

## FOR IMMEDIATE RELEASE:

## Wilwood Racing Releases High-Performance Left Front Winged Sprint Car Brake Kit

## Camarillo, CA • December 2025

Wilwood is proud to announce the release of its new high-performance scalloped rotor kit, engineered to deliver exceptional control and tunability for winged Sprint Cars. Featuring a compact, lightweight 10.20-inch steel rotor design, this innovative package enhances wheel clearance and improves pedal feel. By simply changing brake pad compounds, drivers can achieve the most precise, customizable braking performance to suit different track conditions or driving styles.

A newly designed, smaller and lighter, scalloped rotor weighs only 3.20 pounds, still maintains the popular 3x5.00" mount, and is black **E-coated** for added oxidation protection. Clamping force is delivered through a 1.7-pound Wilwood workhorse **DPS**, **Dynapro Single** two piston caliper with universal mounting options for front or rear bearing carrier locations. A **Type III Hard Anodized** shell, inside and out, adds protection for a longer service life. Brake kits include Wilwood's **BP-40** composite metallic compound for high temperature use, with **BP-28** and **BP-45** tuning compounds also available.

**MSRP:** Sprint Brake Kit \$351.05 **MSRP:** Sprint Scalloped Rotor \$117.11



**DPS Sprint Left Front Brake Kit** P/N 140-18222 (hi-res photo, click here)



Sprint Car Drilled Steel Scalloped Rotor P/N 160-18137 (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 <a href="info@wilwood.com">info@wilwood.com</a>.