



FOR IMMEDIATE RELEASE:

Wilwood Disc Brakes Introduces a New 11-inch Rear Disc Brake Kit with Internal Drum Parking Brake for First Generation 4 Lug Ford Mustang's

Camarillo, CA • November, 2012

Wilwood Disc Brakes has recently introduced a new 11-inch Rear Disc Brake Kit with Internal Drum Parking Brake for the 7-1/4", 4 lug Ford Mustang's. This disc brake kit is perfect for Mustang enthusiasts who are running smaller diameter Original Equipment rear wheels. This kit fits 15-inch diameter wheels and will also work with many 14-inch wheels that are designed to clear disc brakes.

The disc brake upgrade kit features Wilwood's special internal drum parking brake design that allows an efficient parking brake system that is easy to install and a snap to hook into the stock parking brake cable system. The base kit (P/N [140-12589](#)) comes with low-profile [DynaPro 4 pistons calipers](#) in a black finish with ULHP plain face rotors. Or, you can upgrade the kit with red powder coated calipers and/or SRP drilled and slotted rotors for excellent braking efficiency and an attractive appearance. This upgrade kit will work harmoniously with our Mustang front brake kits.

BP-10 compound low-dust [Smart Pads](#) round out the friction package with positive response, quiet engagement, and added high temperature resistance against fade and wear. High temperature pad compounds for track use are also available.

Wilwood performance disc 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. Wilwood's brake enhancement kits are designed to meet the high performance demands of today's tire, wheel and suspension technology.

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 www.wilwood.com or e-mail customerreply@wilwood.com



For a high resolution brake kit assembly photo for printing, please [click here](#).

###