

CATALOGUE 2019

Measurement Section

LEGEND

TORQUE WRENCHES						
(±3)	Accuracy (%)	0-	Ratchet	D	Digital Display	
	Single Scale	3-1	Torque Handle	•••	IP Rated	
	Dual Scale		Fixed	ſ	Case Included	
	Multi Scale	¹⁶⁰	Declaration of Conformance	150 2	Calibration Certificate	
1	Adjustment Lock	\$4	Torque & Angle		UKAS Accredited Certification	
MA	NUAL TORQU	JE M	IULTIPLIERS			
±4	Accuracy (%)		Calibration Certificate		Anti Wind-up Ratchet	
֯	Adjustable Reaction		UKAS Accredited Certification		Case Included	
PO	WERED TORC	QUE I	MULTIPLIERS			
±3	Accuracy (%)	2≣	2 Speed		Calibration Certificate	
	Multi Scale	↔	Bi-Directional	•••	IP Rated	
	Digital Display	÷D	Adjustable Reaction	19º	Air Consumption - litres/sec	
	Lifting Attachment	₹	Torque & Angle	*	Bluetooth Enabled	
тоі	RQUE MEASL	JREN	1ENT INSTRU	MEN	ITS	
(±1)	Accuracy (%)	D	Digital Display		Case Included	
111 300	Multi Transducers		Calibration Certificate		Back-up Data	
	Multi Scale		UKAS Accredited Certification			
HYI	DRAULIC TOC)L CA	LIBRATION	-іхті	JRES	
±0.5	Accuracy (%)					
	RSH ENVIRON				c	
	Accuracy (%)		UKAS Accredited		Case Included	
	Multi Transducers		Certification		Case included	
	Multi Scale		Digital Display			
	RASONIC ME		JREMENT			
	Multi Scale		Back-up Data		Case Included	
	Digital Display		Calibration Certificate			
CAI	IBRATION B	EAM	S & WEIGHTS	5		
	UKAS Accredited Certification	Ê	Case Included			

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GLOBAL SERVICE

We are the world's leading specialist in torque control and we are engaged solely in the design, development and production of torque tightening and measuring equipment. Our customers include manufacturers and engineering services in such diverse sectors as aerospace, energy, oil and gas, mining and sub-sea.

There are sales and service branches in Australia, New Zealand, North America, Singapore, China and India. In addition, we have distributors of our torque control products in more than 60 countries around the world.

A FAMILY RUN BUSINESS

The Brodey family has been a part of Norbar since Bill Brodey and his partner Ernest Thornitt incorporated the company in 1943. We are now the third generation of the family to manage the business and are passionate about its every aspect. From our humble beginnings in a small workshop in North Bar, Banbury town centre, Norbar has grown into an international group of companies that leads the field of torque control. However, what has not changed in over 75 years is that our product range is still substantially manufactured in Banbury with many suppliers in the surrounding area and we are still dedicated to being the best at what we do. As Bill Brodey's original slogan stated 'made in Banbury in accordance with time-honoured tradition'. Early in 2019 we will be launching our highly anticipated EvoTorque® Battery Tool, giving our customers the ability to reach high torque values with freedom from cables and hoses. Norbar's tool will combine a powerful brushless motor, accurate transducer controlled torque, comprehensive data gathering and wireless communication capability.

We also take a new look at one of our original products – the Industrial Torque Wrench. Our customers told us that they wanted a wrench that was easier to set accurately, that would pack down smaller for transportation in service vehicles and for shipping and that was even easier to maintain. We believe that we have met all of these requirements and we are proud to introduce the resulting new product on page 26.

We continue to invest in the very latest design, manufacturing and quality control technology to achieve the highest level of innovation and precision in the field of torque control and equipment.



The Norbar Directors from left to right: Philip Brodey (Marketing Director), Catherine Rohll (Commercial Director), Neill Brodey (Managing Director)



INTRODUCTION TO TORQUE

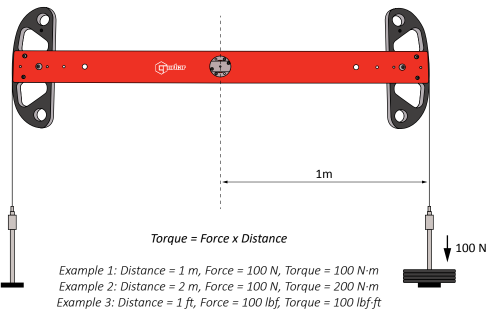
What is Torque?

Torque is any force or system of forces that tends to cause rotation about an axis.

Measurement of Torque

Imagine someone tightening a bolt using a socket attached to a meter (m) long bar. If they apply 10 kg of force (kgf) perpendicular to the bar they will produce a torque of 10 kgf·m at the axis (the centre of the bolt).

However, under the S.I. system of measurement, force is expressed in Newtons (N) rather than kgf. The conversion between kgf and N is x 9.807 so the person is applying 98.07 N·m of torque.



The Importance of Torque Control

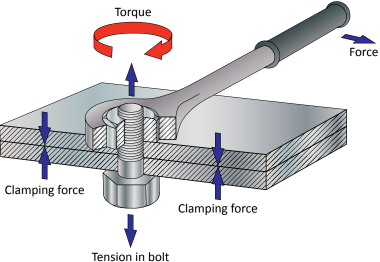
Although many methods exist to join two or more parts together, the ease of assembly and disassembly provided by threaded fasteners make them the ideal choice for many applications.

The object of a threaded fastener is to clamp parts together with a tension greater than the external forces tending to separate them. The bolt then remains under constant stress and is immune from fatigue. However, if the initial tension is too low, varying loads act on the bolt and it will quickly fail. If the initial tension is too high, the tightening process may cause bolt failure. Reliability therefore depends upon correct initial tension. The most practical way of ensuring this is by specifying and controlling the tightening torque.

Bolt Tension

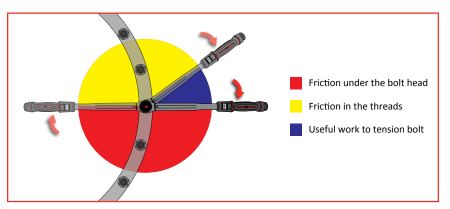
When an assembly is clamped by tightening a nut and bolt, the induced tension causes the bolt to stretch. An equal force acts to compress the parts which are thus clamped.

The proof load of a bolt, normally established by test, is the load which just starts to induce permanent set – also known as the yield point. Typically bolts are tightened to between 75% and 90% of yield.



Friction in the Bolted Joint

When a threaded fastener is tightened, the induced tension results in friction under the head of the bolt and in the threads. It is generally accepted that as much as 50% of the applied torque is expended in overcoming friction between the bolt head and the abutting surface and another 30% to 40% is lost to friction in the threads. As little as 10% of the applied torque results in useful work to tension the bolt.



Given that up to 90% of the applied torque will be lost to friction, it follows that any changes in the coefficient of friction resulting from differences in surface finish, surface condition and lubrication can have a dramatic effect on the torque versus tension relationship. Some general points can be made:

- Most torque tightened joints do not use washers because their use can result in relative motion between the nut and washer or the washer and joint surface during tightening. This has the effect of changing the friction radius and hence affects the torque-tension relationship. Where a larger bearing face is required then flange nuts or bolts can be used. If washers are to be used, hard washers with a good fit to the shank of the bolt give lower and more consistent friction and are generally to be preferred.
- Degreasing fasteners of the film of oil usually present on them as supplied will decrease the tension for a given torque and may result in shear of the fastener before the desired tension is achieved.
- Super lubricants formulated from graphite, molybdenum disulphide and waxes result in minimal friction. Unless allowance is made in the specified tightening torque, the induced tension may be excessive causing the bolt to yield and fail. However, used in a controlled manner, these lubricants serve a useful purpose in reducing the torque to produce the desired tension meaning that a lower capacity tightening tool can be used.
- For reasons of appearance or corrosion resistance, fasteners may be plated. These treatments affect the coefficient of friction and therefore the torque versus tension relationship.
- Friction is often deliberately introduced into the fastener to reduce the possibility of loosening due to vibration. Devices such as lock-nuts must be taken into account when establishing the correct tightening torque.

As a rough guide, the calculated tightening torque should be multiplied by the factor from the table below according to surface treatment and lubrication.

		Surface Condition of Bolt					
		Untreated	Zinc	Cadmium	Phosphate		
[:] Nut	Untreated	1.00	1.00	0.80	0.90		
on of	Zinc	1.15	1.20	1.35	1.15		
onditi	Cadmium	0.85	0.90	1.20	1.00		
Surface Condition of Nut	Phosphate and oil	0.70	0.65	0.70	0.75		
Surfa	Zinc with wax	0.60	0.55	0.65	0.55		



INTRODUCTION TO TORQUE

Tightening to Yield

Bolts tightened to yield provide consistently higher preloads from smaller diameter bolts. The reduced fastener stiffness reduces the fatigue loading to which the bolt is subjected under repeated external load reversals, e.g. cylinder heads and connecting rods.

In theory, a bolt tightened to its yield point will provide the strongest and most fatigue-resistant joint possible, within the physical limitations of the bolt material and manufacturing process.

The downside of this method is the cost of the sophisticated equipment necessary to determine when the bolt goes into yield.

Torque Tension Calculator

For further information and guidance on establishing the correct tightening torque for a fastener, see Norbar's web based calculator, www.norbar.com/Home/Torque-Tension-Calculator



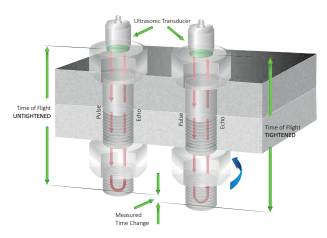
N.m.: 0	0.05	kN: 0.15			syorbar
lbf. ft.: 0	0.04	lbf: 34.7			Norbar Torque Tools
Bolt Properties				St	andard Parameters
Bolt Diameter		1.6] mm		It Type Metric Coarse V
Yield Stress		180	Nime2		lt Dia. <u>1.6 ∨</u> ade <u>3.6 ∨</u>
Pitch		0.35] mm		
Pitch Diameter		 1.373] mm		
Root Diameter		1.171] mm	-	iction Coefficients
Hex A/f Diameter		3.2] mm		read 0.14 ad 0.14 Defaults

When Torque Doesn't Equal Tight

As we have established, it is the tension in a fastener rather than the torque that is the critical factor. Torque is an indirect means of establishing tension and in a correctly engineered joint and with a controlled tightening process, it is a satisfactory method under the majority of circumstances.

However, in joints that are highly critical due to safety or the cost and implications of machine down-time, a more direct means of establishing tension is needed. Various methods exist including several types of load indicating bolts or washers. However, one of the most versatile methods is to measure the extension of the bolt due to the tightening process using ultrasound and this is exactly what Norbar's USM-3 does. For full details of this instrument see page 117 and Norbar's web site: www.norbar.com.





Recommended Maximum Torque Values

The information supplied here is intended to be an acceptable guide for normal conditions. For critical applications, further information and research will be necessary. The following basic assumptions have been made:

- a. Bolts are new, standard finish, uncoated and not lubricated (other than the normal protective oil film)
- b. The load will be 90% of the bolt yield strength
- c. The coefficient of friction is 0.14
- d. The final tightening sequence is achieved smoothly and slowly

If lubrication is to be applied to the nut/bolt, multiply the recommended torque by the appropriate factor shown in the table on page 4. Alternatively, use the Torque/Tension Calculator on the Norbar website (shown on page 5) which enables fastener and friction conditions to be modified with ease.

	BOLT GRADE									
	3.6	4.6	5.6	5.8	6.8	8.8	9.8	10.9	12.9	
М				T	orque in N·ı	n				mm
M 1.6	0.05	0.07	0.09	0.11	0.14	0.18	0.21	0.26	0.31	3.2
M 2	0.11	0.14	0.18	0.24	0.28	0.38	0.42	0.53	0.63	4
M 2.5	0.22	0.29	0.36	0.48	0.58	0.78	0.87	1.09	1.31	5
M 3	0.38	0.51	0.63	0.84	1.01	1.35	1.52	1.9	2.27	5.5
M 4	0.71	0.95	1.19	1.59	1.91	2.54	2.86	3.57	4.29	7
M 5	1.71	2.28	2.85	3.8	4.56	6.09	6.85	8.56	10.3	8
M 6	2.94	3.92	4.91	6.54	7.85	10.5	11.8	14.7	17.7	10
M 8	7.11	9.48	11.9	15.8	19	25.3	28.4	35.5	42.7	13
M 10	14.3	19.1	23.8	31.8	38.1	50.8	57.2	71.5	85.8	17
M 12	24.4	32.6	40.7	54.3	65.1	86.9	97.9	122	147	19
M 14	39	52	65	86.6	104	139	156	195	234	22
M 16	59.9	79.9	99.8	133	160	213	240	299	359	24
M 18	82.5	110	138	183	220	293	330	413	495	27
M 20	117	156	195	260	312	416	468	585	702	30
M 22	158	211	264	352	422	563	634	792	950	32
M 24	202	270	337	449	539	719	809	1,011	1,213	36
M 27	298	398	497	663	795	1,060	1,193	1,491	1,789	41
M 30	405	540	675	900	1,080	1,440	1,620	2,025	2,430	46
M 33	550	734	917	1,223	1,467	1,956	2,201	2,751	3,301	50
M 36	708	944	1,180	1,573	1,888	2,517	2,832	3,540	4,248	55
M 39	919	1,226	1,532	2,043	2,452	3,269	3,678	4,597	5,517	60
M 42	1,139	1,518	1,898	2,530	3,036	4,049	4,555	5,693	6,832	65
M 45	1,425	1,900	2,375	3,167	3,800	5,067	5,701	7,126	8,551	70
M 48	1,716	2,288	2,860	3,813	4,576	6,101	6,864	8,580	10,296	75
M 52	2,210	2,947	3,684	4,912	5,895	7,859	8,842	11,052	13,263	80
M 56	2,737	3,650	4,562	6,083	7,300	9,733	10,950	13,687	16,425	85
M 60	3,404	4,538	5,673	7,564	9,076	12,102	13,614	17,018	20,422	90
M 64	4,100	5,466	6,833	9,110	10,932	14,576	16,398	20,498	24,597	95
M 68	4,963	6,617	8,271	11,029	13,234	17,646	19,851	24,814	29,777	100

INTRODUCTION TO TORQUE

Torque Conversion Factors

Units to be	S.I. Units		Imperial Units			Metric Units	
converted	cN∙m	N∙m	ozf∙in	lbf∙in	lbf·ft	kgf∙cm	kgf∙m
1 cN·m =	1	0.01	1.416	0.088	0.007	0.102	0.001
1 N·m =	100	1	141.6	8.851	0.738	10.20	0.102
1 ozf·in =	0.706	0.007	1	0.0625	0.005	0.072	0.0007
1 lbf·in =	11.3	0.113	16	1	0.083	1.152	0.0115
1 lbf·ft =	135.6	1.356	192	12	1	13.83	0.138
1 kgf·cm =	9.807	0.098	13.89	0.868	0.072	1	0.01
1 kgf·m =	980.7	9.807	1389	86.8	7.233	100	1
	1	1	1	1			1

FORCE	FLOW	PRESSURE	POWER
lbf x 4.45 = N	l/s x 2.119 = cu∙ft/min	$lbf/in^2 \times 0.069 = bar$	hp x 0.746 = kW
N x 0.225 = lbf	cu·ft/min x 0·472 = I/s	bar x 14.504 = lbf/in^2	$kW = \frac{N \cdot m \times rev/min}{m}$
			9,546

Formulae

Accepted formulae relating torque and tension, based on many tests are:-

For	Imperial Sizes	l	For Metric Sizes		
$M = \frac{P \times D}{60}$	M = torque lbf·ft P = bolt tension lbf D = bolt diameter (ins)	$M = \frac{P \times D}{5000}$	M = torque N·m P = bolt tension Newtons D = bolt diameter (mm)		

These formulae may be used for bolts outside the range of the tables.

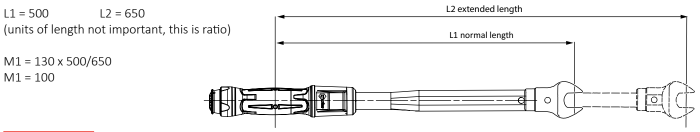
Formula for Calculating the Effect of Torque Wrench Extensions

M1 = M2 x L1/L2

Where L1 is the normal length and L2 is the extended length, M1 is the set torque and M2 the actual torque applied to the nut.

Example

The required torque on the fastener is 130 N·m (M2) but what do you set on the torque wrench scale?





For further information and guidance on converting torque and calculating the effect of torque wrench extensions download our purpose built applications for iPhone and Android.

Norbar started manufacturing electronic torque measuring instruments in the early 1970s and now offers a comprehensive range, from the easy to use, cost effective TruCheck[™] through to the sophisticated T-Box XL[™] and TDMS software, which provides the complete solution for torque tool calibration, data logging and data management. Norbar's torque measuring instruments are renowned for high accuracy and superb reliability. Indeed, many of those early instruments are still in regular use today. For our interchangeable transducer instruments, we remain one of the few manufacturers in the world that issue a UKAS accredited calibration certificate both for the instrument and for the torque transducer. In doing so, customers can swap combinations of instrument and transducer while retaining complete traceability.

Norbar's torque transducers have established an excellent reputation based on exceptional quality and accuracy. A very wide torque range is covered, 0.04 to 300,000 N·m and three basic transducer configurations are offered; Static, Impulse Rotary and Annular.

All transducers up to 100,000 N·m are supplied as standard with a UKAS accredited calibration certificate from Norbar's in-house laboratory.

For customers who wish to take advantage of Norbar's transducers but have an existing, non-Norbar display instrument, transducers can be provided with a mV/V calibration.

Norbar's instruments and transducers are complemented by a wide range of ancillary products. Within this group are the products that would be required to set up a torque calibration laboratory, for example, torque wrench calibrators meeting ISO requirements and precision beam and weight systems for calibration of torque transducers.

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TORQUE MEASUREMENT

Measurement and Calibration - Glossary of Terms

The following information may help in selecting the appropriate measuring device for your needs.

Accuracy

The precision of the instrument which can be reported in three ways.

- 1. By quoting the guaranteed tolerance as a percentage of the reading or indicated value (eg. '0.5% of reading').
- 2. By quoting the guaranteed tolerance as a percentage of the full scale value of the instrument (eg. 0.1% FS or 0.1% FSD).
- 3. By quoting a 'class' of device in accordance with BS7882:2017 'Method for calibration and classification of torque measuring devices'.

Modes of Operation

First Peak of Torque - when a 'click type' torque wrench signals that the set torque has been achieved, the applied torque will momentarily drop before climbing again. Generally the fastener stops rotating at point 1 and from a standstill, the breakaway torque to achieve further rotation of the fastener will be higher than point 3b. Only if the operator is very insensitive to the break point will the final tightening effort be incorrect.

'First Peak of Torque' mode will detect the break point of the torque wrench, not the highest torque applied.

Peak Torque - this mode of operation will record the highest torque applied. In the case of a 'click type' torque wrench this may be higher than the actual break point if the wrench continues to be loaded beyond the break.

Consequently, Peak Torque is more useful for calibrating devices without a break signal such as dial or electronic wrenches.

Track - this mode has no memory at all. When the load is removed the display will return to zero.

Track is used for calibrating the device itself or for monitoring a fluctuating torque.

Resolution

The smallest measurement interval that can be determined on the indicating device. This applies to analogue and digital devices.

Number of Digits

Digital displays are described as having a certain number of 'digits' or 'active digits'. Half digits can be used to increase the resolution of a device without the expense of going to an additional full active digit.

Example 1. 1,000 N·m displayed on a 4 digit system would read 1000 (resolution = 1 N·m).

Example 2. 1,000 N·m displayed on a 4½ digit system would read 1000.0 (resolution = 0.1 N·m).

Active digits change as the torque changes. Non-active digits only assist in showing the magnitude of the torque. For example, 10,000 N·m requires 5 digits to display it's magnitude.

Example 3. With 4 active digits (and 1 passive digit), 10,000 N·m would change in steps of 10 N·m.

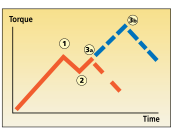
Example 4. With 4½ or 5 active digits, 10,000 N·m would change in steps of 1 N·m.

Signal Processing

Electronic circuitry falls broadly into two types, analogue and digital, with most electronic measurement systems comprising a mixture of the two. There are also whole analogue electronic systems, but these are rare in torque measurement. Most systems start with an analogue signal. The point at which the signal is converted defines the type.

Analogue systems – one in which the signal is processed before being converted to digital.

Digital systems – the original analogue signal is converted to digital before processing.



