

FOR IMMEDIATE RELEASE:

Wilwood Disc Brakes Releases Adjustable Ratio Pedal Assemblies

Camarillo, CA • October 2022

Wilwood's new forged aluminum pedals now offer multiple leverage ratios in a single unit via a height-adjustable pedal pad. This design allows fine-tuning of pedal ratio, effort, feel, and ergonomics to match the driver's preference. Pedals are offered in single or combinations, forward or reverse swing, and hanging or floor mounts.

The pedal head can be mounted in three vertical positions to adjust pedal leverage ratio (specifics vary by part number). The foot pads also adjust to three positions horizontally (up to 1") to fine-tune spacing between pedals. Brake pedals are available in tandem master cylinder style, or with a balance bar front-to-rear bias adjuster using separate master cylinders. New style adjustable pedal arm kits are available to upgrade most existing models of Wilwood pedal assemblies.

MSRP: starts at \$147.17



Forward Swing Single Pedals View All (Hi-res photo, click here)



Brake Pedal with Offset Clutch Combo

View All (Hi-res photo, click here)



Balance Bar Brake with Clutch Combo View All (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.