

## FOR IMMEDIATE RELEASE: Wilwood Disc Brakes Introduces New Titanium Rotor Inboard Sprint Kit

## Camarillo, CA • November, 2012

Wilwood Disc Brakes has just released a new Billet Narrow Dynalite Inboard Sprint Kit (P/N <u>140-</u> <u>12764</u>) with Ben Cook Titanium rotor. This is a fully engineered direct bolt-on brake system for installation to standard inboard sprint sidebell with 3.50" mount centers and 3.00" x 46 spline axle.

Built for no-holds-barred competition, the compact and lightweight radial mount <u>caliper</u> (2.70 pounds) is designed with internal fluid passages to eliminate external crossover tubes to provide extra protection from track born debris. The Dynalite caliper generates clamping force with four stainless pistons and exhibits deflection free pedal response from a highly rigid body design.

The 12.00" diameter x .36" thick <u>slotted rotor</u> is produced using a special alloy and a proprietary manufacturing process which yields a high resistance to thermal distortion with excellent friction and wear characteristics against the pads. The newly designed axle clamp maintains a fixed position but allows the rotor to float utilizing Wilwood's exclusive t-nut mounting system to eliminate stress and distortion from heat expansion.

Composite Metallic formula <u>brake pads</u> round out the system with super fast response and fade-free performance at all temperatures. The precision machined radial mount caliper bracket mounts to the bosses on the sidebell with the ability to align the brake pads with the outside radius of the rotor using premium grade hardware and alignment shims.

Wilwood performance brake kits are loaded with cutting edge technology built on years of domination in world motorsports, and proven reliable through Zero PPM defect supply to OEM's. This new lightweight kit from Wilwood will get you to the winner's circle, fast!



For a high resolution brake kit assembly photo for printing, please <u>click here</u>.

For more information contact: Wilwood Engineering at (805) 388-1188 and request to speak with Erika Gordillo for marketing issues, or Andy Fritts for technical questions. Also, Wilwood's website is accessible at <u>www.wilwood.com</u> or e-mail <u>customerreply@wilwood.com</u>

###