1 = Torque wrench activates

- 2 = 'Click' heard
- 3a = Wrench released quickly
- 3b = Wrench released slowly

TRUCHECK[™] 0.1 - 25 N·m





TruCheck™ Plus 25

For simple, cost-effective testing of torque screwdrivers and torque wrenches

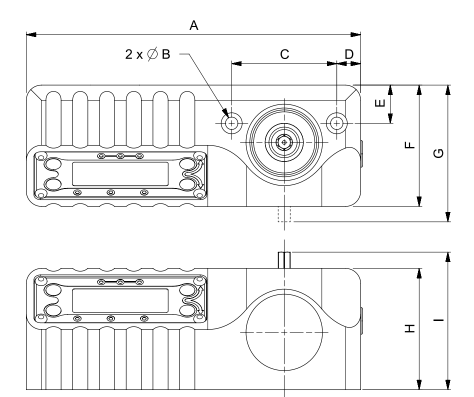
- Allows torque tool performance to be monitored and tools kept in peak condition
- Two versions, TruCheck[™] and TruCheck[™] Plus
- Basic version has no settable options. Ideal for non-expert users
- TruCheck[™] Plus allows selection of torque units and modes for 'click' and dial type wrenches
- Plus version allows operator to set a target value and tolerance
- Supplied with traceable calibration certificate



4	TRUCHECK
43253*	TruCheck 0.1 - 3.0 N·m
43250 [*]	TruCheck Plus 0.1 - 3.0 N·m
43254*	TruCheck 1 - 10 N·m
43251*	TruCheck Plus 1 - 10 N·m
43255⁺	TruCheck 1 - 25 N·m
43252 ⁺	TruCheck Plus 1 - 25 N·m

- * 43250, 43251, 43253 and 43254 supplied with $\ensuremath{\ensuremath{\mathcal{X}}}$ female hex to female sq. adaptor
- * 43252 and 43255 supplied with $\mathcal W$ female hex to $\mathcal W$ female sq. adaptor and $\mathcal W$ female hex to $\mathcal W$ female sq. adaptor
- NOTE: UKAS accredited calibration is from 2% to 100% of full scale for 43253 & 43250 and from 10% to 100% of full scale for 43254 & 43251 and from 4% to 100% of full scale for 43255 & 43252.

Model		TruCheck/Plus 0.1- 10 N∙m	TruCheck/Plus 1- 25 N∙m
Part Number		43253 43250 43254 43251	43255 43252
Range		0.1- 3.0 N·m 1- 10 N·m	1- 25 N·m
Accuracy		±1%, ±1 digit over stated operating range	±1%, ±1 digit over stated operating range
Display		4 digit, 7 segment LED	4 digit, 7 segment LED
In-Built Transo Male Hex Driv		1⁄4"	1⁄4"
	А	175	175
	ØВ	6.5	6.5
	С	55	55
	D	13	13
Dimensions (mm)	Е	20	20
(····)	F	64	64
	G	N/A	72
	н	64	64
	I	72	N/A
Weight (kg)		2.6	2.6



TRUCHECK™ 10 - 2,000 N·m





One of the concerns in putting a torque tester into an environment where people are not calibration specialists is that incorrect selections will be made with the potential of incorrect tool setting and consequently joint failure.

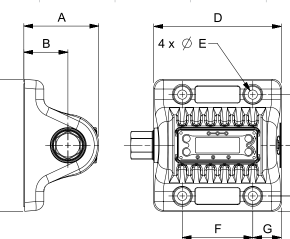
The TruCheck[™] torque wrench tester aims to cut the cost of purchasing a torque wrench calibration system, and remove the fears over the complexity of using such equipment.

There are two versions available, the TruCheck[™] being the most basic version, and the TruCheck[™] Plus having greater functionality, to offer more flexibility.

Model		TruCheck/Plus 10 - 350 N∙m	TruCheck 100 - 1,000 N∙m	TruCheck Plus 100 - 1,000 N∙m	TruCheck/Plus 200 - 2,000 N∙m		
Part Number		43221 43226 43222	43230 43237	43231	43244 43245		
Range		10- 350 N∙m 10- 250 lbf∙ft	100- 1,000 N·m 75- 750 lbf∙ft	100- 1,000 N·m	200- 2,000 N·m		
Accuracy			±1%, ±1 digit over st	ated operating range	2		
Display		4 digit, 7 segment LED					
	Α	85	85	85	85		
	В	50	50	50	50		
	С	150	150	150	150		
	D	145	145	145	145		
Dimensions (mm)	ØE	11	11	11	11		
()	F	80	80	80	80		
	G	33	33	33	33		
	н	18	18	18	18		
	I	115	115	115	115		

Weight (kg)

ပ



4.7

4.7

5.7

т

4	TRUCHECK
43221*	TruCheck 10 - 350 N·m
43226*	TruCheck 10 - 250 lbf·ft
43222*	TruCheck Plus 10 - 350 N·m
43230 ⁺	TruCheck 100 - 1,000 N·m
43237 ⁺	TruCheck 75 - 750 lbf·ft
43231 ⁺	TruCheck Plus 100 - 1,000 N·m
43244 [@]	TruCheck 200 - 2,000 N·m
43245 [@]	TruCheck Plus 200 - 2,000 N·m
TCACC.CW	UKAS accredited calibration - clockwise
TCACC. CW+CCW	UKAS accredited calibration - clockwise and counter-clockwise

* 43221, 43222 and 43226 supplied with $\frac{1}{2}$ " female square drive

 $^{*}\,$ 43230, 43231 and 43237 supplied with 27 mm male hexagon plus $3\!$ sq. dr. socket

@ 43244 and 43245 supplied with 27 mm male hexagon plus 1" sq.dr socket

- NOTE: UKAS accredited calibration is from 5% to 100% of full scale for 43221, 43226, 43222 and 10% to 100% for 43230, 43231, 43237, 43244 & 43245.
- NOTE: If you order a UKAS accredited calibration, this certificate will be provided in place of the traceable calibration certificate.





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Professional Torque Teste

PROFESSIONAL TORQUE TESTER (PRO-TEST)

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The Professional Torque Tester (Pro-Test) - Series 2, is an accurate, highly specified and easy to operate instrument for testing and calibrating all types of torque wrench.

- Pro-Test is priced to make in-house testing a viable proposition even for the smaller industrial and automotive torque wrench user
- Guaranteed classification to BS7882:2017, Class 1 or better over the primary calibration range (20% to 100% of full scale), Class 2 or better over the secondary calibration range (lowest calibrated value to 20% of full scale). Class 1 equates to ±0.5% of reading
- Three essential operating modes allow the Pro-Test to be used with all torque wrench types 'Track' displays the live value, 'Peak Memory' records the highest value and 'First Peak Memory' records the first peak of torque (for click type torque wrenches). Both memory modes can be used with manual or automatic reset
- Large backlit display is easily visible from a distance and in poor light
- Display and transducer are hard-wired together with a 600 mm cable
- All common units of torque measurement are included
- Pictorial mode selection incorporated for ease of use
- User can select the language they wish to work in (most European languages are included)
- Transducer can be mounted for torque wrench operation in the horizontal or vertical plane
- RS-232-C is included for the output of reading to a printer, PC, data capture unit, SPC software etc
- Optional mounting plate gives greater flexibility of mounting options
- All user-settable parameters are menu selectable from the front panel
- Supplied in a robust carry case with a data transfer lead to connect to a PC or printer
- As standard, all transducers are calibrated in a clockwise direction. For additional counter-clockwise direction order:

Part No. PROTEST.CCW

4	PRO-TEST SERIES 2
43218	Pro-Test 60, 1.2 - 60 N·m
43219	Pro-Test 400, 8 - 400 N·m
43220	Pro-Test 1500, 30 - 1,500 N·m

4	ANCILLARY PRODUCTS FOR PRO-TEST
62198.BLK9005	Mounting Bracket
60253	12v DC Power Supply for Series 2
29190	1" x 36 mm socket
29179	¾″ x 36 mm socket
29143	1⁄2" x 36 mm socket
29083	¾" x 36 mm socket
PROTEST.CCW	Counter-clockwise Calibration when ordered with new unit

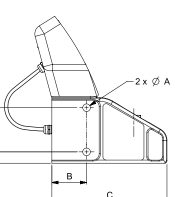
Model		Pro-Test 60 Pro-Test 400		Pro-Test 1500
Part Number		43218	43219	43220
Socket(s) provided		¼" to 10 mm Hex ℁" to 10 mm Hex ½" to 10 mm Hex	%" to 22 mm Hex 1⁄2" to 22 mm Hex 3⁄4" to 22 mm Hex	¾" to 36 mm Hex
Dimensions (mm)	ØA	12	12	12
	В	55	55	55
	С	183	183	183
	D	18	18	18
	E	70	70	70
	F	185	185	185
	G	233	233	233
	н	106	106	106
Weight (kg)		6.3	6.4	7.3



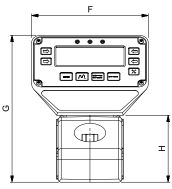


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TORQUE SCREWDRIVER TESTER (TST)

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The Torque Screwdriver Tester (TST) combines simplicity and functionality to provide a high quality instrument for the testing and calibration of low capacity torque tools.

Featuring an internal transducer complete with Rundown Fixture, the TST is available in 3 torque ranges, 0.04 to 2 N·m, 0.5 to 10 N·m and 1.25 to 25 N·m. Class 1 system accuracy over its Primary range (\pm 0.5% of reading from 20% to 100% of full scale).

What makes the TST genuinely versatile is the interface for an external transducer. This interface, accessed by a 2 way switch on the TST, allows the connection of any transducer from Norbar's Smart range and most mV/V calibrated transducers from Norbar or other manufacturers.

- Pictorial display panel for easy mode selection
- Limit detection with low, pass and fail indication. Up to 8 target values can be set
- Digital limit state output for control of external tools
- Operation from fast charge internal battery pack (maximum time of 3 hours 20 minutes for full charge) or a.c. supply (90 to 264 Volts)
- RS-232-C serial data interface for connection to a printer or PC. Continuous RS 232 output when used in track mode (up to 11 readings per second)
- Pulse count feature in Impulse mode and Clutch Tool mode
- Smart intelligence for transducer recognition
- Memory for calibration details of 20 non-Smart mV/V calibrated transducers
- Analogue output allows the instrument to be used as part of a process control system for performance analysis
- User-selectable frequency response for each mode of operation
- All user-selectable features have password protection. The instrument can be issued to users with only the required modes of operation and units of measure enabled. This feature can virtually eliminate operator induced errors



Model		All Models
Part Number		43212 43213 43214
	А	290
	ØВ	10
	С	40
Dimensions	D	32
(mm)	Е	123
	F	160
	G	61
	н	149
Weight (kg)		4.7

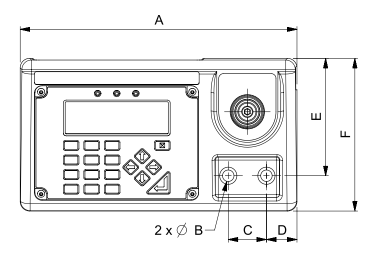


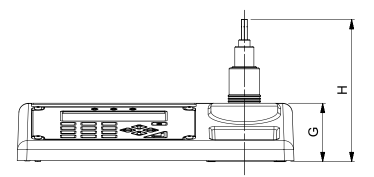
4	TST SERIES 2
43212	TST 2, 0.04 - 2 N·m
43213	TST 10, 0.5 - 10 N·m
43214	TST 25, 1.25 - 25 N·m
TET COW	Counter clockwice calibration when ordered with new unit

TST.CCW Counter-clockwise calibration when ordered with new unit Above part numbers exclude Transducer lead for external transducer

(see page 98).

TST is supplied complete with a Rundown Fixture for joint simulation. Additional rundowns are available see page 92.





Torque Tool Test

TORQUE TOOL TESTER (TTT)



The Torque Tool Tester (TTT) shares all of the extensive features of the Torque Screwdriver Tester (TST) except that it has no internal transducer. Instead, the TTT offers not one but three external transducer interfaces allowing any three transducers to be simultaneously connected. Selection between the transducers is made by a rotary switch at the back of the instrument case.

Any transducer from Norbar's Smart range and most mV/V calibrated transducers from Norbar or other manufacturers can be connected to the TTT. The Smart feature means that once a transducer has been connected, the instrument will automatically recognise calibration details such as mV/V output, serial number and capacity.

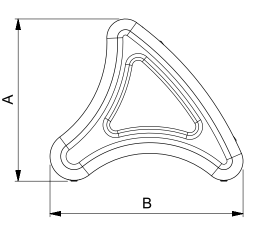
- Pictorial display panel for easy mode selection
- Limit detection with low, pass and fail indication. Up to 12 target values can be set
- Digital limit state output for control of external tools
- Operation from fast charge internal battery pack (maximum time of 3 hours 20 minutes for full charge) or a.c. supply (90 to 264 Volts)
- RS-232-C serial data interface for connection to a printer or PC. Continuous RS 232 output when used in track mode (up to 11 readings per second)
- Pulse count feature in Impulse mode and Clutch Tool mode
- Smart intelligence for transducer recognition, now displays transducer capacity, units and Serial Number
- Memory for calibration details of 20 non-Smart mV/V calibrated transducers
- · Analogue output allows the instrument to be used as part of a process control system for performance analysis
- User-selectable frequency response for each mode of operation
- All user-selectable features have password protection. The instrument can be issued to users with only the required modes of operation and units of measure enabled. This feature can virtually eliminate operator induced errors
- Peak memory modes can now be configured to have auto reset (previously only manual reset was possible)
- Series 3 users can set up their own measurement units, making it possible to interface with non-torque transducers, for example load or pressure

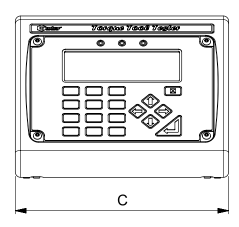
4TTT SERIES 343228TTT Instrument

TTT.CCW Counter-clockwise calibration when ordered with new unit Above TTT part number excludes Transducer leads (see page 98)



Model		All Models	
Part Number		43228	
	А	152	
Dimensions (mm)	В	181	
()	С	200	
Weight (kg)		4.8	





T-BOX XL™ & TDMS

The T-Box XL[™] together with Norbar's Torque Data Management System (TDMS) software provides the complete solution for torque tool calibration, data logging and data management and archiving on your PC.

- Can be used as a hand held portable device using the provided neck strap or bench mounted
- Features a 7" (178 mm) colour touch screen LCD display with on screen graphic icons for simple and easy tool selection
- Can connect up to 4 Smart transducers including transducers with angle capabilities for instant connectivity. Alternatively, non-Norbar transducers with a mV/V output can be programmed into the T-Box XL[™] memory
- 2 USB ports, one RS232 serial port and an ancillary connection (USB cable supplied as standard)
- T-Box XL[™] contains a large capacity memory that will enable a user to collect data and store in excess of 100,000 individual test results directly to the instrument and then synchronise to the TDMS software
- Includes 8 modes for torque tool measurement: Track, Click, Dial & Electronic, Stall, Screwdriver, Hydraulic, Graph and Pulse
- Templates for all Norbar tools (Torque Wrenches, PneuTorques & EvoTorques) to enable the operator to easily perform calibrations on their tools to the relevant ISO standard using the in-built calibration program
- Pre-programmed routines for ISO 6789-1:2017 conformance tests and ISO 6789-2:2017 calibrations
- Automatically guides the user through the calibration routine required for the tool
- Inbuilt uncertainty test routines for tools requiring ISO 6789-2:2017 certificates of calibration



T-Box XL Instrument with TDMS Software



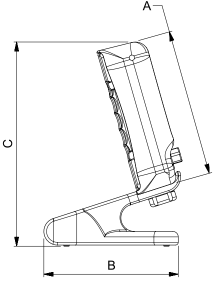
TDMS SOFTWARE

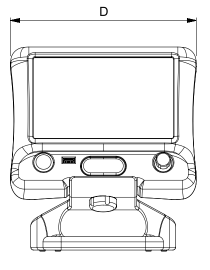
61132 TDMS Software (supplied on USB Flash Drive) Supplied as standard with T-Box XL™.

Model		T-Box XL
Part Number		43258
	А	162
Dimensions	В	148
(mm)	С	225
	D	205
Weight (kg)		4.8

T-BOX XL

43258







SPARES FOR INSTRUMENTATION PRODUCTS

4	SPARES FOR INSTRUMENTATION PRODUCTS
38876	Rechargeable Battery Pack for Pro-Log, TST & TTT
39406	Battery Pack for T-Box and T-Box XL
29610	1/4" Female - 1/2" Male Sleeve Adaptor
29611	1/2" Female - 3/4" Male Sleeve Adaptor
29612	1/2" Female - 1" Male Sleeve Adaptor
29613	3/4" Female - 1" Male Sleeve Adaptor
29614	3/8" Female - 1/2" Male Sleeve Adaptor

4 SERIAL DATA LEAD KIT

60248 Serial Data Lead Kit

 $\operatorname{\textbf{Note:}}$ Serial Data Lead Kit is not suitable for use with HE Instrument and TruCheck

60259 USB to Serial Data Lead (Does not work with USM)

This kit enables Norbar 'CE Marked' instruments (Post January 1996 ETS, TWA and DTS plus all Pro-Test, TST and TTT) to connect to most PCs.

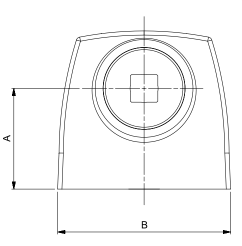
STATIC TRANSDUCER BENCH STANDS

4	BENCH STANDS FOR STATIC TORQUE TRANSDUCERS
50211	Small frame size (10 N·m) ¼" sq.
50212	Small frame size (50 N·m) ¾" sq.
50213	Small frame size (100/250 N·m) ½" sq.
50220	Large frame size (250/500 N·m) ¾" sq.
50221	Large frame size (1,000/1,500 N·m) 1" sq.
50127.BLK9005*	Extra large size (7,000 N·m) 1½" sq.
52014	1/4" Insert for Small Bench Stands
52015	3/8" Insert for Small Bench Stands
52016	1/2" Insert for Small Bench Stands
52017	¾" Insert for Large Bench Stands
52018	1" Insert for Large Bench Stands

* Dimensions available on request



Model		Small Frame Size	Large Frame Size
Part Number		50211 50212 50213	50220 50221
Dimensions (mm)	А	50	70
	В	99	120
	С	92	150
Weight (kg)		0.8	2.5



PART NUMBER SUFFIX SYSTEM

Transducers can be ordered for use with Norbar's current range of instruments (TST, TTT, TTL-HE and T-Box XL[™]), and as Industry Standard (mV/V calibrated) for certain display instruments from other manufacturers.

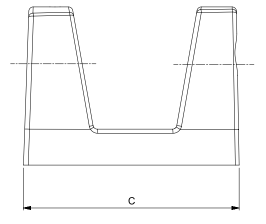
A part number suffix system is used to identify the type of calibration required. For example, a 1,000 N·m Static Transducer for use with a TTT instrument would become part number 50772.LOG.

SUFFIX	USAGE	CERTIFIED IN
.LOG	TST, TTT, TTL-HE & T-Box XL™	Torque Units
.IND	Instruments of non Norbar manufacture (check with Norbar for suitability) and TST, TTT, TTL-HE & T-Box XL™	mV/V

Where the transducer suffix .LOG is used, the transducer is calibrated with an instrument, as a system, a calibration certificate is provided in torque units. A full scale mV/V figure is also supplied.

Bench stands ensure the correct mounting of Norbar's Static Torque Transducers up to 7,000 N·m (5,000 lbf·ft).







STATIC TRANSDUCERS



The accuracy and quality of the Norbar Static Torque Transducers has made them the first choice of many calibration laboratories throughout the world. Up to 5,000 N·m (5,000 lbf·ft) classified to BS7882:2017, typically better than Class 1 for the primary classification range ($\pm 0.5\%$ of reading from 20% to 100% of full scale).

- Robust, heat treated, alloy steel torsion shaft design
- Designed to ignore non-torsional forces

Static Transducers ¼" through to 1"

- Operates in clockwise and counter-clockwise directions
- Calibration up to 100,000 N·m with a UKAS accredited Certificate
- Calibrated in clockwise direction as standard. Counter-clockwise provided on request
- Smart transducers have a built in memory circuit which contains essential information about the transducer. This information can be read by Norbar's TST, TTT, TTL-HE & T-Box XL™ instruments meaning that when the transducer is connected, it is immediately recognised and ready for use
- Smart transducers can also be used with many other instruments, however these will operate as normal ratio calibrated (mV/V) transducers - the Smart data will not be read

4	STATIC TRANSDUCE	RS - 0.1 - 1,500 N⋅m
50587.xxx*	0.1 - 1 N·m	1/4" M/F
50588.xxx	0.25 - 2.5 N·m	1⁄4" M/F
50589.xxx	0.5 - 5 N·m	1/4" M/F
50590.xxx	1 - 10 N·m	1⁄4" M/F
50591.xxx	2.5 - 25 N·m	³⁄8" M/F
50592.xxx	5 - 50 N·m	³∕8" M/F
50593.xxx	10 - 100 N·m	1/2" M/F
50594.xxx	25 - 250 N·m	1⁄2" M/F
50701.xxx	25 - 250 N·m	³⁄₄" M/F
50596.xxx	50 - 500 N·m	³⁄4" M/F
50772.xxx	100 - 1,000 N·m	1" M/F
50766.xxx	150 - 1,500 N·m	1" M/F

4	STATIC TRANSDUCERS	- 0.1 - 1,000 lbf·ft
50611.xxx	0.1 - 1 lbf·ft	1⁄4" M/F
50615.xxx	0.5 - 5 lbf·ft	1⁄4" M/F
50618.xxx	1 - 10 lbf·ft	1⁄4" M/F
50620.xxx	2.5 - 25 lbf·ft	3∕%" M/F
50836.xxx	5 - 50 lbf·ft	1⁄2" M/F
50624.xxx	10 - 100 lbf·ft	1⁄2" M/F
50625.xxx	25 - 250 lbf·ft	1⁄2" M/F
50702.xxx	25 - 250 lbf·ft	3⁄4" M/F
50627.xxx	50 - 500 lbf·ft	3⁄4" M/F
50773.xxx	100 - 1,000 lbf·ft	1" M/F

4	STATIC TRANSDUCERS - 1 - 1,000 lbf-in	
50610.xxx*	1 - 10 lbf·in	1⁄4" M/F
50612.xxx	2.5 - 25 lbf·in	1⁄4" M/F
50614.xxx	5 - 50 lbf·in	1⁄4" M/F
50617.xxx	10 - 100 lbf·in	1⁄4" M/F
50619.xxx	25 - 250 lbf·in	³⁄8" M/F
50621.xxx	50 - 500 lbf·in	³ ∕8" M/F
50623.xxx	100 - 1,000 lbf·in	1⁄2" M/F

4	STATIC TRANSDUCERS - 10 - 100 ozf-in		
50609.xxx*	10 - 100 ozf·in ¼" M/F		
TD2.CCW	Alternative calibration direction for transducers up to 1,500 N·m / 1,000 lbf·ft when ordered with new unit		

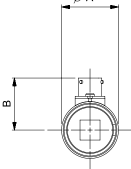
xxx Indicates .LOG or .IND versions, please see page 88.

