



FOR IMMEDIATE RELEASE:

Wilwood Engineering's New Tru-Bar Balance Bar Pedal System

Camarillo, CA • October, 2015

Wilwood's Tru-Bar balance bar system is now available in the eight popular pedal styles used in virtually all types of competition applications. Tru-Bar pedals utilize a fixed-trunnion bearing in the pedal arm, with spherical rod-end bearing pushrod attachments. They provide ultimate precision, control and adjustment of the brake bias on race-prepped vehicles. The new Tru-Bar pedals utilize the same chassis and master cylinder mounting as all Wilwood balance bar style pedals. A stronger and larger diameter 7/16-20 bar provides quicker adjustment and features a shouldered 3/8" diameter end to attach the standard remote adjuster cable to deliver professional, championship caliber performance.

M.S.R.P. starts at \$328.31.



340-15078 pedal shown with optional master cylinders • to download a high resolution photo, [click here](#)

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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