

CALIBRATION SYSTEMS

Stand-Alone, Light Weight, Portable



CAL-OT-1000SP-RD

The CAL-OT-1000SP-RD is a stand-alone, light weight, portable calibration stand specifically designed to work with the Commercial Torque Tool. It works with the unique double-paddle reaction arm supplied with the Commercial Tool, making torque verification quick and easy. The rundown fixture and transducer are fitted to accept the built in display, keeping everything you need in one tidy package.



Commercial Series Mobile Calibration

- Ensures exact accuracy with confidence.
- Calibrate Tools in the Tire Shop and on the Service Truck.
- Mobile unit can be used to calibrate tools on site in regional areas.
- Calibration range from 100 -1000 ft/lbs, with an accuracy of 1% of indicated reading from 20 - 100 % of transducer range.
- Calibration meets all North American Torque Standards.



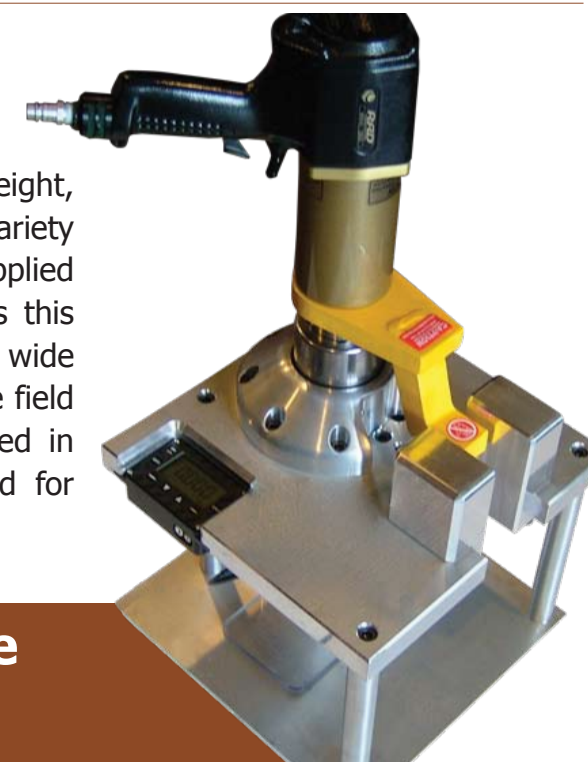
**Each unit comes fully calibrated,
traceable to NIST standards.**

CAL-OT-3000SP-RD

The CAL-OT-3000SP-RD is a stand-alone, light weight, portable calibration stand designed to work with a variety of Torque Tools using the standard reaction arms supplied with the tools. With a range of 200 – 3000 ft/lbs this versatile unit will support the calibration needs of a wide variety of Torque Tools, allowing quick checks in the field to verify tool accuracy. The reaction point is bolted in place, so custom reaction points can be designed for unique applications.

CAL-OT-5000SP-RD

The CAL-OT-5000SP-RD is a stand-alone, light weight, portable calibration stand designed to work with a variety of Torque Tools using the standard reaction arms supplied with the tools. With a range of 250 – 5000 ft/lbs this versatile unit will support the calibration needs of a wide variety of Torque Tools, allowing quick checks in the field to verify tool accuracy. The reaction point is bolted in place, so custom reaction points can be designed for unique applications.



**For more information please
call 877-576-2855**