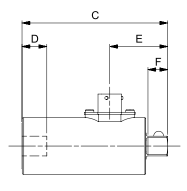
* .LOG versions not suitable for use with TST, TTT or TTL-HE, purchased pre Feb 2016.



Model		1⁄4" M/F	%" M/F	1⁄2" M/F	¾" M/F	1" M/F
Part Number		50587.xxx 50588.xxx 50590.xxx 50590.xxx 50611.xxx 50615.xxx 50618.xxx 50612.xxx 50612.xxx 50614.xxx 50617.xxx 50609.xxx	50591.xxx 50592.xxx 50620.xxx 50619.xxx 50621.xxx	50593.xxx 50594.xxx 50836.xxx 50624.xxx 50625.xxx 50623.xxx	50701.xxx 50596.xxx 50702.xxx 50627.xxx	50772.xxx 50766.xxx 50773.xxx
	ØA	36	36	36	54	54
	В	33	33	33	42	42
Dimensions	С	86	90	93	142	147
(mm)	D	10	13	16	24	29
	E	30	34	37	46	51
	F	6.5	10	13	22	26
Weight (kg)		0.6	0.6	0.6	1.5	1.7

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STATIC TRANSDUCERS



Static Transducers 11/2" through to 31/2" Male to Female (M/F)

4	STATIC TRANSDUCERS - 250 - 7,000 N·m	
50703.xxx	250 - 2,500 N·m	1½" M/F
50791.xxx	300 - 3,000 N·m	1½" M/F
50599.xxx	500 - 5,000 N·m	1½" M/F
50669.xxx@	700 - 7,000 N·m	11/2" M/F

4	STATIC TRANSDUCERS - 250 - 5,000 lbf·ft	
50704.xxx	250 - 2,500 lbf·ft	1½" M/F
50630.xxx	500 - 5,000 lbf·ft	1½" M/F

TD5.CCW@ Alternative calibration direction for transducers from 1,501 - 7,000 N⋅m / 1,001 - 5,000 lbf-ft when ordered with new unit

4	STATIC TRANSDUCERS - 1,000 - 100,000 N·m		
50776.xxx	1,000 - 10,000 N·m	21/2" M/F	
50797.xxx	2,500 - 25,000 N·m	21/2" M/F	
50781.xxx	5,000 - 50,000 N·m	2 ¹ ⁄ ₂ " M/F	
50783.xxx	8,000 - 80,000 N·m	31/2" M/F	
50816.xxx	10,000 - 100,000 N·m	31/2" M/F	

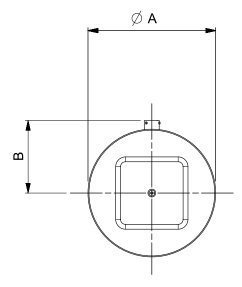
4	STATIC TRANSDUCERS - 1,000 - 60,000 lbf·ft		
50777.xxx	1,000 - 10,000 lbf·ft	2½" M/F	
50798.xxx	2,500 - 25,000 lbf·ft	21⁄2" M/F	
50799.xxx	3,000 - 30,000 lbf·ft	2½" M/F	
50782.xxx	6,000 - 60,000 lbf·ft	31⁄2" M/F	

 TD3.CCW+
 Alternative calibration direction for transducers from

 7,001 - 100,000 N·m / 5,001 - 100,000 lbf·ft when ordered with new unit

xxx Indicates .LOG or .IND versions, please see page 88.

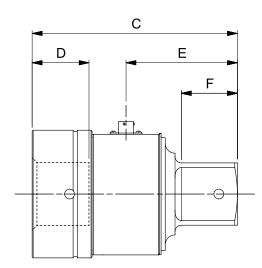
- * .LOG versions not suitable for use with TST, TTT or TTL-HE, purchased pre Feb 2016.
- + UKAS accredited calibration up to 80,000 lbf·ft. A non-accredited value at 100,000 lbf·ft is extrapolated and provided for reference only.







Model		1½" M/F	2½" M/F	3½" M/F
Part Number		50703.xxx 50791.xxx 50599.xxx 50669.xxx 50704.xxx 50630.xxx	50776.xxx 50797.xxx 50781.xxx 50777.xxx 50798.xxx 50799.xxx	50783.xxx 50816.xxx 50782.xxx
	ØA	95	130	160
	В	59	80	107
Dimensions	С	160	209	292
(mm)	D	41	59	91
	E	85	114	147
	F	38	57	76
Weight (kg)		4.5	11.5	16.5





STATIC TRANSDUCERS



Static Transducers $2\frac{1}{2}$ " through to $3\frac{1}{2}$ " Male to Male (M/M)

4	STATIC TRANSDUCERS - 2,500 - 100,000 N·m		
50603.xxx	2,500 - 25,000 N·m	21/2" M/M	
50794.xxx	5,000 - 50,000 N·m	3½" M/M	
50796.xxx	10,000 - 100,000 N·m	31/2" M/M	

4	STATIC TRANSDUCERS - 2,500 - 100,000 lbf-ft		
50635.xxx	2,500 - 25,000 lbf·ft	21/2" M/M	
50795.xxx	5,000 - 50,000 lbf·ft	3½" M/M	
50637.xxx+	10,000 - 100,000 lbf·ft	31/2" M/M	

 TD3.CCW+
 Alternative calibration direction for transducers from

 7,001 - 100,000 N·m / 5,001 - 100,000 lbf·ft when ordered with new unit

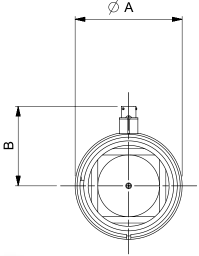
4	STATIC TRANSDUCERS - 15,000 - 200,000 N·m			
-	15,000 - 150,000 N·m	4½" M/M		
-	20,000 - 200,000 N·m	4½" M/M		

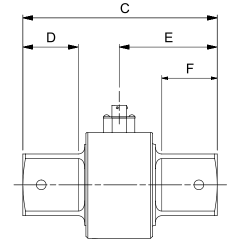
xxx Indicates .LOG or .IND versions, please see page 88.

- * .LOG versions not suitable for use with TST, TTT or TTL-HE, purchased pre Feb 2016.
- + UKAS accredited calibration up to 80,000 lbf·ft. A non-accredited value at 100,000 lbf·ft is extrapolated and provided for reference only.



Model		2½" M/M	31⁄2" M/M
Part Number		50603.xxx 50635.xxx	50794.xxx 50796.xxx 50795.xxx 50637.xxx
	ØA	110	165
	В	82	95
Dimensions	С	200	271
(mm)	D	57	76
	Е	100	135
	F	57	76
Weight (kg)		11.5	16.5







4	STATIC TRANSDUCERS
SECCAL.CW	Secondary Calibration in one direction on static transducers with $2\frac{1}{2}$ " square drives to extend the range below 10% of the rated capacity, when ordered with new unit
SECCAL.CW+CCW	Secondary Calibration in two directions on static transducers with $2\frac{1}{2}$ " square drives to extend the range below 10% of the rated capacity, when ordered with new unit
ADDCALPOINTS.NEW	Additional calibration steps below 10% of rated capacity to 2% for transducers up to 7,000 N·m (5,000 lbf·ft) when ordered with new unit

FLANGE MOUNTED TRANSDUCERS (FMT)





FMT 2 N·m

4	FMT
50671.xxx*	0.04 - 2 N·m ¼" sq. dr. with Joint Simulator
50672.xxx	0.5 - 10 N·m ¼" sq. dr. with Joint Simulator
50673.xxx	1.25 - 25 N·m $\frac{1}{4}$ " + $\frac{3}{8}$ " sq. dr. with Joint Simulator
50677.xxx*	0.4 - 20 lbf·in $\frac{1}{4}$ " sq. dr. with Joint Simulator
50678.xxx	5 - 100 lbf·in ¼" sq. dr. with Joint Simulator
50679.xxx	12.5 - 250 lbf·in $\frac{1}{4}$ " + $\frac{3}{8}$ " sq. dr. with Joint Simulator

4	FMT
50844.xxx	3 - 60 N·m $\frac{1}{2}$ "+ $\frac{3}{8}$ "sq. dr. with Joint Simulator
50674.xxx	7.5 - 150 N·m $^1\!\!/ 2"$ + $^3\!\!/ sq.$ dr. with Joint Simulator
50680.xxx	5 - 100 lbf·ft ½"+ ¾"sq. dr. with Joint Simulator
50675.xxx	20 - 400 N·m ½"+ ¾" sq. dr.
50681.xxx	12.5 - 250 lbf·ft ½"+ ¾" sq. dr.

4	FMT
50676.xxx	30 - 1,500 N·m ½", ¾" + 1" sq. dr.
50682.xxx	20 - 1,000 lbf·ft ½", ¾" + 1" sq. dr.
TD1.CCW	Counter-clockwise calibration for FMT & STB when ordered with new unit

xxx Indicates .LOG or .IND versions, please see page 88.

* If using this transducer with a Series 1 TST or TTT (Part No.s 43198- 43201) or a Pro-Log Display instrument, please contact Norbar.

Includes integral transducer lead with connector to suit TST, TTT and T-Box XL^M



FMT 400 N∙m

FMT 1,500 N·m

Model		FMT (2 N·m - 25 N·m)	FMT (60 N·m - 400 N·m)	FMT (1,500 N·m)
Part Number		50671.xxx 50672.xxx 50673.xxx 50677.xxx 50678.xxx 50678.xxx	50844.xxx 50674.xxx 50680.xxx 50675.xxx 50681.xxx	50676.xxx 50682.xxx
suc	ØA	5.5	8.5	12
Dimensions (mm)	ØВ	65	90	150
Din	С	63	65	84
Weight (kg)		0.8 (2 N·m & 20 lbf·in) 0.8 (10 N·m & 100 lbf·in) 0.9 (25 N·m & 250 lbf·in)	3.3 (60 N·m, 150 N·m & 100 lbf·ft) 1.5 (400 N·m) 2.7 (250 lbf·ft)	7.0

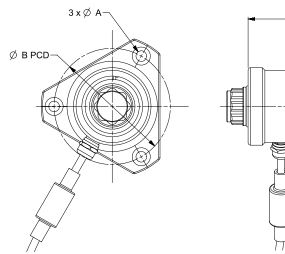
Flange Mounted Transducers (FMT) incorporate mounting points for securely fixing the transducer to the working surface. The transducer lead is also included and is fitted with a high quality connector, suitable for attachment to TST, TTT and T-Box XL[™] instruments.

4	FMT (Ancillary Section)
50539	2 N·m Joint Simulator (also fits TST)
50540	10 N·m Joint Simulator (also fits TST)
50541	25 N·m Joint Simulator (also fits TST)
50845	60 N·m Joint Simulator
50692	150 N·m Joint Simulator
50819	400 N·m Joint Simulator
52236	1/4" Hexagon - 1/4" Square Drive Adaptor
52237	1/4" Hexagon - 3/8" Square Drive Adaptor
52251	¾" Female Square - 22 mm Bi-Square Adaptor
52246	½" Female Square - 22 mm Bi-Square Adaptor
52245	¾" Female Square - 22 mm Bi-Square Adaptor
52254	½" Female Square - 35 mm Bi-Square Adaptor
52241	¾" Female Square - 35 mm Bi-Square Adaptor
52242	1" Female Square - 35 mm Bi-Square Adaptor



FMT Mounting Brackets

4	FMT Mounting Brackets		
62221.BLK9005	FMT Mounting Bracket 2 - 400 N·m		
62220.BLK9005	FMT Mounting Bracket 150 - 1,500 N·m		



С



ROTARY TRANSDUCERS



Rotary transducers are designed to measure the torque from continuously rotating shafts such as impulse power tools and certain non-impulse tools with a severe clutch action.

This range offers class-leading performance with impulse tools and will be supplied with a UKAS accredited calibration certificate from Norbar's laboratory.

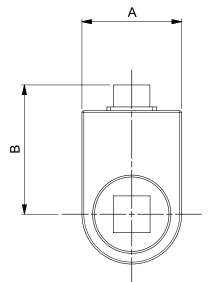
These transducers are known as Smart transducers. They have built-in intelligence in the form of a memory circuit which contains essential information about the transducer which can be read by the appropriate type of instrument (TST, TTT, TTL-HE & T-Box XL[™]), thus reducing set-up time.

They will also work with instruments that cannot read the memory information, by inputting the relevant calibration details manually.

Note: Not for use with Impact Tools.

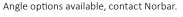
Angle measurement also available.

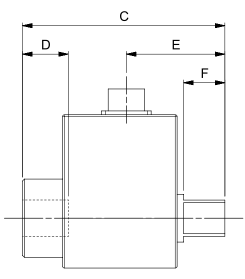
4	ROTARY TRANSDUCERS		
50708.xxx	0.25 - 5 N·m ¼" M/F Hex		
50709.xxx	9.xxx 1 - 20 N·m ¼" M/F Hex		
50710.xxx	1 - 20 N·m ¼" M/F sq. dr.		
50719.xxx	0.75 - 15 lbf·ft ¼" M/F sq. dr.		
50711.xxx	3.75 - 75 N·m ¾" M/F sq. dr.		
50720.xxx	2.5 - 50 lbf ft ¾" M/F sq. dr.		
50712.xxx	10 - 200 N·m ½" M/F sq. dr.		
50721.xxx	7.5 - 150 lbf·ft ½" M/F sq. dr.		





4	ROTARY TRANSDUCERS	
50713.xxx	12.5 - 250 N·m ¾" M/F sq. dr.	
50722.xxx	10 - 200 lbf·ft ¾" M/F sq. dr.	
50714.xxx	25 - 500 N·m ¾" M/F sq. dr.	
50723.xxx	15 - 300 lbf·ft ¾" M/F sq. dr.	
50715.xxx	75 - 1,500 N·m 1" M/F sq. dr.	
50724.xxx	50 - 1,000 lbf·ft 1" M/F sq. dr.	
TD2.CCW	Counter-clockwise calibration.	
Angle options available, contact Norbar		





Model		1/4" M/F Hex	¼" M/F SQ DR	¾" M/F SQ DR	1⁄2" M/F SQ DR	¾" M/F SQ DR	1" M/F SQ DR
Part Number		50708.xxx 50709.xxx	50710.xxx 50719.xxx	50711.xxx 50720.xxx	50712.xxx 50721.xxx	50713.xxx 50714.xxx 50722.xxx 50723.xxx	50715.xxx 50724.xxx
A B Dimensions (mm) D E F	А	30	30	30	42	52	63
	В	58	58	62	67	73	79
	С	116	72	77	87	106	125
	D	N/A	10	13	16	24	29
	E	49	33	36	42	51	61
	F	26	7	11	15	21	26
Weight (kg)		0.2	0.2	0.2	0.4	0.8	1.5

ANNULAR TRANSDUCERS



These Annular Transducers are designed to fit directly to Norbar torque multipliers and will accurately measure the torque output from the gearbox, via a display instrument (instrument supplied separately, see pages 86 - 87).

- Up to 6,000 N·m classified to BS7882:2017, typically better than Class 1 for the primary classification range (±0.5% of reading from 20% to 100% of full scale)
- Robust heat treated alloy steel torsion tube design
- Designed to ignore non-torsional forces
- Smart transducers have a built in memory circuit which contains essential information about the transducer. This information can be read by Norbar's TST, TTT, TTL-HE & T-Box XL[™] instruments meaning that when the transducer is connected, it is immediately recognised and ready for use
- Smart transducers can also be used with many other instruments, however, these will operate as normal ratio calibrated (mV/V) transducers the Smart data will not be read





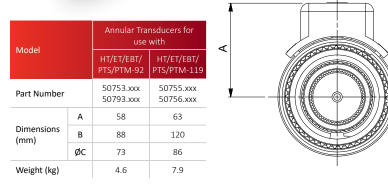
4	ANNULAR TRANSDUCERS FOR HT/ET/EBT/PTS/PTM-92 AND HT/ET/EBT/PTS/PTM-119 SERIES
	IFT/FRT/RTC/RTNA 02

Suitable for HT/ET/EBT/PTS/PTM-92					
50753.xxx 270 - 2,700 N·m 1" sq. dr.					
50793.xxx	400 - 4,000 N·m 1" sq. dr.				

Suitable for HT/ET/EBT/PTS/PTM-119

50755.xxx	450 - 4,500 N·m 1½" sq. dr.
50756.xxx	600 - 6.000 N·m 1½" sq. dr.

Standard Calibration is performed loading counter-clockwise only.

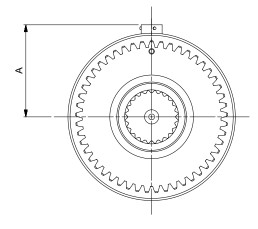


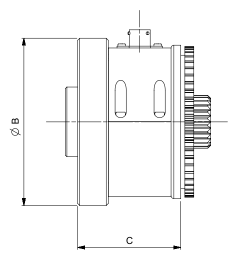


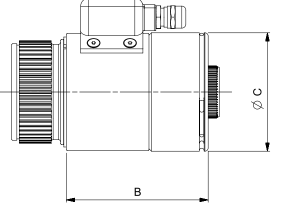
Suitable for HT60 and PT5500

50663.xxx 600 - 6,000 N·m, 1¹/₂" sq. dr.

Standard Calibration is performed loading counter-clockwise only.









Model		Annular Transducers for use with Small Diameter Series Multipliers				
Part Number		50663.xxx				
	А	66				
Dimensions (mm)	ØВ	120				
()	С	74				
Weight (kg)		5.7				



ANNULAR TRANSDUCERS





4	ANNULAR TRANSDUCERS FOR STANDARD SERIES GEARBOX					
Suitable for PT1, PT1A and PT2						
50638.xxx	50638.xxx 100 - 1,000 N·m ³ / ₄ " sq. dr.					
50648.xxx	100 - 1,000 lbf·ft ¾" sq. dr.					
Suitable for heavy duty HT2, PT1, PT1A and PT2 50639.xxx 150 - 1,500 N·m 1" sq. dr. 50649.xxx 150 - 1,500 lbf-ft 1" sq. dr.						
TD2.CCW	Alternative calibration direction for transducers up to 1,500 N·m / 1,000 lbf ft when ordered with new unit					
Suitable for H	T5 and PT5					

50640.xxx	250 - 2,500 N·m 1" sq. dr.
50650.xxx	250 - 2,500 lbf·ft 1" sq. dr.
50641.xxx	350 - 3,500 N·m 1" sq. dr.

Suitable for HT6 and PT6

50700.xxx 350 - 3,500 N·m 1 ¹ / ₂ " sq.(

Suitable for HT7 and PT7

50643.xxx	500 - 5,000 N·m 1½" sq. dr.
50652.xxx	500 - 5,000 lbf·ft 1½" sq. dr.
TD5.CCW@	Alternative calibration direction for transducers from 1,501 - 7,000 N·m / 1,001 - 5,000 lbf·ft when ordered with new unit

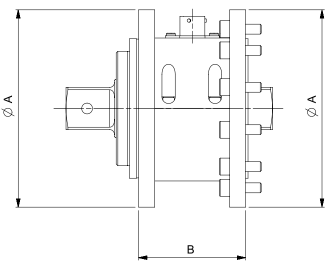
Model		Annular Transducers for use with Standard Series Multipliers				
Part Number		50638.xxx 50648.xxx 50639.xxx 50649.xxx	50648.xxx 50650.xxx 50639.xxx 50641.xxx			
Dimensions	ØA	108	119	144		
(mm)	В	60	65	71		
Weight (kg)		1.4	2.6	3.6		

	ANNULAR TRANSDUCERS FOR STANDARD SERIES GEARBOX					
Suitable for ⊢	IT9 and PT9					
50644.xxx	1,000 - 10,000 N·m 1½" sq. dr.					
50653.xxx	553.xxx 700 - 7,000 lbf ft 1½" sq. dr.					
Suitable for ⊢	IT11 and PT11					
50645.xxx	2,000 - 20,000 N·m 2½" sq. dr.					
50654.xxx	1,500 - 15,000 lbf·ft 2½" sq. dr.					
Suitable for ⊢	IT12 and PT12					
50764.xxx	3,500 - 35,000 N·m 2½" sq. dr.					
50765.xxx	2,500 - 25,000 lbf·ft 2½" sq. dr.					
Suitable for H	IT13 and PT13					
Suitable for ⊢ 50646.xxx	IT13 and PT13 5,000 - 50,000 N·m 2½" sq. dr.					
	5,000 - 50,000 N·m 2½" sq. dr.					
50646.xxx	5,000 - 50,000 N·m 2½" sq. dr.					
50646.xxx Suitable for P	5,000 - 50,000 N·m 2½" sq. dr. T14 10,000 - 100,000 N·m 3½" sq. dr. Alternative calibration direction for transducers from					
50646.xxx Suitable for P 50647.xxx	5,000 - 50,000 N·m 2½" sq. dr. T14 10,000 - 100,000 N·m 3½" sq. dr. Alternative calibration direction for transducers from 7,001 - 100,000 N·m / 5,001 - 75,000 lbf·ft when ordered with new unit					
50646.xxx Suitable for P 50647.xxx TD4.CCW	5,000 - 50,000 N·m 2½" sq. dr. T14 10,000 - 100,000 N·m 3½" sq. dr. Alternative calibration direction for transducers from 7,001 - 100,000 N·m / 5,001 - 75,000 lbf ft when ordered with new unit					

@ UKAS accredited calibration up to 6,000 N·m. A non-accredited value at 7,000 N·m is extrapolated and provided for reference only.



