

FOR IMMEDIATE PRESS RELEASE: Wilwood DynaPro Inboard Brake System with PolyMetallic Titanium Rotor

Camarillo, CA November 16, 2007

Sprint racing's lightest .810" vented rotor and axle clamp are combined with the superior stopping power of the <u>DynaPro</u> radial mount caliper in this new inboard system from Wilwood. Built for no-holds-barred competition, the 2.37-pound rotor is armored with an advanced PolyMetallic coating that beds quickly with pads and gives the titanium base high resistance against wear with exceptional thermal control. The axle clamp maintains a fixed position but allows the rotor to float at the mount points to eliminate stress and distortion from heat expansion. The DynaPro caliper generates clamping force with four stainless pistons and exhibits deflection free pedal response from a highly rigid body design. The radial mount kit girdles the mounting bosses to securely attach the caliper to the sidebell with the ability to precisely align the pads with the outside radius of the rotor. Composition Metallic formula pads round out the system with super fast response and fade-free performance at all temperatures.



For more information contact: Wilwood Engineering at (805) 388-1188 or visit our website at www.wilwood.com or customerreply@wilwood.com

For high resolution photos for printing please contact Wilwood Marketing at: (805) 388-1188