



**FOR IMMEDIATE RELEASE:**

## **Wilwood Disc Brakes Releases New Rear Brake Rotor Kits for 2001-05 Miata NB Sport**

**Camarillo, CA • February 2024**

The 2001-2005 Mazda Miata NB with Sports Suspension is a second-generation MX-5 that is a light-weight and fun-to-drive sports car like its predecessor, but now comes with a more powerful engine and a stiffer chassis. With these performance gains, the model could now use improvement in braking capacity, especially for driving events like autocross or track days. Wilwood's new rear brake rotor & hat upgrade kit offers an easy way to increase thermal braking capacity while reducing weight.

This new Miata NB Sport rear brake upgrade kit is a simple bolt-on installation of hat to rotor using factory hubs, spindles and calipers while being fully compatible with stock master cylinder and front brakes. Featuring durable, long wearing proprietary iron alloy solid rotors that are 10.85" x 0.39" (278mm x 10mm) available in plain face, GT slotted, or SRP drilled and slotted. Hats come black E-coated with a short offset fixed mount configuration made with premium aluminum alloy providing high strength with minimal weight. All necessary premium-grade hardware is included.

MSRP: starts at \$456.25



**Plain Face Rotor Kit**  
**10.85" - Rear**  
2001-05 Miata Sport  
P/N [140-17644](#)  
(Download Hi-Res [image](#))



**GT Slotted Rotor Kit**  
**10.85" - Rear**  
2001-05 Miata Sport  
P/N [140-17645](#)  
(Download Hi-Res [image](#))



**SRP Drilled & Slotted Rotor Kit 10.85" - Rear**  
2001-05 Miata Sport  
P/N [140-17644-D](#)  
(Download Hi-Res [image](#))

### **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](mailto:info@wilwood.com).

[Access the Wilwood Media Center](#)

###