TLS Preset Clean Room Torque Screwdrivers

Torque range from 0.04 to 13.6 N.m.

Clean Room (CRS) Class 100 Compliant

Designed specifically for use in Clean utilising PTFE impregnated sealed

External steel components are either high grade stainless steel or coated to inhibit corrosion thereby utilising suitable performance seals in their design.



Preset Torque Screwdrivers for Clean Rooms

Increased operator comfort from the soft reset action of the tool

Complete control of the tightening process is achieved. Both under and over tightening are eliminated by our unique slipping mechanism

Suitable for use by operators of any skill level, as these tools will repeatedly deliver the set torque without the need for operator intervention

CRS Torque Screwdrivers are preset type torque tools. They must be set to the required value by using a Torque Analyser.

Comprehensive range of Accessories, Bits and Blades. Slipping Mechanism Incorrect tightening is impossible





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

Order	← Range —					ISO 6789			
Code					k mm x	g		Class	
015089	CRS 100-0022 FH	2-22 cN.m	6-32 ozf·in	⟨1/ ₄ ⟩	104	072	+/- 6%	2F	Grey
015209	CRS 100-0135 FH	14-135 cN.m	0.9-12 lbf-in	⟨¹ <u>¼</u> ²⟩	111	210	+/- 6%	2F	Grey
015609	CRS 100-0406 FH	50-400 cN.m	4.4-36 lbf-in	(1/ ₄)	127	280	+/- 6%	2F	Grey
015939	CRS 100-1360 FH	2.5-13.6 N.m	22-120 lbf-in	(1/4)	137	325	+/- 6%	2F	Grey

INDUSTRY SECTORS

Manufacturing







