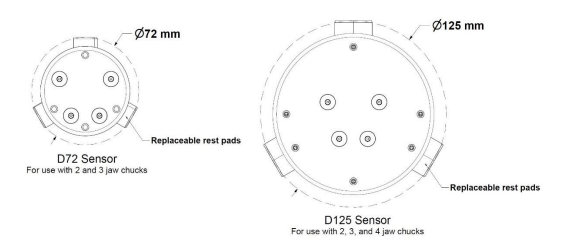


Wireless Chuck Force Sensor



The wireless chuck force gauge is designed to quickly and accurately measure holding force and speed on chucks. Verifying chuck holding force allows manufacturers to improve the repeatability of a manufacturing process by checking actual holding force under dynamic (rotating) conditions, as well as perform critical preventative maintenance checks.

Complete sets

Includes sensor, standard rest pads, RPM magnetic wand, display, and padded carrying case.

Specifications

Two standard sizes are available:

- \cdot Diameter 72mm, for measuring 2 and 3 jaw chucks
- \cdot Diameter 125mm, for measuring 2, 3, and 4 jaw chucks.
- · Custom sensors are available for any size chuck. Contact us for more information.

For soft jaws, customized radiused extension kits are available to fit specific diameters. Stop rings are available for controlling insertion depth.



Wireless Chuck Force Sensor Sets

Suitable for measuring RPM and force at the same time. These are complete sets that include sensor, standard rest pads, RPM magnetic wand, display, and padded carrying case. Contact us for custom sizes and multi-adapter sets.

Measuring Diameter	
72 mm	
125 mm	
X mm (Custom)	