

# Advanced on-the-go auditing, at your fingertips



The B-RAD S auditing tool, leveraging strain gauge technology, features a built-in transducer for real-time torque measurements, ensuring on-the-spot accuracy. It excels in bolt auditing applications, thanks to the integrated "prove" mode, allowing operators to check previously tightened bolts without the risk of over-torquing.

A must-have for on-the-go auditing, the B-RAD S torque wrench instills unmatched confidence in bolt tightening. With torque and angle capabilities, **Bluetooth®** connectivity, torque check function, and automatic reaction arm release, it guarantees precise and reliable torque applications. Tailored for professionals in various industries, it seamlessly combines mobility with precision, delivering a flawless auditing experience and the assurance of securely tightened bolts.

## FEATURES

- Torque range up to 5,000 ft. lbs./ 7,000 Nm
- Longer battery life
- Bolt counter
- Brushless motor
- Password protection
- Built-in transducer

## CASE

Durable, lightweight, shock proof. Designed to protect your RAD investment.

### IMPERIAL



-											
PART NUMBER	TOOL MODEL	DRIVE SIZE	TORQUE LOW	E (ft. lbs.) HIGH	RPM	WEIGHT (lbs.)	NOISE LEVEL	DIMENSION A	DIMENSION B	DIMENSION C	DIMENSION D
31800	B-RAD S 500	0.75"	50	500	21	9.2	85	12.25"	2.48"	2.75"	10"
31802	B-RAD S 1000	0.75"	100	1000	9.6	9.4	85	12.25"	2.48"	2.75"	10"
31804	B-RAD S 1500	1.0"	150	1500	5.6	10.8	85	12.63"	2.7"	2.75"	10"
31806	B-RAD S 3000	1.0"	300	3000	3	15.9	85	13.25"	3.18"	3.18"	10.13"
31808	B-RAD S 5000	1.5"	500	5000	1.9	21.7	85	14.25"	3.74"	3.74"	10.5"

### METRIC

PART NUMBER	TOOL MODEL	DRIVE SIZE	TORQU LOW	IE (Nm) HIGH	RPM	WEIGHT (Kg)	NOISE LEVEL	DIMENSION A (mm)	DIMENSION B (mm)	DIMENSION C (mm)	DIMENSION D (mm)
31801	B-RAD S 700-M	0.75"	70	700	21	4.2	85	311	63	70	254
31803	B-RAD S 1400-M	0.75"	135	1400	9.6	4.3	85	311	63	70	254
31805	B-RAD S 2000-M	1.0"	200	2000	5.6	4.9	85	321	69	70	254
31807	B-RAD S 4000-M	1.0"	400	4000	3.0	7.2	85	337	81	81	257
31809	B-RAD S 7000-M	1.5"	700	7000	1.9	9.8	85	362	95	95	267

Accuracy of +/-5%, Repeatability of +/-2%

(12)