## RAD **SMART SOCKETS**™

Instant torque read-out of your live application!
Strain gauge technology measures torque applied to bolt. Patented Product.

The RAD Smart Sockets™ use RAD Torque's transducer technology combined with a custom socket to measure the actual torque applied to the bolt during a torque cycle. By innovative design, the Smart Sockets™ is no larger than a standard socket. Its compact size and innovative technology makes the Smart Sockets™ a perfect audit tool for inspecting bolted joints and it can function as a master calibration for various torque tools.



- Full data collection export to email by PDF, XLS, CSV
- View in real time via Bluetooth onto your smartphone or tablet
- Transducer accuracy of +/-1%













PART NUMBER	SMART SOCKET MODEL	TORQUE (NM) LOW HIGH		DRIVE SIZE	WEIGHT (Kg)	DIMENSION (mm) HEIGHT DIAMETER	
20879	33mm SMART SOCKET™	200	2,000	3/4"	1.2	100	72
21363	36mm SMART SOCKET™	200	2,000	1"	1.2	100	72
22158	41mm SMART SOCKET™	200	2,000	1"	1.2	87	72
20880	46mm SMART SOCKET™	200	2,000	1"	1.2	87	72
20881	50mm SMART SOCKET™	400	4,000	1"	1.5	89	86
20882	55mm SMART SOCKET™	400	4,000	1"	1.5	89	86
20883	60mm SMART SOCKET™	400	4,600	1"	1.5	89	86
22394	65mm SMART SOCKET™	1,100	10,800	1.5"	4.0	121	115
20884	70mm SMART SOCKET™	1,100	10,800	1.5"	4.0	121	115
20885	80mm SMART SOCKET™	1,100	10,800	1.5"	4.0	121	115
25657	90mm SMART SOCKET™	1,600	16,000	1.5"	5.8	130	115
25658	100mm SMART SOCKET™	1,600	16,000	1.5"	7.2	146	120

Accuracy of +/-1% RAD TORQUE SYSTEMS