

# News Release



Contact: **Mustang Dynamometer**  
2300 Pinnacle Parkway, Twinsburg, OH 44087  
Phone: (330) 963-5400  
Email: [sales@mustangdyne.com](mailto:sales@mustangdyne.com)  
[MustangDyne.com](http://MustangDyne.com)

*For Immediate Release:*

## Mustang Dynamometer Introduces New Power Motorsport Chassis Dynamometer

**Twinsburg, Ohio, May 13, 2022:** Mustang Dynamometer has recently announced the addition of the MD-SXS/UTV chassis dynamometer to its product offering. This new dyno is the ultimate chassis dynamometer for the power motorsport market for servicing side-by-sides, UTV, motorcycles, quad-runners and so much more. This new versatile tuning equipment tool is vital for the growing market of power motorsport products as these vehicles are gaining popularity as well as in some communities achieving street-legal status.

Mustang's MD-SXS/UTV Dyno is a specially designed, high-speed, motorcycle/UTV/Side-by-side combination dyno. The low profile design and eddy current loading features are perfect for precision tuning and diagnostic applications. The base mechanical inertia of the MD-SXS/UTV is perfectly matched for testing lightweight cycles and quads, while the powerful eddy current power absorption unit provides enough muscle to apply a serious load for steady state testing applications. Quickly and easily diagnose performance problems, break in engines, perform EFI mapping and much more.

The dynamometer provides 850 hp (559 kW) peak measurement capacity, along with 250 hp (186 kW) peak absorption. The loading device is an air-cooled eddy current power absorber, with an additional motor available as an option for transient testing. The amount of inertia is 394 lbs. (179 kg) MC mode, 671 lbs. (304 kg) UTV/SXS/ATV mode and the maximum speed is 200 mph (322 km/hr).

High resolution photos are available for download from the product web page:

<https://www.mustangdyne.com/products-services/chassis-dynamometers/cycle-atv-dynamometers/md-sxs-utv/>

Visit [MustangDyne.com](http://MustangDyne.com) for more information.

### ***About Mustang Dynamometer***

For over 45 years, Mustang Dynamometers has been a leading manufacturer and designer of the highest quality, most accurate chassis dynamometers for the performance market and emission testing programs worldwide. Our sister company, Mustang Advanced Engineering, has created world leading testing solutions for advanced hybrid and electric vehicle development, wind turbine gearbox testing, military vehicle development test stands and advanced testing and simulation systems for tomorrow's future technologies. Visit [MustangDyne.com](http://MustangDyne.com) and [MustangAE.com](http://MustangAE.com) for more information. Follow them on Facebook, Twitter, LinkedIn, and Instagram.

###

