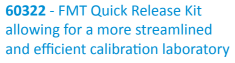
ATTACHMENTS & ACCESSORIES







60323 - Pro-Test and Static Torque **Block Adaptor Kit**

60326 - Bench

Mounting Kit



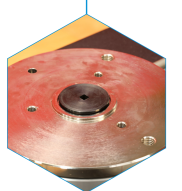
* 60319 - Short **Length Reaction** Plate to calibrate small torque wrenches

29214 - Square Drive Adaptor

1" Male to 34" Female Flanged 29215 - Square Drive Adaptor 1" Male to ½" Female Flanged

29216 - Square Drive Adaptor 1" Male to %" Female Flanged

29217 - Square Drive Adaptor 1" Male to ¼" Female Flanged



60324 - Hexagon Adaptor Kit with 22mm hexagon shaft allows users to speed up the work-flow by implementing their own solution to rapidly manoeuvre the wrench up to the reaction point



60327 - FMT 25 Adaptor Kit

GLOBAL SERVICE

Norbar is the only torque equipment manufacturer capable of offering tool and instrument calibration services to the original factory standard on four

Accredited laboratories in Australia, USA, Singapore, China and India operate the same equipment and procedures as the UKAS accredited laboratory within our headquarters in the UK.



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Part number 07589 | Issue 1





* When using the Short Length Reaction Plate the wrench will no longer be counter balanced.

NORBAR PRODUCT PORTFOLIO



Torque Screwdrivers



Torque Wrenches



Electronic Torque Wrenches



Manual Torque Multipliers



Pneumatic Torque Tools



Electronic Torque Tools



Torque Measurement Instruments



Torque Transducers



Ultrasonic Bolt Measurement



Calibration Services

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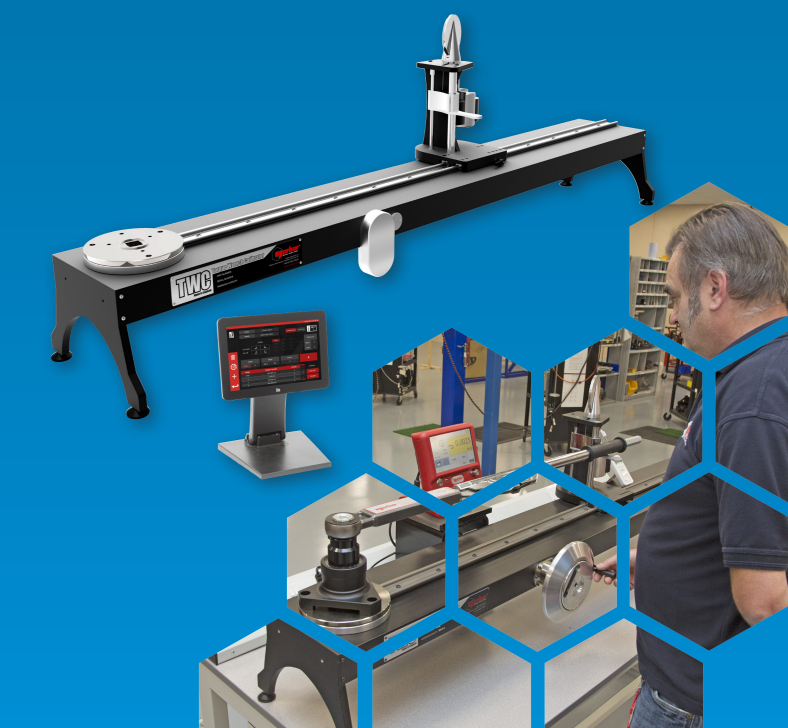
NEW



DRILCO

TORQUE WRENCH CALIBRATOR

ENABLING TORQUE WRENCH TESTING AND CALIBRATION IN ACCORDANCE WITH ISO 6789-1:2017 AND ISO 6789-2:2017



THE TORQUE WRENCH CALIBRATOR (TWC) ENABLES TORQUE WRENCH TESTING AND CALIBRATION IN ACCORDANCE WITH ISO 6789-1:2017 AND

ISO 6789-2:2017

Counter balance reaction is designed to support the weight of the wrench so that the weight does not become a parasitic force within the calibration system. The floating nature of the support also means that the wrench is able to find its own natural level rather than being constrained as in many other loading devices. Any such constraint will be another parasitic force within the system. Patents apply

Compatible transducers include Flange Mounted Transducers, Static Transducers (when using part number: 60318) and Pro-Test (when using part number: 60323)

Rotating transducer design ensures

that the load is applied 90° to the

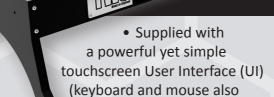
torque wrench handle. The benefit of this precise alignment is that forces are applied squarely to the

load point of the handle

Can produce certification to ISO 6789-2:2017 when used with T-Box XL[™] software version 3.0.0.X and TDMS version 4.0.X

Two speed gearbox designed for a sufficient balance of speed and control by allowing for both fast loading of the torque wrench and a slower more precise loading (Manual version only)

Lightweight alloy construction ensures the TWC is easily transported, making it suited for mobile laboratory applications



supported if desired)

- Flexible tool template system; minimises number of templates required to cover a wide range of tools, aiding efficient use
- Programmable calibration workflow for each template, can be pre-set to ISO compliant flow for the given tool for a faster set-up or can also support bespoke non-ISO compliant workflows
- Calibration job management; book calibrations, track progress of previous bookings and resume them
- Automated management of calibration and conformance workflows for non-indicating tools

 Intelligent rate control system ensures fast cycling of tools while maintaining compliance with 2017 standards

FOR AUTO VERSION

KEY ADDITIONAL FEATURES

- Environmental monitoring (humidity/ temperature) to ensure compliance with calibration standards
- Automated management of uncertainty data for ISO 6789-2:2017 calibrations, guiding the user through the process using dynamically generated instructions based on the current tool's ISO classification and workflow
- Inbuilt data analysis and certification generation seamlessly move from calibration/conformance procedure to certificate generation, no thirdparty software required
- A substantial amount of inbuilt storage allowing for year's worth of calibration data through normal use

The Automated TWC is currently in development and is subject to change, therefore the information provided may alter upon the launch of the product.





Main menu



Calibration job booking / editor



Tool cycling and adjustment whilst in operation

TOTAL COLOR A COLOR DE COLOR D	PART SERV.	IN TO 19 to	
	TWC Manual sh	own with	
	a T Poy VI M and		

TECHNICAL SPECIFICATION				
	Part Numb			
	Wrench Length (Torque Radius)			
B C D	Dimensions			
TWC Manual 1500 N·m version shown	Weight (k			

MODEL		MANUAL		AUTO		
		400 N·m 295 lbf·ft	1500 N·m 1100 lbf·ft	400 N·m 295 lbf·ft	1500 N·m 1100 lbf·ft	
Part Number		60311	60314	60312	60313	
Wrench Length (Torque Radius)	Min	135	135	135	135	
	Max	750	1500	750	1500	
Dimensions	А	596	596	596	596	
	В	330	330	330	330	
	С	421	421	N/A	N/A	
	D	1035	1785	1035	1785	
Weight (kg)		35	40	TBC	TBC	



Tool template editor



Tool cycling and adjustment

