
P/N 140-14139-D, Olds/Pontiac (hi-res photo, click here)
P/N 140-14141-D, Olds/Pontiac (hi-res photo, click here)
P/N 140-14146-D, Symmetrical (hi-res photo, click here)
P/N 140-14148-D, Symmetrical (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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