



FOR IMMEDIATE RELEASE:

Wilwood Disc Brakes Announces Quick-Silver/ST Road Racing Brakes for The SCCA and NASA Racing Series

Camarillo, CA • July 2016

Wilwood's Pony Car road race kits now feature the superior performance and durability of our Superlite 4R/ST Quick-Silver calipers. Quick-Silver/ST calipers have become the dominate force in SCCA's TA-2 series, and other extreme-duty racing categories as well. The calipers feature a rigid forged aluminum radial mount body, a long-wearing nickel plate finish, Thermlock® pistons and internal piston-damping springs.

In addition to the 12.19" rotor spec kits for SCCA American Sedan, the Pony Car group has been expanded to include 13" rotor kits with four piston calipers for NASA's American Iron categories and the Camaro-Mustang Challenge. These kits are engineered for full compatibility with the common OE master cylinder/vacuum booster combinations, or any car that has been converted to a manual pedal with appropriately-sized master cylinders. **Spec37** extreme-duty alloy GT Series directional vane rotors, race-compound pads, mounting brackets and all necessary hardware are included.

MSRP starts at \$1,988.00.

1998-2002 GM "F" Body

P/N [140-10691](#), 12.19" Rotors

P/N [140-14074-N](#), 13.06" Rotors

1994-2004 Ford Mustang

P/N [140-10692](#), 12.19" Rotors

P/N [140-14113-N](#), 12.88" Rotors

2005-2013 Ford Mustang

P/N [140-12508](#), 12.19" Rotors

1982-1992 GM "F" Body

P/N [140-12518](#), 12.19" Rotors



Typical Road Racing Hat Kit, 12.19" to 13.06" Rotors
To download a high-res photo for printing, [click here](#)



Typical Road Racing Hub Kit, 12.19" Rotors
To download a high-res photo for printing, [click here](#)

NOTE: When permitted by rules, it is recommended that all 1979-1993 Fox body Mustangs be updated with spindles from a 1994 or 1995 model SN95 era Mustang. Likewise, 1993-1997 GM "F" body LT-1 cars should be updated with 1998-2002 LS-1 model front spindles. The updates maintain the original suspension geometry while providing a much simpler and sturdier option for the caliper mounting.

About Wilwood Disc Brakes

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.

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