PT 18 fitted with 300,000 N·m Annular Transducer and square drive



TORQUE & ANGLE ANNULAR TRANSDUCERS - 180°

ANNULAR TRANSDUCERS



TORQUE & ANGLE ANNULAR TRANSDUCERS - FIXED CONNECTOR

Suitable for heavy duty PT1, PT1A and PT2

- 50820.LOGA* 100 1,000 N·m ³/₄" sq. dr.
- **50821.LOGA***⁺ 150 1,500 N·m 1" sq. dr.

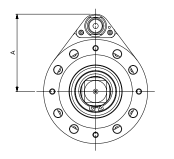
* Can only be used with remote/plain sleeve motors i.e. not a standard PT handle, due to cable interference

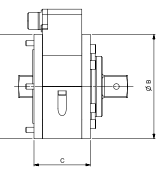
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 $^{\scriptscriptstyle +}$ Only fits to PT with HD final stage carrier having 1" female sq. dr.

Suitable for HT5 and PT5

50822.LOGA 350 - 3,500 N·m 1" sq. dr.





Model		Torque & Angle Annular Transducers with Fixed Connector			
Part Number		50820.LOGA 50821.LOGA 50822.LOGA			
Dimensions (mm)	А	89			
	ØВ	119			
	С	65			
Weight (kg)		1.4			



Fixed Connector

 Suitable for HT7 and PT7

 50834.LOGA
 500 - 5,000 N·m 1½" sq. dr.

 Suitable for HT9 and PT9

 50824.LOGA
 1,000 - 10,000 N·m 1½" sq. dr.

 Suitable for HT11 and PT11

 50825.LOGA
 2,000 - 20,000 N·m 2½" sq. dr.

 Suitable for HT12 and PT12

 50826.LOGA
 3,500 - 35,000 N·m 2½" sq. dr.

 Suitable for HT13 and PT13

 50827.LOGA
 5,000 - 50,000 N·m 2½" sq. dr.

 Suitable for HT14 and PT14

 50828.LOGA
 10,000 - 100,000 N·m 3½" sq. dr.

 Suitable for HT14 and PT14

 50828.LOGA
 10,000 - 100,000 N·m 3½" sq. dr.

SWIVEL CONNECTOR

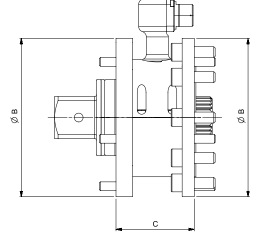
 Suitable for HT15 and PT15

 50832.LOGA
 15,000 - 150,000 N·m 4¹/₂" sq. dr.

Suitable for HT16 and PT16 50829.LOGA 20,000 - 200,000 N·m 5" sq. dr.

Suitable for HT17 and PT17 50830.LOGA 25,000 - 250,000 N·m 6" sq. dr.

Suitable for HT18 and PT18 50831.LOGA 30,000 - 300,000 N·m 6" sq. dr.





180° Swivel Connector

Model		Torque & Angle Annular Transducers with Swivel Connector									
		5,000 N·m	10,000 N·m	20,000 N·m	35,000 N∙m	50,000 N∙m	100,000 N∙m	150,000 N∙m	200,000 N∙m	250,000 N∙m	300,000 N∙m
Part Number		50834.LOGA	50824.LOGA	50825.LOGA	50826.LOGA	50827.LOGA	50828.LOGA	50832.LOGA	50829.LOGA	50830.LOGA	50831.LOGA
Dimensions (mm)	Α	108	120	140	151	186	186	*	*	*	289
	ØВ	144	178	212	248	315	315	*	*	*	520
	С	144	184	212	240	315	315	*	*	*	520
Weight (kg)		7.0	10.0	15.0	29.3	43.5	46.6	*	*	*	149.5

* Available on request



ANNULAR TRANSDUCERS

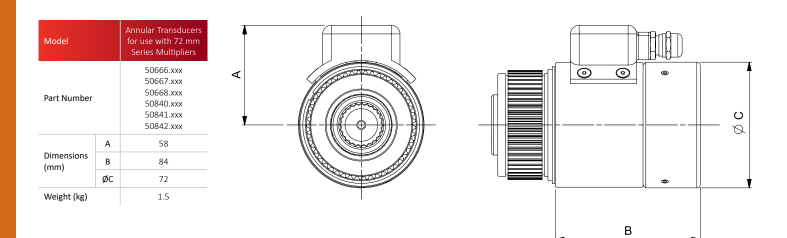


4	ANNULAR TRANSDUCERS FOR 72 mm SERIES GEARBOX (HT & PT) (Not suitable for PTS/PTM tools)	
Suitable for PT-72 mm Remote Series and HT-72		
50666.xxx	100 - 1,000 N·m	
50667.xxx	150 - 1,500 N·m	
50668.xxx	200 - 2,000 N·m	

Standard calibration is performed loading counter-clockwise only.

4	ANNULAR TRANSDUCERS FOR PTS/PTM 72	
Suitable for PTS/PTM-72 mm Series		
50840.xxx	100 - 1,000 N·m	
50841.xxx	150 - 1,500 N·m	
50842.xxx	200 - 2,000 N·m	





Torque and Angle Annular Transducer Note:

- \bullet 5,000 N·m and above include dowels on both mounting faces
- Angle resolution < 1° when used with T-Box XL^m
- CW+CCW calibration is standard
- Use 60308.xxx series lead for direct connection to T-Box XL™ for torque and angle/turns monitoring and storage
- \bullet PT square drive and other parts may require removal to fit transducer
- All the above are standard construction. Harsh Environment models are available on request
- '.INDA' versions are available on request
- Note: PTS[™] and reactions with dowel holes can be supplied at an extra cost on request. Request details on PneuTorque® Type '.XD'

4	ANNULAR TRANSDUCERS
SECCAL.CW	Secondary calibration in one direction on annular transducers for HT/PT9 & HT/PT11 to extend the range below 10% of the rated capacity, when ordered with new unit
SECCAL.CW+CCW	Secondary calibration in two directions on annular transducers for HT/PT9 & HT/PT11 to extend the range below 10% of the rated capacity, when ordered with new unit
ADDCALPOINTS.NEW	Additional calibration steps below 10% of rated capacity to 2% for transducers up to 7,000 N·m (5,000 lbf·ft) when ordered with new unit





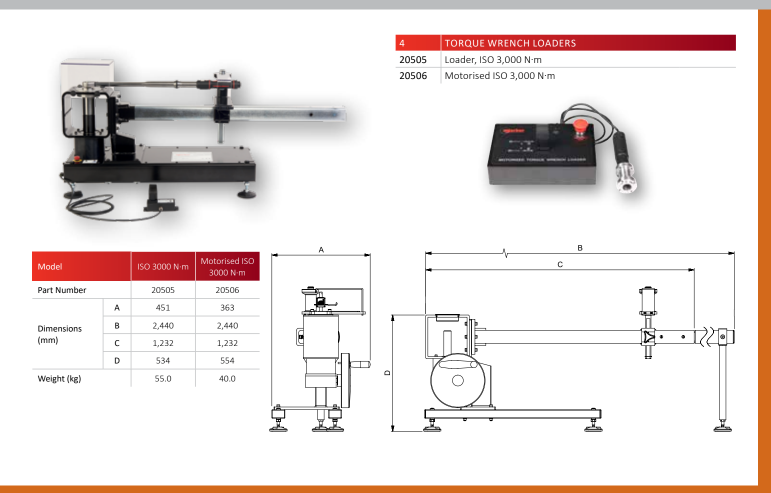
If ordering a static, annular or rotary transducer you will also require a corresponding lead (see list on the right). To comply with the latest calibration standards, most new transducer leads will have a suffix to indicate the length in centimetres.

TRANSDUCER LEADS 60216.200 PRO-LOG, TST, TTT & T-Box XL to 10 Way Transducer for use with Norbar Rotary Transducers 60217.200 PRO-LOG, TST, TTT & T-Box XL to 6 Way Transducer for use with Norbar Static & Annular Transducers 60223,200 PRO-LOG, TST, TTT & T-Box XL to no connector 60224.200 10 Way Transducer to no connector 60225.200 6 Way Transducer to no connector 51067.225 ETS to Transducer (Pre 1994) + 5 way (60055) 60152.225 ETS to Transducer (Post 1994) + 5 way (60163) 60308.400 PRO-LOG, TST, TTT & T-Box XL to Torque & Angle Annular Transducers 60308.600 PRO-LOG, TST, TTT & T-Box XL to Torque & Angle Annular Transducers 60308.1000 PRO-LOG, TST & TTT to Torque & Angle Annular Transducers

Other lengths can be ordered at an additional cost.

- Note: The system should be calibrated with the increased length lead, as calibration may be effected.
- Note: The maximum permissible cable length is 15 m for TST or TTT. Contact Norbar for further details.

ISO 3000 LOADER





TORQUE WRENCH CALIBRATOR - MANUAL



- Enables torque wrench calibration or testing in accordance with ISO 6789-2:2017 if used with T-Box XL[™] software version 3.0.0.X and TDMS version 4.0.X
- Also in accordance with BS EN 26789:2003, ISO 6789-1:2017
- Counterbalance Reaction system 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 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 a parasitic force within the system (Patents apply)
- Lightweight alloy construction ensures the TWC is easily transported, making it well suited for mobile laboratory applications



Torque Wrench Calibrator (TWC) Manual shown with a Flange Mounted Transducer and a T-Box XL™ (not included)

- 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
- Works with Flange Mounted Transducers, Static Transducers (when using part number: 60318), T-Box XL[™], TST, TTT and Pro-Test (when using part number: 60323)
- During calibration the TWC maintains a fixed position on the handle of the torque wrench
- 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
- Any Transducer must not be used below 5% of its capacity when used with TWC

TORQUE WRENCH CALIBRATOR (TWC)

- 60331 Torque Wrench Calibrator 400 N·m Manual
- 60332 Torque Wrench Calibrator 1,500 N·m Manual

Е

Model		TWC 400	TWC 1500
Part Number		60331	60332
Wrench Length	Min	135	135
(Torque Radius)	Max	750	1,500
	А	620	620
	В	330	330
Dimensions (mm)	С	395	395
()	D	487	487
	E	1,010	1,760
Weight (kg)		35.0	40.0

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B C D

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There are a wide range of accessories available for the TWC that will allow the user greater flexibility.

- 60322 Quick Release Kit allows for a more streamlined and efficient calibration laboratory
- 60324 Hexagon Adaptor Kit for use with the TWC Manual allows users to speed up the workflow by implementing their own solution to rapidly manoeuvre the wrench up to the reaction point
- 60330 Offset Angle Plate Kit allows for greater flexibility when calibrating fixed head torque wrenches

4	TWC ANCILLARIES
60318	Static Transducer Support Kit
60319	Short Length Reaction Post
60322	Quick Release FMT Kit
60323	Pro-Test and Static Torque Block Adaptor Kit
60324	Hexagon Adaptor Kit
60327	FMT 25 Adaptor Kit
60329	3 kg Mass Weight
60330	Offset Angle Plate Kit
29214	1" Male to 3/4" Female Flanged Square Drive Adaptor
29215	1" Male to \mathcal{V}_{2} " Female Flanged Square Drive Adaptor
29216	1" Male to ¾" Female Flanged Square Drive Adaptor
29217	1" Male to ¼" Female Flanged Square Drive Adaptor



60330 Offset Angle Plate Kit



60329 3 kg Mass Weight



60318 Static Transducer Support Kit and 60319 Short Length Reaction Post



60322 Quick Release FMT Kit



60323 Pro-Test and Static Torque Block Adaptor Kit



60324 Hexagon Adaptor Kit



29214 Flanged Square Drive Adaptor

TORQUE WRENCH CALIBRATOR - AUTO



For a complete torque wrench calibration system, just add the transducer range appropriate for the wrenches you wish to calibrate and accessories from page 100.

- Enables torque wrench calibration or testing in accordance with ISO 6789:2017 Part 1 and 2
- Counterbalance Reaction system 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 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 a parasitic force within the system (Patents apply)
- Lightweight alloy construction ensures the TWC is easily transported, making it well suited for mobile laboratory applications
- Works with Flange Mounted Transducers and Static Transducers
- During calibration, the TWC maintains a fixed position on the handle of the torque wrench
- 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
- Supplied with a powerful yet simple touchscreen User Interface (UI) (keyboard and mouse also 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 preset to ISO compliant flow for the given tool for a faster set-up or can also support bespoke 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
- 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 third-party software required
- A substantial amount of inbuilt storage allowing for several years' worth of calibration data through normal use
- The TWC control Box is supported by a UKAS accredited certificate of calibration, we remain one of the few manufacturers in the world that issue a UKAS accredited calibration certificate both for the instrument and for the torque transducer. In doing so, customers can swap combinations of instrument and transducer while retaining complete traceability.
- Any Transducer must not be used below 5% of its capacity when used with TWC Auto

TORQUE WRENCH CALIBRATOR (TWC)

60312 Torque Wrench Calibrator 400 N·m Auto

60313 Torque Wrench Calibrator 1,500 N·m Auto



Torque Wrench Calibrator (TWC) Auto shown with a Professional Model 200 and a Static Transducer with support kit (not included)

TORQUE WRENCH CALIBRATOR - AUTO



Software Screen Shots:



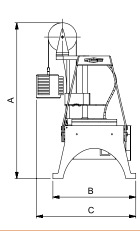


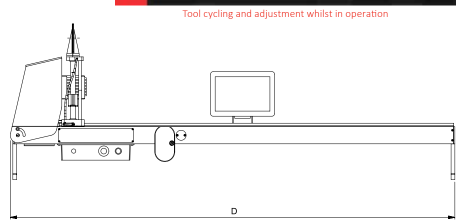
Main menu



Calibration job booking / editor

Model		TWC Auto 400	TWC Auto 1500
Part Number		60312	60313
Wrench Length	Min	135	135
(Torque Radius)	Max	750	1,500
	Α	620	620
Dimensions	В	330	330
(mm)	С	395	395
	D	1,019	1,769
Weight (kg)		40.0	45.0





Time Land =10 **Ome** 0.00 400N.m 200.00 Net 0 0 14 -0.13 N·m 0 0/10 U Target Selpcints 20% 60% 100% 120% Custom RATE Cycle Unit Custom

Tool cycling and adjustment

STRUGGRUG





TEST FIXTURES

The Norbar Joint Simulation Rundown Assemblies are designed to simulate the working conditions of screwed or bolted joints. Used in conjunction with a Norbar transducer and display instrument, the output of torque controlled power tools can be measured against a range of simulated joint rates, from hard through to soft.



4	JOINT SIMULATION RUNDOWN ASSEMBLIES		
50313	0.2 - 2 N·m (2 - 20 lbf·in)		
50251	L 2 - 10 N·m (20 - 100 lbf·in)		
50252	5 - 50 N·m (5 - 50 lbf·ft)		
50253	10 - 100 N·m (10 - 100 lbf·ft)		
50254*	100 - 500 N·m (100 - 500 lbf·ft)		
The above are for use with Norbar static square to square transducers and			
bench stands, see page 89.			
* To bo u	* To be used with large frame size banch stands, all others to be used with		

* To be used with large frame size bench stands, all others to be used with small frame bench stands.

50693	10 - 140 N·m (10 - 100 lbf·ft)
50694	100 - 700 N·m (70 - 500 lbf·ft)

The above are for use with the Norbar Smart Torque Block (STB) 1000.

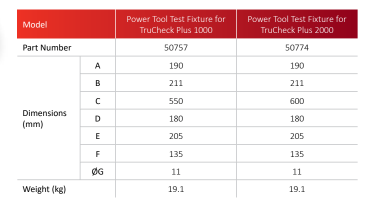


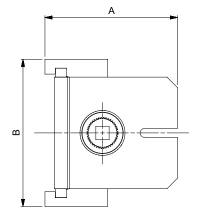
4	WASHER STACKS FOR JOINT SIMULATION RUNDOWN ASSEMBLIES
50175	0.2 - 0.7 N·m Stack A for use with 50313
50176	0.5 - 1.4 N·m Stack B for use with 50313
50177	1.2 - 2.8 N·m Stack C for use with 50313
50178	2 - 6 N·m Stack D for use with 50251
50179	6 - 12 N·m Stack E for use with 50251
50695	5 - 30 N·m Stack A for use with 50252
50696	20 - 50 N·m Stack B for use with 50252
50697	50 - 70 N·m Stack C for use with 50252
50180	10 - 50 N·m Stack F for use with 50253 and 50693
50192	30 - 100 N·m Stack G for use with 50253 and 50693
50698	80 - 140 N·m Stack H for use with 50253 and 50693

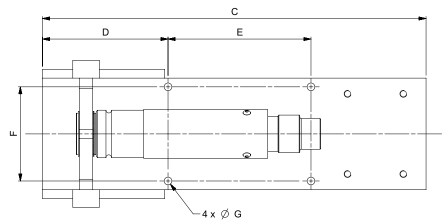
4	POWER TOOL TEST FIXTURE FOR TRUCHECK PLUS 1000 AND 2000	
50757	Power Tool Test Fixture for TruCheck Plus 1000	
50774	Power Tool Test Fixture for TruCheck Plus 2000	
50758	1,000 N·m Joint Simulator Rundown Assembly	
50775	2,000 N·m Joint Simulator Rundown Assembly	



Power Tool Test Fixture shown with TruCheck[™] Plus 1000 (not included)









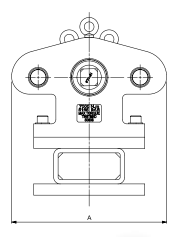
Power Tool Test Rig shown with 11/2" M/F Static Transducer (not included)

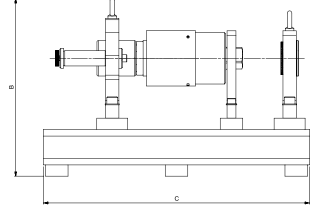
4	ET/EBT/PT POWER TOOL TEST RIG
50800	7,000 N·m ET, EBT, PT Power Tool Test Rig (supplied with the 8 reaction plates on page 105 (excluding blank reaction plate) and $\frac{3}{4}$ ", 1" and $\frac{1}{2}$ " sq. dr. adaptors)
50803	7,000 N·m ET, EBT, PT Power Tool Test Rig without Reaction Plates (supplied with $\frac{3}{4}$ ", 1" and $\frac{1}{2}$ " sq. dr. adaptors)

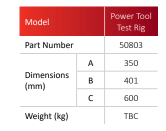
Note: The static transducer 50669.LOG does not come supplied as standard with the tool test rig. The standard range of 700 - 7,000 N·m will not cover the full powered multiplier range, additional calibration may be required, please see below:

ADDCALPOINTS.NEW

Additional calibration steps below 10% of rated capacity to 2% for transducers up to 7,000 N·m (5,000 lbf·ft) when ordered with new unit



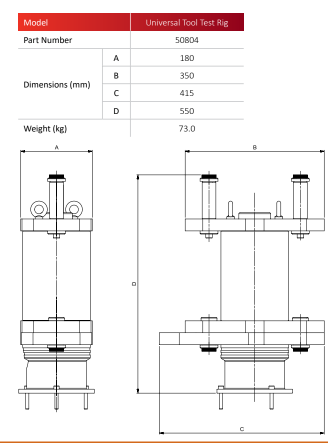






Universal Tool Test Rig (11/2" M/F Static Transducer required (not included))

4	7,000 N·m UNIVERSAL TOOL TEST RIGS
50801	Universal 7,000 N·m ET, EBT, PT & Hydraulic Tool Test Rig (supplied with the 8 reaction plates on page 105 (excluding blank reaction plate) and $\frac{3}{4}$ ", 1" and $\frac{1}{4}$ " sq. dr. adaptors)
50804	Universal 7,000 N·m Test Rig without Reaction Plates (supplied with $^{3}\!\!\!/'', 1"$ and $1'\!\!/''$ sq. dr. adaptors)





TEST FIXTURES



Power Tool Test Rig with Reaction Plates (50800) REACTION PLATES FOR USE WITH 50803 & 50804



81024 Suitable for ET/EBT/PTS/PTM 119, PT 4500 and PT 5500



81025 Suitable for ET/EBT/PTS/PTM 92



81026 Suitable for ET/EBT/PTS/PTM 72



81027 Suitable for PTS/PTM 52



81028 Suitable for PT 2700



81029 Suitable for PT 1, PT 1A and PT 2



81030 Suitable for PT 5 and PT 6



81031 Suitable for PT 7



81032 Blank Reaction Plate for Universal Test Rigs



Universal Hydraulic Tool Test Rig with Reaction Plates (50801)



4	SPARES FOR 50800, 50801, 50803 & 50804
50800.29	2" AF Socket 1½" sq. dr.
50800.28	2" AF Socket 1" sq. dr.
50800.27	2" AF Socket ¾" sq. dr.
A CO	
50800.32	Special 2" UNC Bolt

50800.33	Type B UNC High Tensile 2" UNC Nut
50548.4	Washer Stack Kit 100 - 7,000 N·m (Also for use with RD5000)

See page 107 for accessories for use with Hydraulic Tool Calibration Fixture.

HYDRAULIC TOOL CALIBRATION FIXTURES

HYDRAULIC TOOL CALIBRATION FIXTURES

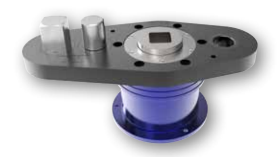
Norbar's Hydraulic Tool Calibration Fixture is a robust device that allows accurate testing of hydraulic torque wrenches. A system comprises of a Calibration Fixture and Transducer, also required is a torque measuring instrument and transducer cable.

