## Highly accurate calibration systems



The RAD Calibration Systems have earned their place in calibration laboratories worldwide because of their high accuracy and repeatability.

Introducing the solution for big torque tools - RAD Torque's Large Calibration Stand. With the power to calibrate tools up to a whopping 18K ft. lbs/24K Nm, precision meets extreme performance. The Large Calibration Stand is paired with RAD's Smart Sockets (12K and 18K\*) to calibrate in two different sizes.



- 4340-material bolt, heat-treated for unparalleled strength and durability
- Optional 12K or 18K\* Smart Sockets, delivering accurate data logging for all your calibration needs
- Secure shipping crate to protect your investment

## IMPERIAL





PART NUMBER	DESCRIPTION	TORQUE (ft. lbs.) LOW HIGH		DRIVE SIZE	WEIGHT (lbs.)	DIMENSION A	DIMENSION B	DIMENSION C
30526	RAD 12K CALIBRATION SYSTEM	600	12K	1.5"	235	15.08"	19.70"	10.60"
33736	RAD 18K CALIBRATION SYSTEM*	900	18K	2.5"	235	15.08"	19.70"	10.60"

## METRIC

PART NUMBER	DESCRIPTION	TORQL LOW	JE (Nm) HIGH	DRIVE SIZE	WEIGHT (Kg)	DIMENSION A (mm)	DIMENSION B (mm)	DIMENSION C (mm)
30526	RAD 12K CALIBRATION SYSTEM	800	16K	1.5"	106.5	383	501	270
33736	RAD 18K CALIBRATION SYSTEM*	1200	24K	2.5"	106.5	383	501	270

<sup>\*</sup>Must be used with a deep reaction arm.