LARGE

CALIBRATION

SYSTEM 18K / 24K

Part Number: 33736

Designed for larger RAD Torque tools, the 18K / 24K Large Calibration System includes a stand and a 18K / 24K Smart Socket™, and features a rundown fixture designed and produced to accurately calibrate RAD Torque tools up to 24.000 Nm.

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

The 18K / 24K Smart Socket™ must be used with deep reaction arm, see below.



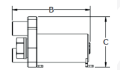
REACTION ARM*
34947 - deep
34947 - deep
34947 - deep

^{*} Not included.

18K / 24K SMART SOCKET™ 2¹/₂" SQUARE DRIVE

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





TOOL KIT INCLUDING

- RAD Smart Socket™ 100 mm / 24.400 Nm
- Tube Style bench
- Simulation joint
- Washers
- Optional Android tablet
- ISO 17025 accredited calibration certificate

SPECIFICATIONS

- TORQUE RANGE: 2.440 24.400 Nm
- **WEIGHT:** 106,5 Kg
- SQUARE DRIVE: 21/2" square drive
- REPEATABILITY ON SAME JOINT *: +/- 1%.





Class 1 Division Accredited 2 group A, B, C, D T4 ISO/IEC 17025

