LARGE **CALIBRATION** SYSTEM 12K / 16K

Part Number: 30526

Designed for larger RAD Torque tools, the 12K / 16K Large Calibration System includes a stand and a 12K / 16K Smart Socket[™], and features a rundown fixture designed and produced to accurately calibrate RAD Torque tools up to 16.200 Nm.

This calibration system is engineered for strength and durability. A special shipping crate also comes with the stand.

TOOL	REACTION ARM*
RAD 80 DX	23144 - cast
E-RAD BLU 10K	23144 - cast
B-RAD X 10K	23144 - cast
RAD 110 DX	23776 - standard
	25664 - cast
E-RAD BLU 15K	23776 - standard
	25664 - cast

* Not included.

Class 1 Division

2 group A, B, C, D T4

Accredited

ISO/IEC 17025

DIMENSIONS IN MM			
DIMENSION A	DIMENSION B	DIMENSION C	
383 mm	501 mm	270 mm	





12K / 16K SMART SOCKET™ 1½" SQUARE DRIVE

TOOL KIT INCLUDING

- RAD Smart Socket[™] 100 mm / 16.200 Nm
- Tube Style bench
- Simulation joint
- Washers
- Optional Android tablet
- ISO 17025 accredited calibration certificate

SPECIFICATIONS

- TORQUE RANGE: 1.620 16.200 Nm
- WEIGHT: 106,6 Kg
- SQUARE DRIVE: 11/2" square drive
- REPEATABILITY ON SAME JOINT *: +/- 1%.



2024 - V.01 If there are any doubts or questions about the information in this document, please contact Radial Torque Tools. The information in this document is subject to change without notice, no rights may be derived from its content.