- Bearing support for transducer gives improved accuracy
- Interchangeable stainless steel square and round reaction posts
- Hardened steel inserts to location reaction posts in two positions: suits most hydraulic wrenches
- Optimised material sections for robust but portable design
- For hexagon link wrenches, a wide range of hexagon to square adaptors are available



HYDRAULIC TOOL CALIBRATION FIXTURES





Hydraulic Tool Calibration Fixture shown with Transducer (Transducer not included)

4	CALIBRATION FIXTURES
80031	Hydraulic Calibration Fixture up to 7,000 N·m
80029	Hydraulic Calibration Fixture up to 50,000 N·m
80032	Hydraulic Calibration Fixture up to 80,000 N·m
81022	Reaction Bar for 80031
81023	Reaction Bar for 80029

4	TRANSDUCERS FOR USE WITH 80031 / 80030
50703.xxx*	250 - 2,500 N·m 1½" sq. dr. M/F
50704.xxx*	250 - 2,500 lbf·ft 1½" sq. dr. M/F
50599.xxx*	500 - 5,000 N·m 1½" sq. dr. M/F
50630.xxx*	500 - 5,000 lbf·ft 1½" sq. dr. M/F
50669.xxx*	700 - 7,000 N·m 1½" sq. dr. M/F

4	TRANSDUCERS FOR USE WITH 80029 / 80030
50776.xxx@	1,000 - 10,000 N·m 2½" sq. dr. M/F
50777.xxx@	1,000 - 10,000 lbf·ft 21⁄2" sq. dr. M/F
50797.xxx@	2,500 - 25,000 N·m 2½" sq. dr. M/F
50781.xxx@	5,000 - 50,000 N·m 2½" sq. dr. M/F
50798.xxx@	25,000 lbf·ft 2½" sq. dr. M/F

4	TRANSDUCERS FOR USE WITH 80032	
50782.xxx	6,000 - 60,000 lbf·ft 3½" sq. dr. M/F	
50783.xxx	8,000 - 80,000 N·m 3½" sq. dr. M/F	
Harsh Environment Transducers available on request.		

4	DUAL CALIBRATION FIXTURE
80030	Dual Calibration Fixture

Note: Houses 1 transducer up to 7,000 N·m and 1 transducer up to 50,000 N·m in a bench top plate.

9

ADDITIONAL CALIBRATION

The transducers shown include clockwise only calibration from 10% to 100% of rated capacity. For other calibration options, see below:

*ADDCALPOINTS.NEW

Additional calibration steps below 10% of rated capacity to 2% for transducers up to 7,000 N·m (5,000 lbf·ft) when ordered with new unit <code>@SECCAL.CW</code>

Secondary Calibration in one direction on static transducers with $2^{\prime}\!\!/'$ square drives to extend the range below 10% of the rated capacity, when ordered with new unit

SECCAL.CW+CCW

Secondary Calibration in two directions on static transducers with $2 \mspace{100} \mspace{100} \mspace{100}$ square drives to extend the range below 10% of the rated capacity, when ordered with new unit



Hexagon to Square Adaptor

9	HEXAGON TO SQUARE ADAPTORS - METRIC
29619.24	24 mm Hex to $1\frac{1}{2}$ " sq. dr. (Max 3,000 N·m)
29619.27	27 mm Hex to 1½" sq. dr. (Max 4,000 N·m)
29619.30	30 mm Hex to $1\frac{1}{2}$ " sq. dr. (Max 4,000 N·m)
29619.32	32 mm Hex to 1½" sq. dr. (Max 4,900 N·m)
29619.36	36 mm Hex to 1½" sq. dr. (Max 7,000 N·m)
29619.41	41 mm Hex to 1 ¹ / ₂ " sq. dr. (Max 8,700 N·m)
29619.46	46 mm Hex to 1½" sq. dr. (Max 8,700 N·m)
29619.50	50 mm Hex to $1\frac{1}{2}$ " sq. dr. (Max 8,700 N·m)
29619.55	55 mm Hex to 1½" sq. dr. (Max 8,700 N·m)
29619.60	60 mm Hex to $1\frac{1}{2}$ " sq. dr. (Max 8,700 N·m)
29619.65	65 mm Hex to 1½" sq. dr. (Max 8,700 N·m)
29619.70	70 mm Hex to 1½" sg. dr. (Max 8,700 N·m)
29619.75	75 mm Hex to 1½" sq. dr. (Max 8,700 N·m)
29619.80	80 mm Hex to 1½" sq. dr. (Max 8,700 N·m)
29620.50	50 mm Hex to 2½" sq. dr. (Max 18,500 N·m)
29620.55	55 mm Hex to 2½" sq. dr. (Max 25,000 N·m)
29620.60	60 mm Hex to 2½" sq. dr. (Max 32,000 N·m)
29620.65	65 mm Hex to 2½" sq. dr. (Max 36,000 N·m)
29620.70	70 mm Hex to 2½" sq. dr. (Max 36,000 N·m)
29620.75	75 mm Hex to 2½" sq. dr. (Max 36,000 N·m)
29620.80	80 mm Hex to 2½" sq. dr. (Max 59,000 N·m)
29620.85	85 mm Hex to 2½" sq. dr. (Max 59,000 N·m)
29620.90	90 mm Hex to 2½" sq. dr. (Max 59,000 N⋅m)
29620.95	95 mm Hex to 2½" sq. dr. (Max 59,000 N·m)
29620.100	100 mm Hex to 2½" sq. dr. (Max 52,000 N·m)
29620.105	105 mm Hex to 2½" sq. dr. (Max 52,000 N·m)
29620.110	110 mm Hex to 2½" sq. dr. (Max 52,000 N·m)
29620.115	115 mm Hex to 2½" sq. dr. (Max 52,000 N⋅m)
29620.130	130 mm Hex to 2½" sq. dr. (Max 52,000 N·m)



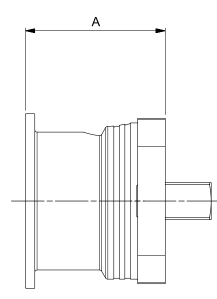
Dual Calibration Fixture Part No. 80030 (Transducers not included)

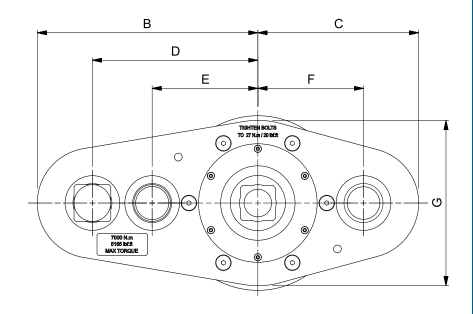


HYDRAULIC TOOL CALIBRATION FIXTURES

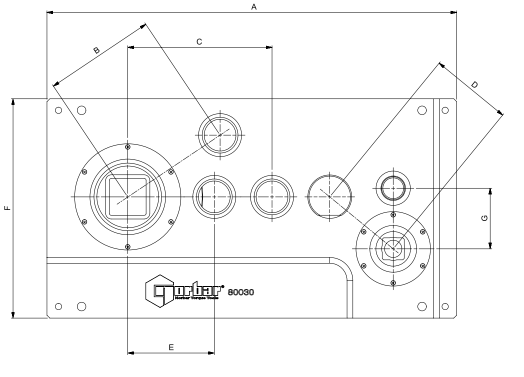
±0.5

Model		Hydraulic Calibration Fixture up to 7,000 N·m	Hydraulic Calibration Fixture up to 50,000 N·m	Hydraulic Calibration Fixture up to 80,000 N·m
Part Number		80031	80029	80032
	А	202	208	292
	В	240	325	450
	С	175	125	170
Dimensions (mm)	D	65	100	90
	E	115	150	260
	F	115	N/A	N/A
	G	180	250	340
Weight (kg)		TBC	TBC	TBC





Model		Dual Calibration Fixture
Part Number		80030
	Α	710
	В	193
	С	250
Dimensions (mm)	D	142
()	E	150
	F	380
	G	105
Weight (kg)		140.0





HEXAGON TO SQUARE ADAPTORS





Fixture shown with Hydraulic Torque Wrench

9	HEXAGON TO SQUARE ADAPTORS - IMPERIAL
29623.120	1¼" Hex to 1½" sq. dr. (Max 4,900 N·m)
29623.123	1 ⁷ / ₁₆ " Hex to 1 ¹ / ₂ " sq. dr. (Max 7,000 N·m)
29623.126	1 ⁵ / ₈ " Hex to 1 ¹ / ₂ " sq. dr. (Max 8,700 N·m)
29623.129	$1^{13}\!\!\!\!\!\!\!\!\!\!\!\!\!\!^{16}}$ Hex to $1^{1}\!\!\!\!\!\!\!\!\!\!\!\!^{\prime\prime}}$ sq. dr. (Max 8,700 N·m)
29623.132	2" Hex to 1 ¹ / ₂ " sq. dr. (Max 8,700 N·m)
29623.135	2^{3}_{16} " Hex to 1^{1}_{2} " sq. dr. (Max 8,700 N·m)
29623.138	2¾" Hex to 1½" sq. dr. (Max 8,700 N·m)
29623.141	2^{9}_{16} " Hex to 1^{1}_{2} " sq. dr. (Max 8,700 N·m)
29624.135	2 ³ ∕16" Hex to 2 ¹ ⁄2" sq. dr. (Max 25,000 N·m)
29624.138	2¾" Hex to 2½" sq. dr. (Max 32,000 N·m)
29624.141	2^{9}_{16} " Hex to 2^{1}_{2} " sq. dr. (Max 36,000 N·m)
29624.144	2¾" Hex to 2½" sq. dr. (Max 36,000 N·m)
29624.147	2 ¹⁵ ⁄ ₁₆ " Hex to 2½" sq. dr. (Max 36,000 N·m)
29624.150	3¼" Hex to 2½" sq. dr. (Max 59,000 N⋅m)

9	HEXAGON TO SQUARE ADAPTORS - IMPERIAL
29624.156	3½" Hex to 2½" sq. dr. (Max 59,000 N·m)
29624.162	3 ⁷ ⁄ ₈ " Hex to 2 ¹ ⁄ ₂ " sq. dr. (Max 52,000 N·m)
29624.168	4¼" Hex to 2½" sq. dr. (Max 52,000 N·m)
29624.174	4 ⁵ ⁄ ₈ " Hex to 2 ¹ ⁄ ₂ " sq. dr. (Max 52,000 N·m)
29624.180	5" Hex to 2½" sq. dr. (Max 52,000 N·m)
29624.186	5¾" Hex to 2½" sq. dr. (Max 52,000 N·m)
29624.198	6 ¹ / ₈ " Hex to 2 ¹ / ₂ " sq. dr. (Max 52,000 N·m)

9	SLEEVE ADAPTORS	
86034.4	Adaptor 1½" Male sq. dr. ¾" Female sq.	
21214	Adaptor 1½" Male sq. dr. 1" Female sq.	
29617	Adaptor $2\frac{1}{2}$ " Male sq. dr. $1\frac{1}{2}$ " Female sq.	
29618	Adaptor 3 ¹ / ₂ " Male sq. dr. 2 ¹ / ₂ " Female sq.	
Special 'Engineer to Order' hexagon and square adaptors available on request.		





Sleeve Adaptors



HARSH ENVIRONMENT

Norbar has worked closely with the oil and gas industry to produce a range of torque instruments and transducers suitable for use in the harshest environments such as ship decks, oil rigs and refineries. Norbar uses a variety of corrosion resistant materials, high specification connectors and sealing techniques meaning that products in our HE range can be used in such environments without impairing their performance or life span. Although originally designed to meet the needs of the oil and gas industry, Norbar's HE range is the ideal choice whenever it is necessary to apply or measure torque outdoors in potentially wet or dusty conditions.

Harsh Environment Instrument	111
TTL-HE Instrument And Transducer Kits	111
Harsh Environment Transducers	112
Intervention Tool Verification Kits	113
Intervention Tool Test Pots	114
Multipliers For Subsea	114
Engineer To Order	115





HARSH ENVIRONMENT INSTRUMENT

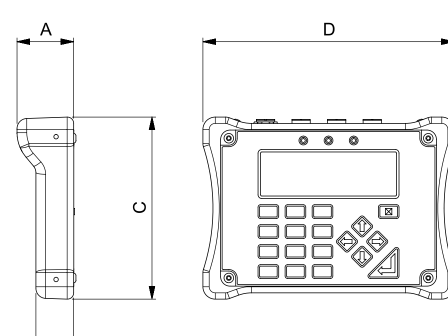
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HARSH ENVIRONMENT RANGE

43217 TTL-HE Instrument (inc. IP67 rated carry case) Supplied with clockwise and counter-clockwise calibration TTL-HE is a portable torque measuring instrument designed for use in harsh environments. The TTL-HE operating on battery power with one of the 'HE' range of transducers connected, has an ingress protection rating of IP65/IP67. Typical operating environments are where high humidity, water or salt water spray and dust may be an issue. Features include; 10 measurement modes, 13 units of torque (with additional user units feature), 12 pairs of limits and text displayed in 11 languages.

- IP65/67 rated
- Bi-directional calibration
- Battery power use in harsh environments (mains supply for charging)
- All features are in common with TST and TTT instruments
- Supplied in IP67 rated carry case
- 5 digit resolution for all Norbar transducers
- 240 x 64 pixel dot matrix display with update rate of twice per second
- Please contact Norbar for full details of available transducers



Model		TTL-HE	
Part Number		43217	
s	А	45	
Dimensions (mm)	В	30	
imer (m	С	145	
	D	200	
Weight (kg)		4.9	

TTL-HE INSTRUMENT AND TRANSDUCER KITS



В



4	TTL-HE INSTRUMENT AND TRANSDUCER KITS		
60287.LOG	5,000 N·m M/M TTL-HE Kit, inc. Lead (Class 4)		
60295.LOG	10,000 N·m M/M TTL-HE Kit, inc. Lead (Class 5)		
60296.LOG	15,000 N·m M/M TTL-HE Kit, inc. Lead (Class 6)		
60289.LOG	40,000 N·m M/M TTL-HE Kit, inc. Lead (Class 7)		
Note: Kits for use with Intervention Tool Test Pots			

HARSH ENVIRONMENT TRANSDUCERS

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The accuracy and quality of the Norbar torque transducers has made them the first choice of many calibration laboratories throughout the world. The Harsh Environment range of transducers has been specifically designed for use with the Norbar TTL-HE instrument.

- Class 1 accuracy over the 'Primary' classification range (±0.5% of reading from 20 to 100% of full scale)
- IP65/IP67 rated
- Stainless steel design with Smart intelligence
- Bi-direction calibration as standard



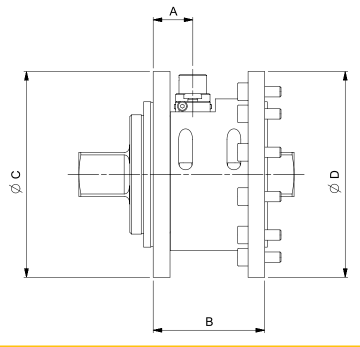
4	STATIC TRANSDUCERS
50787.xxx	300 - 3,000 N·m 1½" M/F sq. dr.
50751.xxx*	300 - 3,000 N·m 1½" M/M sq. dr.
50705.xxx	500 - 5,000 N·m 1½" M/F sq. dr.
50729.LOG	500 - 5,000 N·m 1½" M/M sq. dr.
50706.xxx	500 - 5,000 lbf·ft 1½" M/F sq. dr.
50728.xxx	1,000 - 10,000 N·m 2½" M/F sq. dr.
50788.xxx	1,000 - 10,000 N·m 2½" M/ 2" M sq. dr.
50789.xxx	1,500 - 15,000 N·m 2½" M/ 2⅛" M sq. dr.
50726.xxx	2,500 - 25,000 N·m 3½" M/M sq. dr.
50727.xxx	4,000 - 40,000 N·m 3½" M/M sq. dr.
50743.xxx+	10,000 - 100,000 lbf·ft 3½" M/M sq. dr.

* Suitable for use in Hydraulic Test Pots.

⁺ UKAS accredited calibration up to 80,000 lbf-ft. A non-accredited value at 100,000 lbf-ft is extrapolated and provided for reference only. Static

Transducers 3,000 N·m and above supplied in carry case.

Annular Transducers





4	ANNULAR TRANSDUCERS	
50767.xxx	100 - 1,000 N·m including drive shaft	
50745.xxx	350 - 3,500 N·m including drive shaft	
50725.xxx	1,000 - 10,000 N·m no drive shaft	

Other transducers available upon request.

All above HE transducers supplied with clockwise and counter-clockwise calibration.

Designed for use with the Harsh Environment Instrument range (TTL-HE) of products

4	INSTRUMENTATION LEADS	
60245.200	TTL-HE to HE Transducer	
60250.200	TTL-HE to Norbar Static & Annular Transducers	
60263.200	TTL-HE to Rotary Transducers	
60266.200	HE Transducer to TTT, TST and T-Box XL	
60261.200 Serial Data Lead for TTL-HE		

Other lengths can be ordered at an additional cost.

- Note: The system should be calibrated with the increased length lead, as calibration may be affected.
- Note: The maximum permissible cable length 15 m for Transducer Leads, 7 m if using 60266 with a T-Box XL[™]. Contact Norbar for further details.

Model		1,000 N·m	3,500 N∙m	10,000 N·m
Part Number		50767.xxx	50745.xxx	50725.xxx
s	А	22	23	39
Dimensions (mm)	В	60	65	77
	ØС	108	119	178
	ØD	108	119	184
Weight (kg)		3.4	4.0	5.8

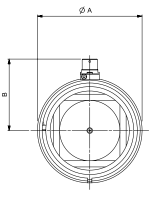


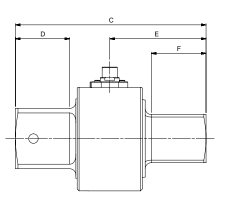
HARSH ENVIRONMENT TRANSDUCERS

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Static Transducers - Male to Male (M/M) Square Drives

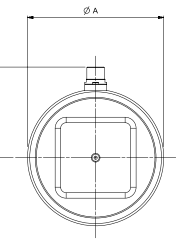
Model		3,000 N∙m 5,000 N∙m	10,000 N∙m	15,000 N∙m	25,000 N·m 40,000 N·m 100,000 lbf∙ft	
Part Number		50751.xxx 50729.xxx	50788.xxx	50789.xxx	50726.xxx 50727.xxx 50743.xxx	
	ØA	95	110	110	164	
(առ	В	68	75	75	103	
Dimensions (mm)	С	168	200	225	271	
ensic	D	38	57	57	76	
Dim	E	84	101	101	135	
	F	38	57	58	76	
Weight (kg)		3.4 (3,000 N·m) 5.0 (5,000 N·m)	11.4	11.4	21.5 (25,000 N·m) 22.0 (40,000 N·m) 25.0 (100,000 lbf·ft)	



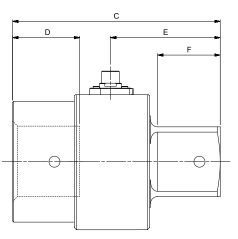


Static Transducers - Male to Female (M/F) Square Drives

Model		3,000 N·m 5,000 N·m 5,000 lbf∙ft	10,000 N∙m
Part Number		50787.xxx 50705.xxx 50706.xxx	50728.xxx
	ØA	95	110
(առ	В	68	83
ı) suc	С	160	189
Dimensions (mm)	D	41	59
Dim	E	84	100
	F	38	57
Weight (kg)		5.0	9.1



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INTERVENTION TOOL VERIFICATION KITS





4	INTERVENTION TOOL TORQUE VERIFICATION KIT
60278.xxx	3,000 N·m ISO 13628 Class 4 Intervention Tool Torque Verification Kit
60281.xxx	10,000 N·m ISO 13628 Class 5 Intervention Tool Torque Verification Kit
60282.xxx	15,000 N·m ISO 13628 Class 6 Intervention Tool Torque Verification Kit
60279.xxx	25,000 N·m API 17D Class 7 (short) Intervention Tool Test Kit
60280.xxx	40,000 N·m API 17D Class 7 (short) Intervention Tool Test Kit

Other test pots and Torque Verification Kits are available for standard and non standard API Intervention tool test and verification. Please contact Norbar.



INTERVENTION TOOL TEST POTS

These reaction pots allow for the accurate testing of API rotary intervention tools.

- Conform to ISO 13628-8:2002
 and API 17D
- Customer specific solutions also available
- Lightweight all aluminium construction
- Incorporated lifting handles
- Eye bolts provided on larger units



4	INTERVENTION TOOL TEST POTS
80019	ISO 13628-8:2002 Class 4 Intervention Tool Test Pot
80024	ISO 13628-8:2002 Class 5 Intervention Tool Test Pot
80025	ISO 13628-8:2002 Class 6 Intervention Tool Test Pot
80020	API 17D Class 7 Intervention Tool Test Pot
81018	Deck Mount Kit for API Verification Pot

MULTIPLIERS FOR SUBSEA



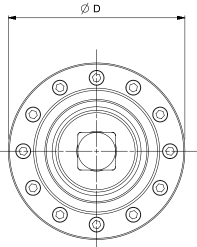
4 MULTIPLIERS FOR INTEGRATION INTO SUBSEA INTERVENTION TOOLS

77331 HT5 5:1 for Subsea Intervention Tools77301 HT5 5:1 for Subsea Splined Output

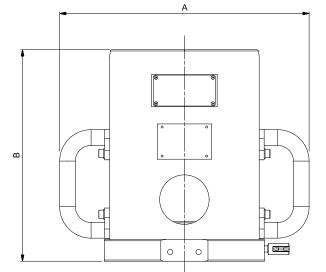
As above but supplied with transducer with an accuracy of $\pm 2\%$.

