



FOR IMMEDIATE RELEASE:

Wilwood Engineering's new Ultralite-16 Curved Vane *Spec37* Racing Rotors

Camarillo, CA • September, 2015

Wilwood's new UL-16 *Spec37* rotors have been developed specifically for the dirt late model and open wheel modified racing markets. Their proprietary iron alloy construction withstands extreme temperatures with the highest degree of resistance against distortion, warping, cracking and wear. The new 11.75" diameter x 1.00" thick rotors are available in HD plain-face or GT asymmetrical slot pattern, and the 16 directional curved open-vane, minimal-obstruction design provides ultimate strength and enhanced air flow while reducing the incidence of dirt and debris collection. All this technology built into a racing rotor that only weighs 6.7 pounds.

M.S.R.P. starts at \$86.25.



160-13978/79

To download a high resolution photo, [click here](#)



160-13980/81

To download a high resolution photo, [click here](#)

Founded by Bill Wood in 1977, Wilwood Engineering expertly designs and manufactures high-performance disc brakes and components from their headquarters in Camarillo, California. Engineered and rigorously tested for any application, Wilwood brakes provide unsurpassed 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

###