



ENGLISH

Datasheet

Stock No: 663-881

RS Pro 1/4 in Square Drive Breaking Torque Wrench, 0.2 → 2nm



Product Details

'Breaking' Ratchet Handle

Designed to 'break' at a predetermined torque value, clockwise or anti-clockwise

Reset by returning to in-line position

Ideal for use in low torque applications, production or in restricted spaces

Torque adjustable by the internal hexagon (should be set and calibrated using the torque analysers)

BS EN ISO 9002:1994; A.Q.A.P4 Edition 2 - Number 19 UM01; ISO 6789:1992

CE marked in compliance with European Directives

1/4 in drive size

Note

Torque wrenches are precise measuring devices which require care in handling. Always place tool in storage box after use. Do not use cheater bars, hammers, or any other damaging object. It is recommended that micrometer wrenches are stored at 20% of full reading to maintain accuracy. All torque wrenches should be recalibrated at least once a year or more frequently depending on usage.

Please be aware that RS Stock Numbers 342-5525 & 342-5531 are 'Pre-Settable' Torque items and when our Calibration Laboratory calibrate these they require one 'Pre-set' Torque Value within the instruments range. (Note that 14 cNm is the lowest torque value that we currently offer). Please email:- Calibration.UK@rs-components.com or call 01536 405545 with your required Torque Value Set Point and quote your Sales Reference number.





ENGLISH

Specifications

Torque Range	0.2 → 2Nm
Drive Shape	Square
Drive Size	1/4 in
Type	Breaking
Overall Length	105 mm
Accuracy	6 %