## Ergo Quickset Adjustable Torque Screwdrivers

## Torque range from 0.08 to 9 N.m

Ergo Quickset Adjustable Torque Screwdrivers are calibrated scale tools that can be used for the accurate and consistent application of torque in any manufacturing, engineering or servicing environment. They are EPA compliant, for safe electronic component assembly, and ergonomically designed for enhanced

Technology ensures that the risk of over or under tightening is eliminated. Their adjustability and wide range of torque make them suitable for a broad range

> -Bar is not included vith the Ergo Quickset

**QSN 600 FH** 

INDUSTRY SECTORS Maintenance & Repair





## Ergo Quickset Adjustable Torque Screwdrivers (ISO and Imperial Scales)

Absolute accuracy and consistency. Accurate process control is ensured by eliminating under and over tightening due to the unique Slipping Technology

- Calibrated scale. A visible scale allows the user to adjust the tool to their desired torque setting, enabling a range of different torgue settings to be applied
- Ease of use. Tools can be used with confidence by operators at any skill level, due to unique slipping mechanism
- Easy to set up. Fast and accurate to set, using the guick and clear to read micrometer style setting scale with unique locking feature
- Electronics. Ideal for safe electronic component assembly as this tool is EPA compliant for use in Electrostatically Sensitive Areas

Slipping Mechanism Incorrect tightening is impossible

Improved production quality. Accurate torgue application reduces the likelihood of warranty and rework

- Increased production efficiency. Increased operator comfort and productivity, from the smooth reset action of the tool and the ergonomic handle design
- Long tool life. High quality, robust construction. Many years of dependable service are provided by the robust design and hard-wearing materials, that include stainless steel and aluminium
- Operational versatility. These versatile tools are ideal for a wide range of applications, due to their adjustability and wide torque range





Additional features

- Optional Lock On T-Bar for larger models of screwdriver, provides extra leverage (Order Code: P29530)
- Can be supplied as part of a Service Repair Kit
- <sup>–</sup> Tool can be kept accurate and up to date with our Calibration service.

For Further information on any of these products please Email:	
sales@appliedtorque.co.uk	

Order		Calibrated	Range ——					ISO 6789	Adjusting Lock	
Code			ليتتبلينينا		k mm 🖌	<b>J</b> ġ <b>J</b>		Class	Colour	
060700	QSN 40 FH	8-40 cN.m	1 cN.m	⟨¼₄⟩	159	124	+/- 6%	2D	Blue	1
060740	QSA 60 FH	12-60 ozf.in	1 ozf.in	⟨リ₄⟩	159	124	+/- 6%	2D	Blue	1
060720	QSA 4 FH	0.8-4 lbf.in	0.1 lbf.in	(Y <sub>4</sub> )	159	124	+/- 6%	2D	Blue	1
060100	QSN 120 FH	20-120 cN.m	1 cN.m	$\langle V_4 \rangle$	183	230	+/- 6%	2D	Blue	1
060140	QSA 160 FH	20-160 ozf.in	1 ozf.in	(Y <sub>4</sub> )	183	230	+/- 6%	2D	Blue	1
060120	QSA 12 FH	2-12 lbf.in	0.1 lbf.in	$\langle V_4 \rangle$	183	230	+/- 6%	2D	Blue	1
060300	QSN 600 FH	1-6 N.m	0.1 N.m	(Y <sub>4</sub> )	196	335	+/- 6%	2D	Blue	1
060320	QSA 50 FH	10-50 lbf.in	1 lbf.in	$\langle V_4 \rangle$	196	335	+/- 6%	2D	Blue	1
060500	QSN 900 FH	4-9 N.m	0.1 N.m	(V <sub>4</sub> )	196	335	+/- 6%	2D	Blue	1
060520	QSA 80 FH	30-80 lbf.in	1 lbf.in	$\langle V_4 \rangle$	196	335	+/- 6%	2D	Blue	1

0 0