



**FOR IMMEDIATE RELEASE:**

## **Wilwood Racing Releases XRD Drag Race Rear Axle Brake Kits with 11.25" Dynamic Mount Super Alloy Drilled & Scalloped Rotors**

**Camarillo, CA • July 2025**

Wilwood is excited to announce all-new rear axle drag race brake kits based on newly designed **XRD** calipers and 11.25" SA (super alloy) scalloped and drilled rotors in both single and dual caliper configurations. Choose the configuration best suited to your vehicle's weight, power, and chassis setup.

Making Drag Race vehicle builds much easier, these rear axle brake kits were designed using race technology and are compatible with many of the popular drag race rear axle flange types including, Ford New Style (2.50" offset), Ford Old Style (2.36" offset), Olds/Pontiac (2.81" offset), and LAMB/Mark Williams (2.81" offset). Forged aluminum, Type III hard anodized **XRD** calipers with SA scalloped rotors are perfect for drag race cars with wider tires that rely heavily on rear brakes and are looking for more stopping power. Lightweight 11.25" x .35" rotors allow more clearance for use on typical 15" rear beadlock wheels.

The **Lug-Drive** dynamic rotor mounting system uses a large single internal snap-ring that retains the rotor in the hat, allowing both to heat cycle independently. Olds/Pontiac and LAMB/Mark Williams kits have options for both 1/2" and 11/16" wheel studs, and all kits come with Wilwood's **BP-28** brake pads with medium to high friction that increases with rotor temperature, providing a predictable, consistent pedal feel. Rotor wear clips and premium-grade hardware are also included. Visit [www.wilwood.com](http://www.wilwood.com) for more information.

**MSRP starts at:** Single Caliper Kits \$1,766.65

Dual Caliper Kits \$2,759.85



**XRD Single Caliper 11.25" Dynamic Mount**  
**Drag Race Kit** (hi-res photo, [click here](#))



**XRD Dual Caliper 11.25" Dynamic Mount**  
**Drag Race Kit** (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](mailto:info@wilwood.com).

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