LARGE CALIBRATION SYSTEM 12K

Part Number: 30526





LIGHTER FASTER STRONGER

Designed for larger RAD Torque tools, the 12K Large Calibration System includes a stand and a 12K Smart Socket[™], and features a rundown fixture designed and produced to accurately calibrate RAD Torque tools up to 12,000 ft. lbs/ 16,000 Nm. This calibration system is engineered for strength and durability. A special shipping crate also comes with the stand.

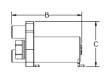
A 18K Smart Socket™ is available for purchase for even bigger jobs.

DIMENSIONS

		IMPERIAL
DIMENSION A	DIMENSION B	DIMENSION C
15.08"	19.70"	10.60"

		MET	TRIC
DIMENSION A	DIMENSION B	DIMENSION C	40
383 mm	501 mm	270 mm	













ss 1 Division Accredite Group A, B, ISO/IEC 170





12K SMART SOCKET™ 1.5" SQUARE DRIVE

TOOL	REACTION ARM
RAD 80DX	23144 - cast
E-RAD 7500/10K-M	23144 - cast
B-RAD X 8K/11K-M	23144 - cast
RAD 110DX	23776 - standard
	25664 - cast
E-RAD 11K/15K-M	23776 - standard
	25664 - cast

SPECIFICATIONS

Torque Ranges: 600 - 12,000 ft. lbs/ 800 - 16.000 Nm

Weight: 235 lbs./ 106.6 kg

Square Drive: 1.5"
Repeatability: +/-1%

