

## Features

- Accurate to  $\pm 3\%$  of torque setting
- Large scale for great visibility
- Push/pull locking mechanism
- Dual scale (N·m & lbf·in)
- Supplied with a traceable 'Calibration Certificate' allowing end-users to adhere to more stringent Quality control processes
- Fast scale adjustment reducing effort required to adjust
- Handle material and scale lens cover designed to withstand all common chemicals in automotive, industrial and aviation use
- Mechanical 'click' sound is heard when torque setting is reached
- Reversible Ratchet

## RS PRO Torque Wrench, 5 → 25Nm, 1/4 in Drive, Square Drive

RS Stock No.: 254-8259



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

## Product Description

### RS PRO Torque Wrench

Professional quality mechanical click-type torque wrench for efficient and precise torque tightening of threaded fasteners. Manufactured, assembled and calibrated in the United Kingdom, our premium quality RS Pro torque wrenches are designed for professionals and hobby enthusiasts alike.

- Applications vary from but not limited to; Motorcycles, bicycle repair & maintenance, small domestic and commercial vehicles, white goods assembly, battery terminal bolts and other torque critical applications
- Use with suitable high-quality adaptors and sockets compatible with torque wrench drive size

## General Specifications

Torque Wrench Type	Click Torque Wrench
Torque Range	5 → 25Nm (44 to 220 lbf·in)
Drive Shape	Square
Drive Size	1/4 in (6.35 mm)
Accuracy	±3%
Scale Graduations	0.2Nm
Finish	Black powder coating on body tube. Plastic and rubber handle

## Mechanical Specifications

Type	Reversible
Ratchet Teeth	72
Square Drive	1/4"
Ratchet Diameter	25.25mm
Operates Between	5.00 - 25.00 Nm or 44.00 to 220.00 lbf·in
Engagements per Revolution	72
Units of Measurement	N·m & lbf·in
Material	Steel
Height Safe	No
Overall Length	221mm
Weight	0.32kg

## Approvals

Declarations	REACH DoC
Standards Met	DIN EN ISO 6789-2:2017

## Similar Products

Stock No.	Brand	Product Name	Type	Torque Range	Drive Size	Drive Shape
254-8259	RS PRO	Torque Wrench	Click Torque Wrench	5→25Nm	1/4 in	Square
254-8260	RS PRO	Torque Wrench	Click Torque Wrench	10→50Nm	3/8 in	Square
254-8261	RS PRO	Torque Wrench	Click Torque Wrench	10→50Nm	1/2 in	Square
254-8262	RS PRO	Torque Wrench	Click Torque Wrench	20→100Nm	3/8 in	Square
254-8263	RS PRO	Torque Wrench	Click Torque Wrench	20→100Nm	1/2 in	Square
254-8264	RS PRO	Torque Wrench	Click Torque Wrench	40→200Nm	1/2 in	Square
254-8265	RS PRO	Torque Wrench	Click Torque Wrench	5→25Nm	1/4 in	Square
254-8266	RS PRO	Torque Wrench	Click Torque Wrench	5→25Nm	1/4 in	Square

### Additional Information / Accessories / Diagrams / Illustrations / Torque Wrenches Supplied with:

Square telescopic plastic packaging tube with twist-lock closure feature and ratchet length adjustment. Polyethylene (PE) made from 100% recycled plastic (PCR). Excellent for stacking and storage. Oil and moisture resistant. Requires minimal force in opening and closing.

#### Supplied with:

- Traceable Certificate of Calibration which meets the requirements of ISO 6789-2:2017
- Instruction booklet
- Documentation holder





## PROFESSIONAL TORQUE WRENCH



INSTRUCTION BOOKLET



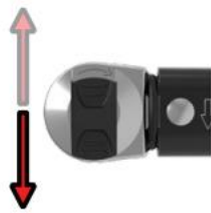


- Never adjust beyond the marked scale
- Ne jamais régler en-dehors de la zone de l'échelle
- Niemals über den markierten Skalenbereich hinaus einstellen
- Mai regolare la chiave oltre il marchio sulla scala
- No ajustar por debajo de la zona marcada en la escala

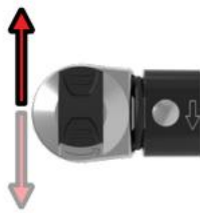


- Pull smoothly from the marked 'Load Point' in direction indicated by arrow
- Appliquer un effort doucement, au niveau du repère de « point de charge » dans la direction indiquée par la flèche
- Den Drehmomentschlüssel an dem gekennzeichneten Kraft-Angriffspunkt anfassen und behutsam in Pfeilrichtung das Drehmoment aufbauen
- Tirare con cura dal "punto di carico" marcato nella direzione indicata dalla freccia
- Tire suavemente en la dirección indicada por la flecha sujetando el mango por el "punto de carga"

• Ratchet Types



CW



CCW



CW



CCW

Art No: 254-8265



CW



CCW



Art No: 254-8266



CW



CCW

