

FOR IMMEDIATE RELEASE:

Wilwood Disc Brakes Announces New Inline Dual Cylinder Cutting Brake Assembly

Camarillo, CA • November 2017

Wilwood's Dual Cylinder Inline Cutting Brake kits utilize a single inlet, twin outlet flow-through master cylinder to simplify plumbing of the existing calipers and deliver precise steering-brake control for all types of off-road competition vehicles.

The unit features a weight-saving, all-aluminum design with a high-leverage forged lever arm and an ergonomic full-length hand grip. Twin 3/4" bore cylinders combine with the high leverage lever arm to create instant high-pressure with minimal operator effort. The one-piece cast body incorporates integral mounting lugs to make for easy and secure mounting. The entire assembly is e-coat finished to resist weathering and oxidation.

MSRP starts at \$195.95.



Wilwood Cutting Brake 340-14744 • to download a high resolution 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. Engineered and rigorously tested for any application, Wilwood celebrates 40 years of 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

###