

Torque Wrench

Torque Tester



- Reading accuracy of +/-1%, with two decimal places and one decimal place for 96473 and 96474 respectively
- Mini USB charger (with 5V/1A charger as standard configuration) for use along or with a computer for good portability and suitable for daily rapid detection of two-way communication between WiFi and USB serial port in workshop and production line
- Communication standard of WiFi module of 24G 802.11 b/g/n, with maximum WiFi transmission distance of 30m
- Computer software (Windows system) provided for writing the device setting value and other information and reading the torque value of the device
- Test report to be exported with one click, suitable for calibration in laboratory/measuring room
- Preset torque value and qualified accuracy percentage of torque set through the software interface or buttons at the back of the device (factory default is 3%)
- Capable of tracking and capturing peak torque (the first peak), and automatically determining whether it is OK or not (LED lamp in green if OK, otherwise in red with beeping sound)

No.	Spec. N·m	Reading Accuracy	Edge-to-Edge Size of Active Tip			
96473	2-50	+/-1%	11mm	-	4	16.3
96474	9-320	+/-1%	19mm	-	4	16.3

▲ Product with warranty of 12 months and accessories with warranty of 6 months.

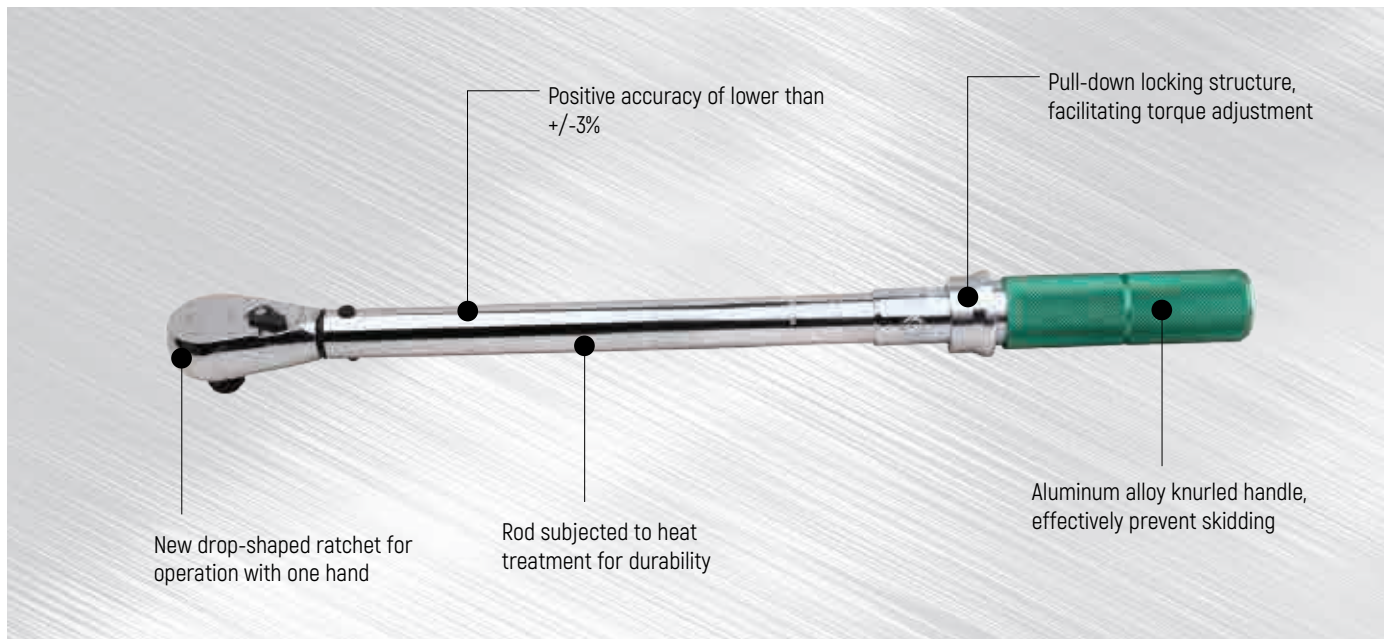
96211 1/4" Dr. Adjustable Torque Wrench 1-5N-m



- New drop-shaped ratchet for operation with one hand
- Positive accuracy +/-3%
- Aluminum alloy knurled handle, effectively prevent skidding
- Pull-down locking structure, facilitating torque adjustment

No.	Torsion Range(Nm)	Driving Head	L(mm)	Indexing (N·m)			
96211	1-5	1/4"	224	0.1	-	10	9.8

▲ Note: When the torque exceeds the specified range, the measured torque can only be used for reference, and the forward +/-3% accuracy cannot be guaranteed. The torque wrench is a precision instrument and is not covered by SATA lifetime warranty. Please refer to the instructions for detailed instructions on how to use the products and services.



Warranty for torsion wrenches

- Warranty of 90 days (180 days for G series) from the purchase date (as per invoice date). Parts can be repaired or replaced free of charge due to damage caused by materials and processes.
- The premise of free repair or replacement of parts is: The part is within the warranty of 90 days from the purchase date (based on the invoice date) (180 days for G series) with operation times of less than 5000 and accuracy exceeding +/-3% tested by the third-party torque testing instrument;
- Parts are not covered by the warranty if they are damaged or their accuracy exceed +/-3% due to misuse, abuse, accident or non-normal use without following precautions;
- Products are not covered by the warranty if they are repaired by any maintenance agency not authorized by SATA.