FOR IMMEDIATE RELEASE
Wilwood’s new Forged Narrow Mount Dynalite Caliper

Camarillo, CA October 1, 2010

Wilwood’s new Forged Narrow Mount Dynalite (FNDL) calipers are ideal for a wide variety of applications for street use or racing. The current iteration caliper is currently widely used in many competition applications including late models, modifieds, sprints, off road and road racing. This caliper features a computer generated design and stress analysis technology that provides a substantial improvement in strength and performance over all comparable caliper models. This caliper features stress-flow forging that realigns the metal’s grain structure within the contours of the caliper body.

The FDNL calipers also feature Wilwood’s other standard features such as high temperature seals and stainless steel pistons that eliminate corrosion and retard heat transfer from the pads. Each caliper is equipped with Wilwood’s SRS stainless steel bridge plates that eliminates pad rattle and dampens the vibration harmonics that contribute to squeal under braking. Four corner bleed screws are used to assure effective air evacuation when the brakes are bled.

The new FDNL calipers are a direct replacement for all previous Wilwood NDL calipers and similar competitive brands with 3.5-inch centered mounting tabs. A total of five bolts provide superior bridge strength and positive retention of the top loaded 7816 or 7216 type brake pads. The full range of PolyMatrix and Smart Pad compounds are available to match the brake response and heat range requirements of any competition application.

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