



FOR IMMEDIATE RELEASE:

Wilwood Disc Brakes Releases Scalloped Spec37 Rotors for Circle Track Racing

Camarillo, CA • August 2022

Wilwood's proprietary **Spec37** iron alloy is widely known for its friction qualities and resistance to distortion, while scalloped rotors reduce rotating and unsprung weight without reducing brake torque. Two new 11.75" x 0.81" rotors cover many Sprint, Late Model and Modified racing applications, with an 8 x 7.00" inner bolt circle.

These scalloped 36 curved vane rotors weigh only eight pounds each. The **Spec37** alloy was originally developed for armored vehicles to produce high friction and withstand high temperatures while maintaining structural integrity. Wilwood's HD Series preparation includes full detail machining for smooth pad contact faces with the highest resistance to distortion, warping, cracking, and wear.

MSRP: starts at \$163.44 each



Scalloped Spec37 11.75" x 0.81, 36 Vane Rotor

Right - P/N [160-16869](#)

Left - P/N [160-16870](#)

(Download 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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