



FOR IMMEDIATE RELEASE:

Wilwood Disc Brakes Releases Tandem Mount Balance Bar Assembly

Camarillo, CA • October 2022

For the ultimate control on the street or track, dual master cylinders with an adjustable balance bar allow brake bias to be fine-tuned to conditions and driver preference. Wilwood's new solution is the Tandem Mount Balance Bar Assembly, giving modified street cars and trucks the precision-control usually reserved for race vehicles. This lightweight, forged billet aluminum assembly bolts to the firewall, replacing the tandem master cylinder with a balance bar and dual master cylinder mounts.

Precision-engineered, this assembly features oval mounting holes for firewall studs 3.22"-3.40" (81.6-86.4mm) on center, horizontally. The balance bar end is sized to mount a pair of single master cylinders of differing bore sizes. The same Wilwood balance bar mechanism has been proven on the track in millions of laps in various forms of racing. Set the initial bias with the master cylinder bore sizes, then take full advantage of tires, suspension, downforce, and track conditions with the built-in adjustment knob. Optional remote adjuster kit even makes on-the-fly changes possible from the driver's seat. Available with 3/8-24 UNF pushrod or eyelet-end pushrod (P/N [340-16928](#)).

MSRP: starts at \$237.59



Tandem Mount Balance Bar Assembly

P/N [340-16920](#) (Download hi-res photo, [click here](#))

About Wilwood Engineering

Founded by Bill Wood in 1977, Wilwood Engineering designs and manufactures high-performance disc brakes and components from their headquarters in Camarillo, California. Products are engineered and rigorously tested for any application, creating unsurpassed braking 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.

[Access the Wilwood Media Center](#)

###