



FOR IMMEDIATE RELEASE:

Wilwood Disc Brakes Releases Lug-Drive Rotor Adapters for Wide 5 and 5x5 Race Hubs

Camarillo, CA • April 2023

Wilwood Racing has engineered an innovative new Lug-Drive dynamic-mount rotor system specifically for race cars using Wide 5 and 5x5 hubs. The new floating rotor Lug-Drive system simplifies assembly with a single snap ring in place of rotor bolts and safety wire. The floating rotor eliminates heat distortion from thermal expansion for a more predictable pedal feel and extended pad and rotor life.

Drag and road race cars have used the Wilwood Lug-Drive system successfully for years, and the Wide 5 version was extensively tested in asphalt Late Model racing for over a year. The lighter, simpler attachment system allows rotors to stay flatter and run truer, ensuring optimal pedal feel even at extreme temperatures. Lug-Drive **Spec37** rotors are available in 11.75" x 0.81" 40 symmetrical straight vanes, or 11.75" x 1.25" 48 directional curved vanes. Lug-Drive adapters and snap ring kits are available for Starlite 55 and Starlite 55-XD Wide 5 hubs and a version for 5x5 racing hubs. All mounting hardware is available separately.

MSRP: starts at \$143.97



Lug-Drive Adapter for Racing Hubs

P/N [300-16921](#) Lug-Drive to Starlite 55 Wide 5 Hub
P/N [300-16922](#) Lug-Drive to Starlite 55-XD Wide 5 Hub
P/N [300-17318](#) Lug-Drive to 5x5 Hub
(hi-res photo, 55 Adapter [click here](#))
(hi-res photo, 55-XD Adapter [click here](#))
(hi-res photo, 5x5" Adapter [click here](#))

MSRP: starts at \$212.98



Lug-Drive Rotors for Racing Hubs

P/N [160-16924](#) 11.75" x 1.25", GT Slotted, 48 Curved Vane - Right
P/N [160-16925](#) 11.75" x 1.25", GT Slotted, 48 Curved Vane - Left
P/N [160-16923](#) 11.75" x 0.81", GT Slotted, 40 Straight Vane
(hi-res photo, 1.25" W Rotor [click here](#))
(hi-res photo, 0.81" W Rotor [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](#)

###