

## FOR IMMEDIATE RELEASE:

## Wilwood UTV Division Releases 2024 Can-Am Maverick R Big Brake Kits

## Camarillo, CA • September 2025

Applying almost five decades of disc brake engineering and manufacturing experience, Wilwood's UTV division has produced matching front and rear 6-lug Can-Am Maverick R big brake high-performance and race-spec kits for this latest generation of extremely powerful and capable UTVs.

The proven **Narrow Dynapro Radial Mount** four piston caliper and Wilwood's **Lug-Drive**, dynamically mounted floating 11.60" x 0.25" plain face or drilled steel rotors, work together to reduce piston knockback and thermal distortion, providing a game-changing combination for UTV enthusiasts and competitive racers. Brake kits are fully compatible with the factory master cylinder, brake lines, and pedals. Color choices are gloss red or black powder coat, plus a variety of other color options, incurring an additional charge. Race-spec calipers feature a **Type III Hard Anodize** finish and include plain face rotors. Wilwood **BP-20** brake pads are included in the performance kits, and more aggressive **BP-28** in the race-spec kits, with other compounds available. Visit <a href="www.wilwood.com">www.wilwood.com</a> for more information.

MSRP: starts at \$1,649.97



2024 Can-Am Mav R, 6-Lug Gloss Red, Plain Face Rotor Front P/N 140-17946-R Rear P/N 140-17947-R (hi-res photo, click here)



2024 Can-Am Mav R, 6-Lug Gloss Black, Drilled Rotor Front P/N 140-17946-D Rear P/N 140-17947-D (hi-res photo, click here)



2024 Can-Am Mav R, Race 6-Lug, Ano Finish, Plain Face Rotor Front P/N 140-18028 Rear P/N 140-18029 (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 <a href="info@wilwood.com">info@wilwood.com</a>.