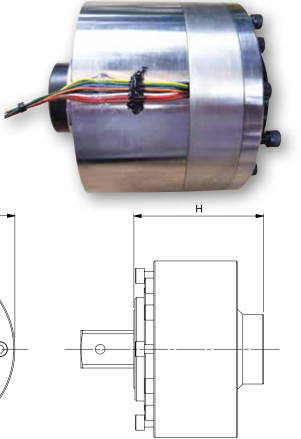
4	MULTIPLIERS WITH INTEGRATED
77141.IND	HT5 5:1 with Integrated Transducer 350 - 3,500 N·m
77142.MAO2	HT5 5:1 with Integrated Transducer 4 - 20 mA 2 wire 600 - 3,000 N·m

Model		HT5 5:1 Subsea
Part Number		77331 77301
Dimensions (mm)	D	119
	н	88
Weight (kg)		TBC



Model		Class 4	Class 5	Class 6	Class 7
Part Number		80019	80024	80025	80020
Dimensions (mm)	А	372	403	428	425
	В	215	246	326	326
Weight (kg)		17.5	22.0	51.0	48.0







ENGINEER TO ORDER

Norbar's wide range of standard equipment may not meet your exact requirements as there are applications when something special is required.

As an ISO 9001 accredited company, Norbar will undertake the design and manufacture of special equipment against agreed customer specifications.

These projects range from modified torque wrench end fittings to complete torque and angle control of valve testing kits. Relevant European safety directives are applied where appropriate, leading to well engineered reliable products that are designed to make tasks safer and easier.

For more information on Norbar's Engineer to Order service please e-mail your enquiry to technical@norbar.com or visit the Engineer to Order section of the Norbar website at: www.norbar.com/Services/Engineer-to-Order



Wet Pipe Clamp Tool under test











ULTRASONIC MEASUREMENT

As design engineers push the boundaries to provide greater strength and efficiency in bolted joints, the use of torque, torque and angle, or even tensioning as the method of tension control may not be adequate, leading to costly failures. In those applications, ultrasonic bolt elongation/load measurement is able to provide accuracy equal to strain gauging without the need to strain gauge a bolt. In addition, the use of ultrasonic bolt measurement allows the user to return at any time and re-verify the level of tension in each fastener over its service life. The USM-3 has been both laboratory and field-proven to be the most accurate, reliable and cost effective solution for eliminating bolting failures. These could place workers at risk, lead to the loss of production and/or cause damage to capital equipment.







â 🔅 🖪 🗐 💼

Ultrasonic measurement provides a very precise method of determining the elongation of a fastener due to tightening. This elongation is proportional to the load force generated by the fastener.

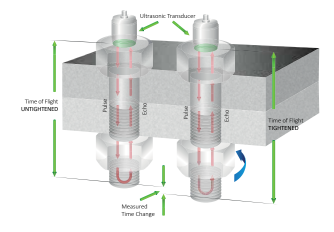


The basic principle behind this method of tension control is similar to sonar. The ultrasonic measurement of bolt tension is achieved by introducing a sonic pulse at one end of the fastener and accurately measuring the time of flight (TOF) required for the echo to return from the opposite end. Using material constants, the USM-3 converts this TOF into an 'acoustic length' of the fastener, providing a baseline from which future measurements will be made. When the fastener is tightened: the TOF increases and the USM-3 will again utilise material constants to eliminate the effects of stress and temperature variations on sound velocity, providing an accurate elongation or load measurement.

The USM-3 uses state of the art hardware and digital signal processing to achieve these measurements with maximum automation, minimizing the need for operator interpretation. Once measurements have been recorded to the USM-3 internal memory, the included SonicBolt software will transfer the data to a computer for backup of files, creation of project

reports, and conversion of data to Excel format for further analysis. In addition, the analogue signal output can be used to automatically shut-off powered torque and tensioning tools based on elongation or load, in even the most demanding applications.

Model		USM-3
Part Number		40334
	А	180
Dimensions (mm)	В	53
()	С	240
Weight (kg)		23



USM-3 ULTRASONIC STRESS METER

40334 USM-3 instrument with AC adaptor, nylon case, storage case, transducer cable, RS232 cable, couplant and manual

Magnetic Transducers - This standard style is used with ferrous materials, and consists of a rare earth magnet surrounding the piezo electric transducer.

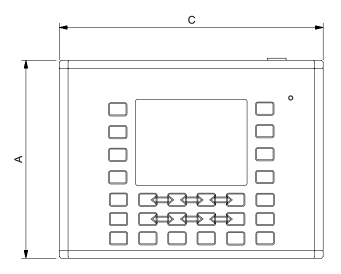
9	TRANSDUCERS	
56016	¾₁6″ 5 MHz Magnetic Transducer	
56017	³∕₁₀" 7.5 MHz Magnetic Transducer	
56018	³ ∕ ₁₆ " 10 MHz Magnetic Transducer	
56009	1/4" 5 MHz Magnetic Transducer	
56019	1/4" 10 MHz Magnetic Transducer	
56011	½" 2.25 MHz Magnetic Transducer	
56010	½" 5 MHz Magnetic Transducer	
56020	³ ⁄4" 1 MHz Magnetic Transducer	
56013	³ ⁄4" 2.25 MHz Magnetic Transducer	
56012	3/4" 5 MHz Magnetic Transducer	
56021	Glue on, 3 mm square, 7.5 MHz, pack of 100	
Operating temperature limit for transducers is 55°C. Contact Norbar for details of high temperature transducers with a temperature limit of 175°C.		

9	TRANSDUCER LEADS
60235	Transducer Lead 10' (approx 3 m)
60236	Transducer Lead 20' (approx 6 m)
Q2408	Probe for glue on Ultrasonic TD's

9	SPARES & ACCESSORIES
61112	Ultrasonic Couplant Bottle 4 oz (approx 0.12 litres)
61116	Serial Lead 6' DB9 M to DB9 F
61117	Length Bar Set 3" & 6" with certificate

60271 Digital Thermometer (Accuracy ±0.5°C / ±1°F)





CALIBRATION BEAMS & WEIGHTS



CALIBRATION BEAMS & WEIGHTS

Designed to remove potential sources of measurement error, these beams can be used to calibrate Norbar torque transducers, and torque transducers from other manufacturers (where design permits), as well as mechanical test devices. A UKAS accredited calibration certificate for the measurement of the torque radius is provided with each beam. Note: A temperature controlled environment is essential for use of these beams. The selection of weights will be influenced by gravitational constant and air buoyancy values at the proposed laboratory site.

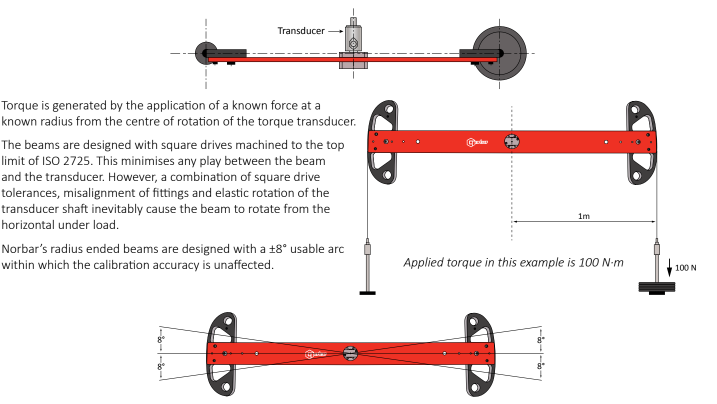
Principles of Operation	119
Calibration Beams & Weights	120





CALIBRATION BEAMS & WEIGHTS - PRINCIPLES OF OPERATION

Norbar's test beams are designed for the static calibration of torque transducers. They are ideally suited to Norbar's transducers, but can be employed on other manufacturer's equipment.



Additionally, the beams are designed to apply load on a vertical plane which cuts through the square drive inside the transducer. This minimises bending moments on the transducer and for safe operation, ensures that the beam will not fall out of the transducer.

Gravitational Effects

It is very important that the gravitational value for the laboratory is established. The effect of not doing this could be a variation in the force produced by the weight of perhaps 0.5% of reading.

It is therefore strongly recommended that you establish the local value of gravity (g) for your Laboratory and use weights that have been calibrated at that gravitational constant.

Norbar will supply weights calibrated to gravitational constants specified by the customer. However, if the customer does not specify a value for 'g' they will have been calibrated at an estimated gravitational constant for the customers' location.

Buoyancy Effects

The Norbar system uses calibrated weights to generate a downwards force.

This means that Archimedes' principle applies, ie. air pressure under the weights causes an upwards force. This reduces the effective force generated by the weights and therefore the mass must be increased to allow for this.

Under standard conditions (i.e. air density 1.2 kg/m3 and 20° centigrade and working in conventional mass terms) the increase required is by a factor of 0.015%.

Weights purchased from Norbar will already have this factor taken into account.

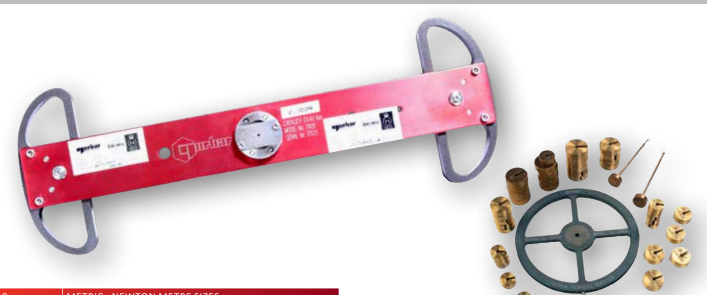
Weights that are calibrated to standard procedures do not have this factor taken into account because the air buoyancy affects both sides of the mass balance and can be ignored. It is important that weights used for torque transducer calibration are adjusted for air buoyancy.

It should also be noted that the double ended beam design employed by Norbar means that each half of the beam is balanced with regard to buoyancy of the beam. This is a significant advantage over single-arm counterbalanced systems.



CALIBRATION BEAMS & WEIGHTS





9	METRIC - NEWTON METRE SIZES				
21400	100 mm	Torque Radius Disc (100 mm)			
21429	0.5 - 60 N·m	Radius Ended Beam (0.25 m)			
21421	5 - 150 N·m	Radius Ended Beam (0.5 m)			
21427	50 - 500 N·m	Radius Ended Beam (0.5 m)			
21428	10 - 1,500 N·m	Radius Ended Beam (1.0 m)			
21842	500 - 5,000 N·m	Free Standing Beam			

With the exception of 21842 all calibration beams are supplied in a protective wooden box. A UKAS accredited calibration certificate for the measurement of the torque radius is provided with each beam.

9 WEIGHTS FOR THE DISC 21400	
21452.NAM Brass weight set to give 0.5 N·m	
21450.NAM Brass weight set to give 1.0 N·m	
21479.NAM	Brass weight set to give 2.5 N·m

9 WEIGHTS FOR THE BEAM 21429	
21476.NAM Cast iron weight set to give 5 N·m	
21454.NAM Cast iron weight set to give 10 N·m	
21458.NAM	Cast iron weight set to give 50 N·m
Q2343.NAM	Cast iron weight set to give 60 N·m

9	WEIGHTS FOR THE BEAM 21421		
21477.NAM	Cast iron weight set to give 50 N·m		
21458.NAM	Cast iron weight set to give 100 $\textrm{N}{\cdot}\textrm{m}$		

9	WEIGHTS FOR THE BEAM 21427/21428		
21459.NAM Cast iron weight set to give 250/500 N·m			
Q2344.NAM Cast iron weight set to give 400 N·m			
21460.NAM	Cast iron weight set to give 500/1,000 N·m		
21483.NAM	Cast iron weight set to give 500/1,000 & 1,500 N·m		
e.g. set 21459.NAM will give 250 N m on a 21427 beam and 500 N m on a 21428.			

9 WEIGHTS FOR THE BEAM 21842

21469.NAM Cast iron weight set to give 5,000 N·m

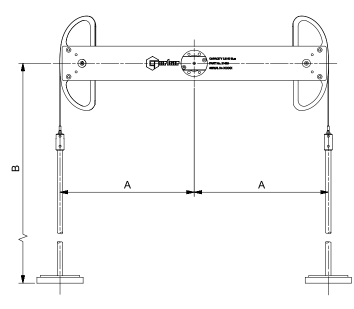
All weight sets come with traceable UKAS accredited calibration certificate. This requires the customer to provide the value for 'g' (local gravity) for the intended place of use when ordering.





Model		100 mm Disc	0.25 m Beam	0.5 m Beam	0.5 m Beam	1 m Beam	Free Standing Beam
Part Number		21400	21429	21421	21427	21428	21842
Dimensions	А	100	250	500	500	1,000	* 1,524
(mm)	B max.	295	650	755	1,015	1,015	1,070
Weight (kg)		0.5	1.2	5.0	17.0	25.0	270.0

* A max.





CALIBRATION BEAMS & WEIGHTS





9	IMPERIAL - POUI	IMPERIAL - POUNDS FEET SIZES			
21400	100 mm	Torque Radius Disc (100 mm)			
21430	10 - 500 lbf·in	Radius Ended Beam (10")			
21424	10 - 100 lbf·ft	Radius Ended Beam (12")			
21425	50 - 500 lbf·ft	Radius Ended Beam (24")			
21426	100 - 1,000 lbf·ft	Radius Ended Beam (48")			
21842	500 - 5,000 lbf·ft	Free Standing Beam			

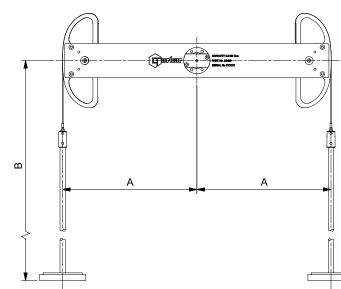
With the exception of 21842 all calibration beams are supplied in a protective wooden box. A UKAS accredited calibration certificate for the measurement of the torque radius is provided with each beam.

9	WEIGHTS FOR THE DISC 21400
21455.NAM	Brass weight set to give 50 ozf-in
21453.NAM	Brass weight set to give 100 ozf-in
21451.NAM	Brass weight set to give 160 ozf-in
9	WEIGHTS FOR THE BEAM 21430
21465.NAM	Cast iron weight set to give 100 lbf·in
21466.NAM	Cast iron weight set to give 500 lbf·in
9	WEIGHTS FOR THE BEAM 21424
21467.NAM	Cast iron weight set to give 100 lbf·ft
9	WEIGHTS FOR THE BEAM 21425
21468.NAM	Cast iron weight set to give 500 lbf·ft
9	WEIGHTS FOR THE BEAM 21426
21468.NAM	Cast iron weight set to give 1,000 lbf-ft
9	WEIGHTS FOR THE BEAM 21842

21469.NAM Cast iron weight set to give 5,000 lbf·ft

All weight sets come with a traceable UKAS accredited calibration certificate. This requires the customer to provide the value for 'g' (local gravity) for the intended place of use when ordering.

Model		100 mm Disc	10" Beam	12" Beam	24" Beam	48" Beam	Free Standing Beam
Part Number		21400	21430	21424	21425	21426	21842
Dimensions	А	100	254	305	610	1,219	* 1,524
(mm)	B max.	295	650	690	965	1,015	1,070
Weight (kg)		0.5	1.2	3.7	17.3	26.4	270.0
* A max.							



9	ANCILLARY PRODUCTS FOR CALIBRATION BEAMS
80000	Pedestal for mounting calibration equipment
80005	Adjustable Angle Attachment
21221	Adaptor STM Calibration ½"

9	CALIBRATION FIXTURES	
J2239	J2239 Transducer calibration fixture ¹ / ₄ " sq	
J2237 Transducer calibration fixture 3/8" sq		
J2244	J2244 Transducer calibration fixture ½" sq	
J2240 Transducer calibration fixture ¾" sq		
J2241	Transducer calibration fixture 1" sq	
J3305	3° Angled Plate for use with calibration fixtures	



CALIBRATION CERTIFICATES

As a UKAS accredited calibration Laboratory No. 0256, Norbar is required to calibrate torque measuring devices that are within the laboratory's scope, in accordance with BS 7882:2017. See the 'UKAS Schedule of Accreditation' on the 'Calibration Services' page of our website, www.norbar.com.

Norbar can provide a comprehensive range of calibrations including increasing and decreasing torques; clockwise and counter-clockwise; in either SI or English torque units, or in mV/V or Volts.

The sections below summarise the main features of BS 7882:2017, but purchase and careful study of the standard is advised for those who wish to have more detailed information.

Procedure

- The 'device' is defined as all parts of a system, e.g. Display, Transducer cable and Transducer. Transducer cables will therefore be serial numbered if they are separate items.
- The output of the device is defined as 'deflection'.
- It is preferable to calibrate all parts of a system together. If a transducer is sent for calibration without its normal display unit, an equivalent calibrated display held in the laboratory will be used. The normal display must also be in a calibrated state or the certification for the transducer is invalidated.
- Norbar is currently the only laboratory accredited by UKAS for the calibration of Electrical Torque Measuring Indicators.
- Before any calibration or recalibration the torque measuring device is preloaded three times in succession to the maximum applied torque of the device. Each preload is maintained for a minimum of 30 seconds to exercise the device and stabilise it in the calibration fixture.
- The device is calibrated with at least five approximately equal steps from 20% to 100% of maximum torque. Lower values are allowed as long as they meet certain criteria for resolution.
- For Classes 0.05 and 0.1, it is mandatory to calibrate the torque measuring device in four different mounting positions each rotated 90° about the measurement axis. For all other classes the device is calibrated at a minimum of two different mounting positions at least 90° apart.
- Two series of readings are taken, and the device is then disturbed, generally by being disconnected from the calibration fixture and rotated through 90°. The device is then preloaded once to full scale. A third series of readings are then taken. This process is repeated until readings have been recorded in all required orientations.
- If reversibility is required, a single series of decreasing torques are applied at the end of the last increasing series.
- Should calibration be required in both directions, the series of readings are repeated in the opposite direction.
- The calibration data is then analysed to establish the following parameters.

Repeatability

The variation between the indicated deflection from series 1 and 2, expressed as a percentage of the mean of the two readings.

Reproducibility

The maximum variation between series 1, 2 and 3, or series 1, 2, 3, 4 and 5 expressed as a percentage of the mean indicated deflection calculated from series 1, 3 or series 1, 3, 4, and 5.

Error of Indication

Where the results are expressed in units of torque, the errors of indication are the variation between each applied torque and the mean indicated deflection at that torque.

Error of Zero Torque

The maximum zero reading recorded after each loading series is expressed as a percentage of the maximum mean indicated deflection.

Error of Interpolation

Where the results are expressed in volts or units other than torque units, a second order polynomial equation (best fit line) is established and the difference in deflection from the computed value is expressed as a percentage of the computed value.

Reversibility

The variation between the readings from the last torque series applied in an increasing mode and the readings for the same given torque applied in a decreasing mode. Reversibility is expressed as a percentage of the deflection of the last increasing series for the given torque.

Classification

- The parameters are each compared with a table to establish the device's classification. Class 0.05 is the highest performance, and class 5 is the lowest defined by the standard. The overall class reported will be that of the lowest performing parameter. For example reproducibility may be a class 1 when all other parameters meet class 0.5. The device will be classified as 1.
- Additionally the uncertainty of measurement of the applied torque must be five times better than the overall class reported. Norbar's uncertainty of measurement (typically 0.02%) allows classification to Class 0.1 devices.
- Different classes may be quoted for ranges below 20% of maximum capacity.

Relative Measurement Uncertainty Interval

The relative measurement uncertainty interval of the device is also calculated by combining the relative mean deviation with the relative expanded uncertainty.

Effectively the uncertainty interval encompasses all of a transducers reported errors and uncertainty of calibration, providing the user with a maximum error value of the calibrated device.

Accredited calibrations performed to BS 7882:2017 meet the requirements of BS EN ISO6789-2:2017 clause 4.3 and annex C 7.3, and BS EN ISO 6789-1:2017 clause 6.1.



SPARES KITS

Spares Kits

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SPARES KITS

In order to maintain the quality, performance and peace of mind associated with their products Norbar recommend that only genuine Norbar spares are fitted to their products.

SERVICE REPLACEMENT POLICY

Our aim is to give you the fastest possible service when you send in a wrench for repair. Therefore, our policy is that all Norbar wrenches will, at Norbar's discretion, either be repaired or a 'service replacement' tool will be offered. This policy may be extended to wrenches from other manufacturers sent to Norbar for repair/replacement.

Repair

Where Norbar judges that a repair is viable, a combined repair and 'declaration of conformance' (COMBO) service will be offered – see page 128. The setting of the wrench and documentation of the results will be carried out in conformance with ISO 6789-1:2017. For customers requiring a calibration certificate conforming to ISO 6789-2: 2017 from Norbar's UKAS accredited laboratory, this service can also be offered at an additional cost.

Service Replacement

When Norbar judges that a repair is not commercially viable, a 'service replacement' tool will be offered. A 'service replacement' tool is manufactured from new parts, carries a twelve month warranty and is supplied with the same documentation as a new product of the equivalent type. For Professional, adjustable models from Model 15 to Model 1500 a calibration certificate conforming to ISO 6789-2:2017 will be supplied as standard from the production line. All other service replacement models, for example NorTorque[®] and TTi wrenches, will be supplied with a Declaration of Conformance to ISO 6789-1:2017. As with repairs, customers preferring a certificate from Norbar's UKAS accredited laboratory can specify this service at an additional cost.

