

FOR IMMEDIATE RELEASE:

Wilwood Disc Brakes Announces Four New Spec37 Competition GT Series Rotors

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Wilwood is proud to introduce four new configurations to its proprietary **Spec37** alloy GT series of racing rotors, incorporating the oval mounting holes commonly used with bobbin-style, dynamic-float mounting.

Wilwood's **Spec37** compound is a unique, certified content, long-grain carbon iron alloy that provides high durability and extreme thermal stability in sustained high-heat competition. **Spec37** rotors provide long wear, strong resistance to distortion through heat cycles, and high cooling efficiency thanks to a superior directional vane design.

All GT series rotors are precision close-tolerance machined, individually dynamic balanced, and feature six non-symmetrical face slots to maintain pad performance while eliminating symmetrical pattern high-frequency engagement harmonics.

MSRP starts at \$199.14.



Wilwood **Spec37** GT Series Rotor Download a high resolution photo, <u>click here</u>

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. Engineered and rigorously tested for any application, Wilwood celebrates 40 years of 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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