Torcofix Production Clicker Torque Wrenches Torque range from 5 to 200 N.m

Versatile Production tools, with a range of interchangeable end fittings, designed for accurate and repeated torque application. An audible click provides tightening process control.





Torcofix 85 FS





Audible click providing accurate process control. The risk of under and over tightening is reduced, as a click can be heard and felt when the preset torque is reached

> Preset torque. Enhanced tightening process control, as unauthorised adjustment of the level of torque is not possible. These tools must be set to the required torque value by using a Torque Analyser like the DREMOTEST E.

Long tool life. High quality, robust design and construction, further guaranteed by a two year warranty

Multiple industrial applications. The versatile design allows the use of a range of end fittings and ratchets

New TSC Adjustable Slipping Torque Wrenches Torque range from 1 to 10 N.m

Compact, versatile and lightweight tools which eliminate over-tightening in a wide range of industrial applications, including maintenance and repair. Calibrated scale allows for adjustment of torque. EPA compliant.





Bearing Technology. The new

resistant, utilizing a self-lubricating

heightened level of performance,

Serviceability. The full tool is user

servicing to ensure your tool works

correctly and to maximum efficiency

parts we recommend periodic

serviceable but as it contains moving

while at the same time reducing the

weight to improve the user experience

polymer material, which offers a

bearings are extremely wear

Slipping Mechanism



Incorrect tightening is impossible

Scale. The new TSC incorporates a micrometer style fine adjustment, with a positive locking system providing fast, easy and accurate setting

Grip. Glass filled Nylon 66, non-slip grip for durability with anti-static properties giving the tool EPA compliance, for use in Electrostatically Sensitive areas

INDUSTRY SECTORS

Maintenance & Repair

3



Automotiv

Consume Product

For Further Information Please Email sales@appliedtorque.co.uk

Order	← Calibrated Range — →										
Code			ليتتبلينينا		k mm 🖌	↓ ġ ↓		ISO 6789 Class			
059020	TSC 5	1-5 N.m	0.05 N.m	1/4	195	235	+/- 6%	2A	1		
059040	TSC 10	2-10 N.m	0.1 N.m	1/4	195	235	+/- 6%	2A	1		
059060	TSC 45	10-45 lbf.in	0.5 lbf.in	1/4	195	235	+/- 6%	2A	1		
059080	TSC 90	20-90 lbf.in	1.0 lbf.in	1/4"	195	235	+/- 6%	2A	1		

Order	Order Ange Ange Ange Ange Ange Ange Ange Ange					ISO 6789			Order Calibrated Range ——>								ISO 6789		
Code			ليتتبلينينا		k mm 🖌	🖌 kg 🚽		Class		Code			ليتتبلينينا		k mm 🖌	↓ ġ ↓		Class	
7601960	Torcofix 25 FS	5-25 N.m	3.7-18 lbf.ft	9× 12	180	0.21	+/- 4%	2C		059020	TSC 5	1-5 N.m	0.05 N.m	1/4	195	235	+/- 6%	2A	1
7602180	Torcofix 50 FS	10-50 N.m	7.5-37.5 lbf.ft	9× 12	240	0.27	+/- 4%	2C		059040	TSC 10	2-10 N.m	0.1 N.m	1/4	195	235	+/- 6%	2A	1
7602850	Torcofix 85 FS	17-85 N.m	12.5-65 lbf.ft	9× 12	320	0.34	+/- 4%	2C		059060	TSC 45	10-45 lbf.in	0.5 lbf.in	74	195	235	+/- 6%	2A	1
7603580	Torcofix 200 FS	40-200 N.m	30-150 lbf.ft	14 × 18	400	0.75	+/- 4%	2C		059080	TSC 90	20-90 lbf.in	1.0 lbf.in	1/4	195	235	+/- 6%	2A	1
				İTTTTT									1111111111111	†TTTTT				†TTTTTT	.