8	TORQUE SCREWDRIVER
13593.001NM	TTs Handle Repair Kit for 1.5 N·m Tool
13593.003NM	TTs Handle Repair Kit for 3.0 N·m Tool
13593.006NM	TTs Handle Repair Kit for 6.0 N·m Tool
13593.013LBI	TTs Handle Repair Kit for 13 lbf-in Tool
13593.026LBI	TTs Handle Repair Kit for 26 lbf·in Tool
13593.053LBI	TTs Handle Repair Kit for 53 lbf in Tool
13593.P	TTs Handle Repair Kit for P Type Tool
13594	TTs Adjusting Screw & Retention Clip Repair Kit
13595	TTs Body Tube & Cam Assembly Repair Kit
13596	TTs End Knob Assembly Repair Kit
13597	TTs ¼" Blade Repair Kit
13609	TTs P Type Locking Knob Repair Kit

8	TT WRENCHES UP TO 50 N·m/35 lbf·ft
13425	¼" Ratchet Repair Kit, Mdl 20 N·m, 180 lbf·in
13426	¾″ Ratchet Repair Kit, Mdl 20 N·m, 180 lbf·in, 50 N·m, 35 lbf·ft
13427	½" Ratchet Repair Kit, Mdl 50 N·m, 35 lbf·ft
13636.020NLF	Handle Repair Kit, 20 N·m/lbf·in Scale
13636.020NM	Handle Repair Kit, 20 N·m Scale
13636.180LBI	Handle Repair Kit, 180 lbf in Scale
13636.050NLF	Handle Repair Kit, 50 N·m/lbf·ft Scale
13636.050NM	Handle Repair Kit, 50 N·m Scale
13636.035LBF	Handle Repair Kit, 35 lbf·ft Scale
13417	Adjusting Knob Repair Kit
13637	Thrust Washer Repair Kit
11762	Rivet Repair Kit

8	TT WRENCHES 100 N·m/75 lbf·ft TO 300 N·m/250 lbf·ft
13410.100NLF	Handle Repair Kit, 100 N·m/lbf·ft Scale
13410.100NM	Handle Repair Kit, 100 N·m Scale
13410.075LBF	Handle Repair Kit, 75 lbf·ft Scale
13410.150NLF	Handle Repair Kit, 150 N·m/lbf·ft Scale
13410.150NM	Handle Repair Kit, 150 N·m Scale
13410.110LBF	Handle Repair Kit, 110 lbf·ft Scale
13410.200NLF	Handle Repair Kit, 200 N·m/lbf·ft Scale
13410.200NM	Handle Repair Kit, 200 N·m Scale
13410.150LBF	Handle Repair Kit, 150 lbf·ft Scale
13410.250NLF	Handle Repair Kit, 250 N·m/lbf·ft Scale
13410.250NM	Handle Repair Kit, 250 N·m Scale
13410.185LBF	Handle Repair Kit, 185 lbf·ft Scale
13410.300NLF	Handle Repair Kit, 300 N·m/lbf·ft Scale
13410.300NM	Handle Repair Kit, 300 N·m Scale
13410.220LBF	Handle Repair Kit, 220 lbf·ft Scale
13410.250LBF	Handle Repair Kit, 250 lbf ft Scale

8	TT WRENCHES 100 N·m/75 lbf·ft TO 300 N·m/250 lbf·ft
13411	Adjusting Knob Repair Kit
13415	Thrust Washer Repair Kit
13414	Rivet Repair Kit

8	TTI WRENCHES
13693	TTi20 ¹ /4" Ratchet Lever Arm Assemblies
13694	TTi20 ¾" Ratchet Lever Arm Assemblies
13690	TTi50 ³ / ⁴ " Ratchet Lever Arm Assemblies
13691	TTi50 ¹ / ₂ " Ratchet Lever Arm Assemblies
13212	Ratchet Repair Kit, ¾" sq. dr., 60/100
13214	Ratchet Repair Kit, ½" sq. dr., 200
13215	Ratchet Repair Kit, ½" sq. dr., Mdl 250/300 N·m, 185/220 lbf·f
13491	Ratchet Replacement Kit , ¾" sq. dr., 60/100
13492	Ratchet Replacement Kit, ½" sq. dr., 50 - 200
13493	Ratchet Replacement Kit, ½" sq. dr.
	Mdl 250/300 N·m, 185/220 lbf ft)
For Handle I	Repair Kits please see TT section to the left.
8	TTfth WRENCHES
13695	TTfth209x12mm Female End Repair Kit
13692	TTfth50 9 x 12 mm Female End Repair Kit
8	NON-MAGNETIC RATCHET REPAIR KITS
13769	Ratchet Repair Kit for 13292 & 13294
13770	Ratchet Repair Kit for 13585 & 13295
8	MODEL 5
13123	Spares Kit Model 5 Adjustable
13125	Spares Kit Model 5 'P' Type
13124	Calibration Kit Model 5 'P' Type
8	PROFESSIONAL TORQUE WRENCHES MODELS 60 - 400 (pre March 2015)
11598	'Automotive Ratchet' Repair Kit ¾" Beta (Pro 60 & 100)
11618	'Automotive Ratchet' Repair Kit ½" Beta (Pro 60 & 100)
11622	'Automotive Ratchet' Repair Kit ½" Rev Beta (Pro 200 & 300)
11623	Push-Through Beta 72 Tooth Repair Kit ½"
13212	'Industrial Ratchet' Repair Kit ¾" (Pro 60/100)
13213	'Industrial Ratchet' Repair Kit ½" (Pro 60/100)
13214	'Industrial Ratchet' Repair Kit ½" (Pro 200)
13215	'Industrial Ratchet' Repair Kit Mdl 300/330 ½" for 13047, 13049 & 13057
13216	'Industrial Ratchet' Repair Kit Pro 400 ¾" for 13050 & 13056
13190	Pro 400 ¾" sq. dr to 17 mm Hex.
13235	Sq. Dr. Repair Kit ¾" (Pro 60/100)
13236	Sq. Dr. Repair Kit ½" (Pro 60/100)
13237	Sq. Dr. Repair Kit ½" Pro 200/300/330
13157	Spares Kit Prof. Handle (post 1 st Jan 2001)

8	PROFESSIONAL TORQUE WRENCHES PRO 15 - 25 SPARES KITS
15395	'Automotive Ratchet' Repair Kit, 1/4" sq. dr.
15396	'Automotive Ratchet' Repair Kit, ¾" sq. dr.
15397.K	Handle Repair Kit
15398.K	Scale Mechanism Repair Kit
15399.K	Locking Knob Repair Kit
15400.K	Thrust Washer and Screw Kit
15401.K	Spring Repair Kit



SPARES KITS

8	PROFESSIONAL TORQUE WRENCHES SPARES KITS
150100.K	Handle Repair Kit
150101.K	Scale Mechanism Repair Kit
150102.K	Locking Knob Repair Kit
150103.K	Thrust Washer and Screw Kit
150104.K	Spring Repair Kit
150105.K	½" sq. dr. Mushroom Kit
150106.K	³‰" sq. dr. Mushroom Kit
150112.K	'Industrial Ratchet' Repair Kit, ¾" sq. dr. (Pro 50)
254100.PK	SKT Grub M5 x 8 LG Oval Point - Pack of 50
150113.K	'Industrial Ratchet' Repair Kit, ½" sq. dr. (Pro 100 - 200)
150114.K	'Industrial Ratchet' Repair Kit, ½" sq. dr. (Pro 300 - 340)
150115.K	'Industrial Ratchet' Repair Kit, ¾" sq. dr. (Pro 400)
11598	'Automotive Ratchet' Repair Kit ³ / ₈ " sq. dr. (Pro 50 & 100)
11618	'Automotive Ratchet' Repair Kit ½" sq. dr. (Pro 50 & 100)
150111.K	'Automotive Ratchet 'Repair Kit, ½" sq. dr. (Pro 200)
8	PROFESSIONAL TORQUE WRENCHES SPARES PACKS
10628.PK	Label TimeStrip - Pack of 50
10640.PK	TimeStrip Adhesive Gasket - Pack of 50
11521.PK	Shaped Washer - Pack of 20
11522.PK	End Stop - Pack of 10
15312.PK	End Cap - Pack of 25
25496.PK	SCR:SKT Grub M5 x 6 LG Oval - Pack of 50
25497.PK	SCR:SKT Grub M5 x 5 LG Dog Point - Pack of 50
254100.PK	SCR:SKT Grub M5 x 8 LG Oval Point - Pack of 50
25746.PK	M3 Dog Point Grub SCR - Pack of 50
25938.PK	Washer M4 STD.Flat - Pack of 100
26033.PK	Pivot Pin - Pack of 20
27029.PK	Steel Ball 3.8 mm Dia - Pack of 50
25351.10.PK	SHCS M4 x 10 LG - Pack of 50
8	CLICKTRONIC [®] TORQUE WRENCHES SPARES KITS
150104.K	Spring Repair Kit
150104.K	½" sq. dr. Mushroom Kit
150105.K	3/2 sq. dr. Mushroom Kit
150100.K	Adjusting Screw and Wiper Kit
150107.K	Locking Knob Kit
150108.K	Lover Handle Kit
150109.K	Complete Handle Kit
8	CLICKTRONIC® TORQUE WRENCHES SPARES PACKS
10628.PK	Label TimeStrip - Pack of 50
10640.PK	TimeStrip Adhesive Gasket - Pack of 50
15524.PK	USB Bung - Pack of 5
39721.PK	Wiper 1 - 3 N - Pack of 5
25742.PK	M2.5 x 12 LG Torx Pan Screw - Pack of 80
25743.PK	M4 x 8 LG Torx CSK Screw - Pack of 50

8	PROFESSIONAL TORQUE WRENCHES MODELS 550 - 1500
14195	Ratchet Repair Kit Mdl 550/650 ³ /4"
14196	Ratchet Repair Kit Mdl 800/1000/1500 34"
14197	Ratchet Repair Kit Mdl 800/1000/1500 1"
14162	Ratchet Assembly Mdl 550/650
14163	Ratchet Assembly Mdl 1000
12297	Replacement Square Drive Mdl 550/650 3/4"
12299	Replacement Square Drive Mdl 550 1"
14157	Replacement Square Drive Mdl 800 - 1500 ¾"
14165	Replacement Square Drive Mdl 800 - 1500 1"
14185	Cover Kit for all Models
14218	Secondary Lever and Support Block Assy Upgrade kit for all Models pre 2004/169391
14217	Secondary Lever and Support Block Assy for all Models post 2004/169391
14220	Secondary Lever Assembly
14187	Screw Adjustable Kit for all Models
14166	Calibration Kit 'P' Type for all Models
13217	Replacement Professional Handle Kit
11807	Handle Spares Kit Professional 'P' Type
11698	Calibration Kit Professional 'P' Type
13242	Rivet Repair Kit

8	SLIMLINE TORQUE WRENCHES
11831	Ratchet Repair Kit SL0 ¼" (post Jan 2008)
11832	Ratchet Repair Kit SL0 ¾" (post Jan 2008)
11806	Spares Kit - SLO Adj Knob
29683	Mushroom Head Sq. Dr. Assy 1/2" SL3
11914	¾" sq.dr for SL0 Fixed Head
11762	Rivet Repair Kit

8	INDUSTRIAL TORQUE WRENCHES
12307	Ratchet Repair Kit Industrial (except 6R)
12373	Ratchet Repair Kit (6R only)
12297	³ / ₄ " Square Drive Assy for 3AR - 5AR
12299	1" Square Drive Assy for 3AR - 5AR
18492	1" Square Drive Assy for 6R
12374	1" Square Drive Repair Kit (6R only)
12355	Industrial Thrust Washer Spares Kit
12360	End Caps - Plastic 10 pack (Industrial)
12381	3AR Adjusting Nut
12382	No.4 Adjusting Nut
12383	4R Adjusting Nut
12384	4AR Adjusting Nut
12385	5R Adjusting Nut
12386	5AR Adjusting Nut
12387	6R Adjusting Nut

In order for Norbar to supply the correct adjusting nut, we need to know the correct scale length for the tool being repaired. The scale length is denoted by a number on the nut being replaced and will be of the form e.g. 159/60.

8	NORTORQUE TORQUE WRENCHES HANDLE KITS
130501.060NLF	Handle Repair Kit, 60 N·m/lbf·ft Scale
130501.060NM	Handle Repair Kit, 60 N·m Scale
130501.100NLF	Handle Repair Kit, 100 N·m/lbf·ft Scale
130501.100NM	Handle Repair Kit, 100 N·m Scale
130501.200NLF	Handle Repair Kit, 200 N·m/lbf·ft Scale
130501.200NM	Handle Repair Kit, 200 N·m Scale
130501.300NLF	Handle Repair Kit, 300 N·m/lbf·ft Scale
130501.300NM	Handle Repair Kit, 300 N⋅m Scale
130501.340NLF	Handle Repair Kit, 340 N·m/lbf·ft Scale
130501.340NM	Handle Repair Kit, 340 N·m Scale



13235 Repair Kit

8	NORTORQUE TORQUE WRENCHES SQUARE DRIVE REPAIR KITS
13235	Sq. Dr. Repair Kit ¾" (Mdl60)
13236	Sq. Dr. Repair Kit ½" (Mdl100)
13237	Sq. Dr. Repair Kit ½" (Mdl200/300/340)



13212 Repair Kit

8	NORTORQUE TORQUE WRENCHES RATCHET REPAIR KITS
13212	Ratchet Repair Kit ¾" (Mdl60)
13213	Ratchet Repair Kit ½" (Mdl100)
13214	Ratchet Repair Kit ½" (Mdl200)
13215	Ratchet Repair Kit ½" (Mdl300/340)

8	NORTORQUE TORQUE WRENCHES OTHER REPAIR KITS
130500.K	Locking Knob Kit
150103.K	Thrust Washer and Screw Kit



8	MULTIPLIER SPARES KIT
16831	Spares Kit No. 2 Output Carrier
16836	Spares Kit No. 5 Output Carrier
16832	Spares Kit No. 7 Output Carrier
16835	Spares Kit No. 9 Output Carrier
19348	HT3-1000 N·m Retention Pin
19349	HT3-1000 N⋅m Cranked Reaction
19347	HT3-1000 N⋅m Straight Reaction
77018.1	Sq. Drive HT3 ¾" (old style)
17185	Spares Kit HT3 ¾" Sq Dr (Pre May 1993 style with shoulder screw)
17676	Sq. Drive HT3 ¾"(to fit 17218, 17220 & all other models with square drive retained by rollpin)





77018.1	17676	17185
17223	Spares Kit HT3 Carriers	
17224	Spares Kit HT3 ½" Input G	iear
17225	Spares Kit HT3 ¾" Input G	iear
18365	Spares Kit 72 mm Air Mot	or Handle
18374	Spares 72 mm Remote Bl	ock
18544	Replacement ¾" sq. dr., E	T/PTS/PTM-52 Series
18545	Replacement 1" sq. dr., E	T/PTS/PTM-52 Series
18779	Replacement ¾" sq. dr., E	T/PTS/PTM-72 Series
18492	Replacement 1" sq. dr., E	T/PTS/PTM-72 Series
18221	Replacement ¾" sq. dr., P	T 72 Series
18220	Replacement 1" sq. dr., P	۲72 Series
19260	Spares Kit for Fwd/Rev Ge post Feb 2011 Tools	earbox Knob
19077	Upgrade Kit for Fwd/Rev	Gearbox for PTM

8	ET/PTS/PTM-92 & ET/PTS/PTM-119 SQUARE DRIVES
18934	1" for ET/PTS/PTM-92
18935	1 ¹ / ₂ " for ET/PTS/PTM-92
18959	1 ¹ / ₂ " for ET/PTS/PTM-119

8	VANE SETS FOR PNEUTORQUE MULTIPLIERS	
18631	For PTM Series (Pack of 5)	
18278	For PT 72 mm Series (Pack of 6)	
16218	For PT Standard Series (Pack of 6)	

8	SPARES FOR LUBRO CONTROL UNIT	
28911	3 m Hose*	
28912	6 m Hose*	
28913	Pressure Gauge	
28914	Filter Element for Filter/Regulator	
28915	Bowl Assembly for Filter/Regulator	
28916	Bowl Assembly for Lubricator	
28917	Locking Collar	
28918	1/2" BSP Taper Thread Adaptor	
*		

*Other lengths of hose are available, please contact Norbar for details.



CALIBRATION SERVICES

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UKAS Accredited Calibration Certification	128
Other Certification	132
General Notes	132

A calibration 'priority booking' service is available, please contact the Customer Relations Department a minimum of one month prior to the required recalibration due date.

- Tel: +44 (0)1295 753635
- Fax: +44 (0)1295 753636
- Email: repairs@norbar.com

CALIBRATION SERVICES

Devices sent in for UKAS accredited calibration certification will be calibrated and the 'As Found' readings recorded. The calibration will be performed to the appropriate standard as specified in our schedule of accreditation.

- a) Should the device be in specification 'As Found', a certificate will be raised and the device returned.
- b) Should the device be out of specification, but capable of adjustment, it will be adjusted, 'As Left' readings taken, and one certificate raised with 'As Found' and 'As Left' readings on it.
- c) Should the device require repair that is not covered by a combined calibration and service, we will do so where possible, after consultation with the customer.

Norbar are accredited by UKAS for torque measurements between 0.005 N·m and 108,500 N·m or the imperial equivalents. Our Schedule of Accreditation gives further details (please refer to www.norbar.com).

UKAS accredited calibration certificates are issued under the authority of the United Kingdom Accreditation Service.

Norbar can calibrate non-Norbar Torque products, please contact us with the details of your equipment.



DECLARATION OF CONFORMANCE

TORQUE WRENCH DECLARATION OF CONFORMANCE (DOC)



ONE DIRECTION	
DOC1.CW	Up to 400 N·m / 300 lbf·ft
DOC2.CW	Up to 1,000 N·m / 750 lbf·ft
DOC3.CW	Up to 1,500 N·m / 1,100 lbf·ft

ONE DIRECTION & REPAIR COMBO	
RCDOC1.CW	NorTorque and Professional wrenches up to 400 N·m
RCDOC2.CW	Industrial wrenches 2R - 5R
RCDOC3.CW	Industrial wrench 5AR
RCDOC4.CW	Large Professional 550 & 650 N·m
RCDOC5.CW	Large Professional 800 - 1,500 N·m

TWO DIRECTIONS	
DOC1.CW+CCW	Up to 400 N·m / 300 lbf·ft
DOC2.CW+CCW	Up to 1,000 N·m / 750 lbf·ft
DOC3.CW+CCW	Up to 1,500 N·m / 1,100 lbf·ft

TWO DIRECTIONS & REPAIR COMBO	
RCDOC1.CW+CCW	NorTorque and Professional wrenches up to 400 $\ensuremath{N}\xspace$
RCDOC2.CW+CCW	Industrial wrenches 2R - 5R
RCDOC3.CW+CCW	Industrial wrench 5AR
RCDOC4.CW+CCW	Large Professional 550 & 650 N·m
RCDOC5.CW+CCW	Large Professional 800 - 1,500 N·m

UKAS ACCREDITED CALIBRATION CERTIFICATION

TORQUE WRENCH, UKAS ACCREDITED CALIBRATION CERTIFICATION

On receipt an 'As Found' calibration certificate will be carried out where possible. If the results do not fall within specification the wrench will be adjusted and if the adjustment does not bring the wrench back within specification then it will either be repaired or a service replacement will be offered – see page 123 for further details.

Calibration certificates are in accordance with the current standard for hand torque tools BS ISO 6789-2:2017. The certificate shows the nominal torque applied and the measured torque readings.

For guidance on Norbar's procedure for wrenches sent in for repair, see page 123. If the same tool is required to be returned, i.e. if you do not want the tool to be service replaced, then this should be made clear on the purchase order which accompanies the tool.

ONE DIRECTION	
TWCC1.CW	Up to 400 N·m / 300 lbf·ft
TWCC2.CW	Up to 1,000 N·m / 750 lbf·ft
TWCC3.CW	Up to 3,000 N·m / 2,200 lbf·ft

TWO DIRECTIONS	
TWCC1.CW+CCW	Up to 400 N·m / 300 lbf·ft
TWCC2.CW+CCW	Up to 1,000 N·m / 750 lbf·ft
TWCC3.CW+CCW	Up to 3,000 N·m / 2,200 lbf·ft

NORTRONIC UKAS ACCREDITED CALIBRATION CERTIFICATION



ONE DIRECTION & ANGLE

NTCC1.CW

TWO DIRECTIONS & ANGLE

NTCC1.CW+CCW

NorTronic all sizes

NorTronic all sizes

MANUAL TORQUE MULTIPLYING GEARBOXES, UKAS ACCREDITED CALIBRATION CERTIFICATION



The part numbers shown below are for Certification 'As Found',

ONE DIRECTION HTCC1.CW

Up to 6,000 N·m / 5,000 lbf·ft

TWO DIRECTIONS HTCC1.CW+CCW

Up to 6,000 N·m / 5,000 lbf·ft

UKAS ACCREDITED CALIBRATION CERTIFICATION

ELECTRONIC DEVICES

In accordance with the current standards for calibration of torque measurement devices, it is desirable to calibrate transducers with the display that is normally used. In this case the 'system' is calibrated. If it is not possible to supply the display unit, an equivalent calibrated display unit from the laboratory will be used. The calibration will then be valid for the transducer with the original display as long as the original display has been calibrated within the last 12 months.

Calibration certificates are in accordance with the current standard for torque measuring devices BS 7882:2017, and show the nominal torque applied, and the measured torque readings. Measured readings may be given in mV/V on request. Details of the standard are available on request.

It is not our intention to offer a full repair service for torque devices from other manufacturers. Where a device is in need of repair, the customer is advised to have this performed by an approved service agent or the manufacturer before submitting the device for UKAS accredited calibration. Some electronic transducer systems from other manufacturers may incur an additional calibration cost; the electronics department repair technicians will clarify this point if required. Occasionally it will be necessary to manufacture special adaptors to enable the calibration to be performed. This will of course affect the price and delivery, and will be discussed with the customer as the need arises.

