

## FOR IMMEDIATE RELEASE: Wilwood's New Front Brake Kits for Heidts Tri-5 2" Drop Spindles

## Camarillo, CA, January 1, 2012

Wilwood Engineering has recently introduced three new front disc brake kits that feature the latest in disc brake technology. These kits are available in 11.00", 12.19" or 12.88" rotor diameters depending on whether you need big, bigger, or the biggest in braking performance. These kits are configured for high performance street or track competition and are compatible with the original equipment master cylinder and ABS system.

Our 11.00" and 12.19" kits feature forged <u>Dynalite 4</u> piston lug mount calipers clamping down on HP plain face rotors. The kit, part numbers 140-12305 and 140-12306 respectively, comes with aluminum hubs, bearings and seals, rotor adapters, caliper mounting brackets, and all necessary hardware. Optional SRP drilled and slotted rotors and red powder coated calipers are available in all both kit configurations. The 12.88" (part number 140-12307) kit features Forged Narrow <u>Superlite 6R</u> differential bore radial mount calipers. Calipers work in conjunction with GT asymmetrical face slot pattern rotors. Kit comes with aluminum hubs, bearings and seals, hats, radial mount caliper brackets, and all necessary hardware. Optional SRP drilled and slotted rotors and red powder coated calipers are available.

Wilwood BP-10 high performance street pads are standard in all three kits. Other brake pad compounds, including those for off-road applications, are also available. Stainless steel braided flexline hose kits are necessary to connect the caliper to the brake system, but not included with the kit and must be ordered separately. Call for details and part number ordering information.All of Wilwood's performance brake kits are loaded with cutting edge technology built on decades of domination in world motorsports. These kits will not only exceed your braking demands, on and off the track, but also enhance the appearance of your vehicle. And, all three kits are an easy bolt-on installation.



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

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