CALIBRATION TO BS7882:2017 CLASS 0.1

Norbar's UKAS accredited laboratory performs standard calibrations on torque measuring devices to BS 7882:2017 class 0.2 increasing torques only. However the laboratory is able to calibrate devices to class 0.1 at the customer's request. Class 0.1 requires calibration in four different mounting positions each rotated 90° about the measurement axis. Classification to class 0.1 is dependent on the devices performance. Calibrations including a decreasing series of torques can also be provided if required. A price for these services is available on request. This section contains combined calibration and service fixed details for Norbar products. Other manufacturers' equipment will be handled by individual quotation. Provided that the product is in serviceable condition*, we guarantee to carry out all calibration, function checks and repair work in order to bring the equipment back to its original functionality.

*Product would be regarded as unserviceable if either it or the components required for the repair are obsolete or unavailable. Serviceability also implies that the product is capable of repair without complete replacement.

Service replacements are available for some products.

ELECTRONIC TORQUE TRANSDUCERS, UKAS ACCREDITED CALIBRATION CERTIFICATION (WITH SQUARE DRIVE, FLANGE MOUNTED & PRE 2004 ROTARY)



The part numbers shown below are for Combined Calibration and Service, 'As Found' and 'As Left'

ONE DIRECTION	
TDCCS1.CW	Up to 1,500 N·m / 1,000 lbf·ft
TDCCS5.CW [@]	From 1,501 to 7,000 N·m / 1,001 - 5,000 lbf·ft
TDCCS3.CW ⁺	Square/Splined Drive From 7,001 to 100,000 N·m / 5,001 to 100,000 lbf·ft
TDCCS4.CW ⁺	Flange Drive From 7,001 to 100,000 N⋅m / 5,001 to 100,000 lbf-ft
ADDCALPOINTS.CCS	Additional calibration steps below 10% of rated capacity to 2% for transducers up to 7,000 N·m (5,000 lbf·ft)

TWO DIRECTIONS	
TDCCS1.CW+CCW	Up to 1,500 N·m / 1,000 lbf·ft
TDCCS5.CW+CCW@	From 1,501 to 7,000 N·m / 1,001 - 5,000 lbf·ft
TDCCS3.CW+CCW ⁺	Square/Splined Drive From 7,001 to 100,000 N·m / 5,001 to 100,000 lbf∙ft
TDCCS4.CW+CCW ⁺	Flange Drive From 7,001 to 100,000 N·m / 5,001 to 100,000 lbf·ft

- WKAS accredited calibration up to 6,000 N·m. A non-accredited value at 7,000 N·m is extrapolated and provided for reference only.
- + UKAS accredited calibration up to 80,000 lbf·ft. A non-accredited value at 100,000 lbf·ft is extrapolated and provided for reference only.

For part numbers TDCCS3.CW and TDCCS4.CW, static transducers with $2\frac{1}{2}$ " square drives and annular transducers to fit HT/PT9 & HT/PT11, a secondary calibration to extend the range below 10% of the rated capacity may be ordered using part number TDCCS5.CW

For part numbers TDCCS3.CW+CCW and TDCCS4.CW+CCW, static transducers with $2\frac{1}{2}$ " square drives and annular transducers to fit HT/PT9 & HT/PT11, a secondary calibration to extend the range below 10% of the rated capacity may be ordered using part number TDCCS5.CW+CCW

UKAS ACCREDITED CALIBRATION CERTIFICATION

ROTARY TRANSDUCERS (2004 ONWARDS), UKAS ACCREDITED CALIBRATION CERTIFICATION (PART CODE 50708.XXX-50724.XXX)



The part numbers shown below are for combined calibration and service, 'As Found' and 'As Left'

ONE DIRECTION	
TDCCS2.CW	Up to 1,500 N·m / 1,000 lbf·ft
TWO DIRECTIONS	
TDCCS2.CW+CCW	Up to 1,500 N·m / 1,000 lbf·ft
TRUCHECK	

The part numbers shown below are for combined calibration and service, 'As Found' and 'As Left'

ONE DIRECTION	
TCCCS1.CW	TruCheck All Sizes (UKAS Accredited Calibration Certification)
TCCCS2.CW	TruCheck All Sizes *

TWO DIRECTIONS

TCCCS1.CW+CCW TruCheck All Sizes (UKAS Accredited Calibration Certification)

*Issued with traceable certification.

PRO-TEST, UKAS ACCREDITED CALIBRATION CERTIFICATION



The part numbers shown below are for combined calibration and service, 'As Found' and 'As Left'

ONE DIRECTION	
PROCCS.CW	Pro-Test All sizes

TWO DIRECTIONS

PROCCS.CW+CCW Pro-Test All Sizes

PRO-LOG, TTT, T-BOX, T-BOX XL & TTL-HE, UKAS ACCREDITED CALIBRATION CERTIFICATION



The part numbers shown below are for combined calibration and service, 'As Found' and 'As Left'

ONE DIRECTION	
INSTCCS3.CW	Pro-Log or TTT
TWO DIRECTIONS	
INSTCCS3.CW+CCW	Pro-Log or TTT
INSTCCS4.CW+CCW	TTL-HE, T-Box or T-Box XL

TST, UKAS ACCREDITED CALIBRATION CERTIFICATION



The part numbers shown below are for combined calibration and service, 'As Found' and 'As Left' This includes both an instrument and system calibration

ONE DIRECTION	
TSTCCS.CW	TST
TWO DIRECTIONS	
TSTCCS.CW+CCW	TST
Section with combined	calibration & service ends here

CALIBRATION BEAMS & WEIGHTS, UKAS ACCREDITED CALIBRATION CERTIFICATION



The part numbers shown below are for Length Certification, 'As Found' and 'As Left'

CBLC1	Disc or Beam up to 150 N·m / 100 lbf·ft
CBLC2	Disc or Beam up to 1,500 N·m / 1,000 lbf·ft
CBLC3	Disc or Beam up to 6,800 N·m / 5,000 lbf·ft
WEIGHT.CC1	Calibration of Weights up to 25 kgf / 245 N / 55 lbf

UKAS ACCREDITED CALIBRATION CERTIFICATION

MECHANICAL TORQUE TESTING DEVICES, UKAS ACCREDITED CALIBRATION CERTIFICATION



The part numbers shown below are for combined calibration and service, 'As Found' and 'As Left'

ONE DIRECTION	
MCCS1.CW	Up to 5,000 N·m / 5,000 lbf·ft
TWO DIRECTIONS	
MCCS1.CW+CCW	Up to 5,000 N·m / 5,000 lbf·ft
TWA, UKAS ACCREE	DITED CALIBRATION CERTIFICATION



The part numbers shown below are for Combined Calibration and Service, 'As Found' and 'As Left'

ONE DIRECTION	
TWACCS.CW	TWA All Sizes
TWO DIRECTIONS	
TWACCS.CW+CCW	TWA All Sizes

ETS, UKAS ACCREDITED CALIBRATION CERTIFICATION



The part numbers shown below are for combined calibration and service, 'As Found' and 'As Left'

INSTCCS1.CW ETS

DTS, UKAS ACCREDITED CALIBRATION CERTIFICATION



ONE DIRECTION	
DTSCCS1.CW@	DTS up to 7,000 N·m or 5,000 lbf·ft
DTSCCS2.CW ⁺	DTS from 7,001 to 100,000 N·m / 5,001 to 100,000 lbf∙ft Square and Spline drive
DTSCCS3.CW⁺	DTS from 7,001 to 100,000 N·m / 5,001 to 100,000 lbf·ft Flange drive
TWO DIRECTIONS	
DTSCCS1.CW+CCW@	DTS up to 7,000 N·m or 5,000 lbf·ft
DTSCCS2.CW+CCW ⁺	DTS from 7,001 to 100,000 N·m / 5,001 to 100,000 lbf∙ft Square and Spline drive

@ UKAS accredited calibration up to 6,000 N·m. A non-accredited value at 7,000 N·m is extrapolated and provided for reference only.

+ UKAS accredited calibration up to 80,000 lbf ft. A non-accredited value at 100,000 lbf ft is extrapolated and provided for reference only.

ETTA, UKAS ACCREDITED CALIBRATION CERTIFICATION



The part numbers shown below are for combined calibration and service, 'As Found' and 'As Left'

ETTACCS.CW ETTA

EMCC

Mechanical Enclosure Meter Calibration (CW + CCW)



OTHER CERTIFICATION

EVOTORQUE AND PNEUTORQUE CERTIFICATES



These devices are outside the scheduled accreditation issued by UKAS.

HTCERT	Compact Series Calibration
PTCERT	PneuTorque Calibration
PTICEC	PTM IC/EC Certificate of air pressure vs torque
ETCERT	EvoTorque 1 & 2 Certificate of torque and angle

USM CERTIFICATES



These devices are outside the scheduled accreditation issued by UKAS.

USMCC	
0511100	

Ultrasonic Stress Meter certificate of calibration

GENERAL DEVICES

These devices are outside the scheduled accreditation issued by UKAS.

Weight Set Certificates accredited by UKAS or other certified bodies	
ETSDPFT	ETS Data Printer. Function Test
ETSBPUFT	ETS Battery Power Unit. Function Test
FWSUFT	ETS or ETTA 5 Way Switch Unit. Function Test
TWSUFT	ETS or ETTA 2 Way Switch Unit. Function Test

TRANSDUCER CONVERSIONS	
SQ8888	ETS Transducer conversion to Smart Transducer (does not include calibration)
SQ2005	ETTA Transducer conversion to Smart Transducer (does not include calibration)

GLOBAL SERVICE

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



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on Lab

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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.



1. INTERPRETATION AND APPLICATION OF TERMS

1.1 In these Conditions the following words have the following meanings:

"Contract"	means the contract between Norbar and the Customer for the sale and purchase of the Goods and/or Services, incorporating these Conditions, the Order and the Order Acknowledgement;
"Customer"	means the person(s), firm or company who purchases Goods and/or Services from Norbar;
"Customer Equipment"	means equipment belonging to the Customer which is the subject of Services to be carried out under a Contract;
"Delivery Point"	means the address within the UK mainland which is notified to Norbar as the place for delivery of the Goods and/or Customer Equipment;
"Engineer to Order Goods"	means any non-standard Goods specifically designed, modified and/or made for the Customer or to the Customer's specification;
"Goods"	means the goods set out in the Order to be supplied by Norbar to the Customer (including any part or parts of them);
"Norbar"	means Norbar Torque Tools Limited (380480), whose registered office address is at Wildmere Road, Banbury, Oxon, OX16 3JU;
"Order"	means the order for the Goods and/or Services placed on Norbar by the Customer;
"Order Acknowledgement"	means the acknowledgement of Order issued by Norbar to the Customer;
"Services"	means the services set out in the Order to be performed by Norbar for the

1.2 Subject to any variation under Condition 1.4 the Contract will be on these Conditions, the Order and the Order Acknowledgment to the exclusion of all other terms and conditions. They supersede any previously issued terms and conditions of supply. If there is any discrepancy between these Conditions, the Order and the Order Acknowledgement, the latter will prevail to the extent necessary to resolve the inconsistency.

Customer

- 1.3 No terms or conditions endorsed upon, delivered with or contained in the Customer's Order, confirmation of order, specification or other document will form part of the Contract.
- 1.4 These Conditions apply to all of Norbar's sales and any variation to these Conditions and any representations about the Goods and/or Services will have no effect unless expressly agreed in writing and signed by an authorised representative of Norbar. The Customer acknowledges that it has not relied on and will have no remedy in respect of any statement, promise or representation made or given by or on behalf of Norbar which is not set out in the Contract. Nothing in this Condition will exclude or limit Norbar's liability for fraudulent misrepresentation.
- 1.5 Each Order or acceptance of a quotation for Goods or Services by the Customer from Norbar will be deemed to be an offer by the Customer to purchase Goods and/or Services subject to these Conditions and no Order will be deemed to be accepted by Norbar until a written Order Acknowledgement is issued by Norbar or Norbar delivers the Goods and/or Services to the Customer, whichever occurs first.
- 1.6 Any quotation is given on the basis that no Contract will come into existence until Norbar despatches an Order Acknowledgement or delivers the Goods and/or Services to the Customer. Any quotation is valid for a period of 30 days only from its date, provided that Norbar has not previously withdrawn or amended it.

2 DESCRIPTION

- 2.1 The description of the Goods will be as set out in Norbar's catalogue or other published specification current at the time that the relevant order is accepted by Norbar or, in the case of Services and Engineer to Order Goods, as specified in the relevant quotation or Order Acknowledgement. If there is any inconsistency between the published specification, the quotation and the Order Acknowledgement, the Order Acknowledgement will take precedence over the quotation to the extent necessary to resolve the inconsistency.
- 2.2 Norbar reserves the right to make any changes to the specification of the Goods (including Engineer to Order Goods) and/or Services which are required to conform with any applicable statutory or regulatory requirements or which do not materially affect their quality or performance. The Customer will not be permitted to reject Goods and/or Services and Norbar will have no liability to the Customer in respect of any failure of the Goods and/or Services to comply with any specification in these circumstances.
- 2.3 The Customer acknowledges that all intellectual property rights in the Goods (including Engineer to Order Goods) and in any novel combinations or applications of the Goods (whether as a kit, system or otherwise) or which arise in the course of conducting the Services belong solely to Norbar and, to the extent that any such rights do not automatically vest in Norbar by operation of law, hereby assigns to Norbar all such rights. The Customer will take any action and execute any document reasonably required by Norbar to give full effect to this Condition.

3 DELIVERY

- 3.1 In the case of sales of Goods within the UK mainland, delivery will take place:
 - a) if the Goods are to be collected, on delivery to the Customer or to the Customer's named carrier at Norbar's premises at Wildmere Road, Banbury, Oxon OX16 3JU; and
 - b) in all other cases, on delivery to the Delivery Point.

In the case of sales outside the UK mainland (including non-mainland UK) sales will be delivered FCA Norbar's premises at Wildmere Road, Banbury, Oxon OX16 3JU (INCOTERMS 2010 edition), except where otherwise agreed in writing.

- 3.2 All Services will be performed at Norbar's premises at Wildmere Road, Banbury, Oxon OX16 3JU unless otherwise agreed in writing and the Services will be deemed to be performed on completion of the performance of the Services as specified in the Order Acknowledgement.
- 3.3 Any dates specified by Norbar for delivery of the Goods or performance of the Services are intended to be an estimate and time for delivery will not be made of the essence by notice. If no dates are so specified, delivery will be within a reasonable time. The Goods and/or Services may be delivered by instalments.

- If for any reason the Customer will not accept delivery of any of the Goods when they are ready for delivery, or Norbar is unable to deliver the Goods on time because the Customer has not provided appropriate instructions, documents, licences or authorisations then, without prejudice to any other right or remedy available to Norbar:

 a) risk in the Goods will pass to the Customer;
 - b) the Goods will be deemed to have been delivered: and
 - Norbar may store the Goods until delivery whereupon the Customer will be liable for all related costs and expenses (including, without limitation, storage and insurance).
- 3.5 Norbar may, at its discretion, accept returns of Goods ordered in error or no longer required, subject to the payment of a handling charge of 15% of the order value (excluding VAT), except that:
 - a) Production 'P' type wrenches will not be accepted for return;
 - b) Goods supplied with a UKAS accredited calibration certificate will be subject to a recalibration charge in addition to the handling charge;
 - c) Engineer to Order Goods may be charged for up to 100% of full price.

Goods returned for credit will only be accepted if they are returned in the original packaging, in a new, unused condition, carriage paid within 30 days after the despatch date.

4 NON DELIVERY

- 4.1 The quantity of any consignment of Goods as recorded by Norbar upon despatch from Norbar's place of business will be conclusive evidence of the quantity received by the Customer on delivery unless the Customer can provide conclusive evidence proving the contrary.
- 4.2 Norbar will not be liable for any non delivery of Goods (even if caused by Norbar's negligence) unless written notice is given to Norbar within 14 days of the date when the Goods would, in the ordinary course of events, have been received.
- 4.3 Any liability of Norbar for non delivery of the Goods will be limited to replacing the Goods within a reasonable time or issuing a credit note at the pro rata Contract rate against any invoice raised for such Goods.

5 RISK/TITLE

- 5.1 The Goods are at the risk of the Customer from the time of delivery.
- 5.2 Ownership of the Goods will not pass to the Customer until Norbar has received in full (in cash or cleared funds) all sums due to it in respect of the Goods and all other sums which are or which become due to Norbar from the Customer on any account.
- 5.3 Until ownership of the Goods has passed to the Customer, the Customer will hold all Goods on a fiduciary basis as Norbar's bailee and Norbar will be entitled at any time:
 - to require (at no cost to Norbar) that the Goods are stored separately and clearly marked in such a way that they will readily be seen to be the property of Norbar; and/or
 - b) to require the Customer to deliver up the Goods or any part of them to Norbar and if the Customer refuses to do so, to immediately repossess them; and/or
 - c) to enter any premises or vehicle (by its employees or agents and in the case of premises, with or without vehicles) where Goods still owned by Norbar are stored or reasonably thought to be stored in order to inspect and/or repossess them.
- 5.4 Norbar will be entitled to recover payment for the Goods ordered notwithstanding that ownership of the Goods has not passed from Norbar.
- 5.5 The Customer may resell the Goods before ownership has passed to it providing that any such sale is made in the ordinary course of its business at full market value and the Customer is not aware that an event specified in Condition 5.6(a) has occurred or is likely to occur.
- 5.6 Until ownership of the Goods has passed to the Customer, the Customer's right to possession of the Goods will terminate immediately if:
 - a) the Customer is made bankrupt or petitions for its own bankruptcy, or has a receiver, administrative receiver or administrator appointed over all or any of its assets or undertaking or, other than for the purposes of a solvent amalgamation or reconstruction, enters into liquidation, enters into any composition or arrangement with or for the benefit of its creditors or ceases to carry on business; or
 - b) the Customer fails to observe or perform any of its obligations under the Contract or any other contract between Norbar and the Customer; or
 - c) the Customer encumbers or in any way charges any of the Goods.
- 5.7 Ownership of all Customer Equipment will remain the property of the Customer throughout the provision of the Services. Subject to Condition 6.2, Norbar will take reasonable care to safeguard the Customer Equipment and no less care than it takes to safeguard its own similar property.
- 5.8 On termination of the Contract for any reason, Norbar's rights under this Condition 5 will remain in effect.

6 PRICE AND PAYMENT

- 6.1 Unless otherwise agreed by Norbar in writing the price for the Goods and/or Services will be the price set out in Norbar's price list current as at the date of delivery of the Goods or performance of the Services or will be as set out in any quotation provided by Norbar.
- 6.2 The price given in the current Norbar price list for calibration and repair services or in any quotation for such Services is subject to the returned Customer Equipment being of serviceable condition. If the Customer Equipment is not of serviceable condition or is out of specification and cannot be adjusted or is uneconomic to repair, either a new quotation will be provided or a service replacement tool will be offered to the Customer. If the Customer does not accept the revised quotation or service replacement within 30 days, Norbar will re-quote, revising the costs as necessary. If after a further 30 days instructions have still not been received, Norbar may (at its option) either return the Customer Equipment and invoice for costs incurred or dispose of the Customer Equipment.
- 6.3 The price for the Goods and/or Services will be exclusive of any value added tax which the Customer will pay in addition when it is due to pay for the Goods and/or Services. The price for Goods and Services includes the cost

of delivery (or return of Customer Equipment in the case of Services) if the order (i) is for delivery on Monday to Friday (inclusive) within the UK mainland to the Customer's usual Delivery Point using Norbar's usual delivery method and (ii) has a value of over £100.00 (excluding VAT). If delivery is to Northern Ireland, the price for Goods and Services includes the cost of delivery (or return of Customer Equipment in the case of Services) if the order (i) is for delivery on Monday to Friday (inclusive) to the Customer's usual Delivery Point using Norbar's usual delivery method and (ii) has a value of over £300.00 (excluding VAT). In all other cases, the cost of delivery of Goods or return of Customer Equipment will be charged in addition and will be due for payment at the same time as payment for the Goods is due.

- 6.4 If the Customer holds an account with Norbar, payment of the price for the Goods and/or Services is due within the agreed payment terms for that account. If any amount payable is not made within 30 days after the due date in accordance with the terms of the account, Norbar may withdraw credit facilities. If the Customer does not have an account with Norbar, or if credit facilities have been withdrawn from the Customer, payment is due either at the time the Order is placed or in accordance with any payment schedule set out in the quotation and may be tendered by cheque, credit card or bank transfer. In all cases, payment must be in pounds sterling (except where otherwise agreed in writing).
- 6.5 Time for payment will be of the essence.
- 6.6 No payment will be deemed to have been received until Norbar has received cleared funds.
- 6.7 All payments payable to Norbar under the Contract will become due immediately upon termination of this Contract notwithstanding any other Condition of the Contract or any other arrangement or agreement between the parties.
- 6.8 The Customer will make all payments due under the Contract without any deduction whether by way of set-off, counterclaim, discount, abatement or otherwise unless the Customer has a valid court order requiring an amount equal to such deduction to be paid by Norbar to the Customer.
- 6.9 If the Customer fails to pay Norbar any sum due pursuant to the Contract the Customer will be liable to pay interest to Norbar on such sum from the due date for payment at the annual rate of 4% above the base lending rate from time to time of HSBC Bank plc, accruing on a daily basis until payment is made, whether before or after any judgment.

7. WARRANTY AND LIABILITY

- 7.1 Norbar warrants that, subject to the other provisions of these Conditions upon delivery, and for a period of 12 months after the date of delivery, the Goods will:
 - a) be of satisfactory quality within the meaning of the Sale of Goods Act 1979; and
 - b) comply in all material respects with the specification for them as set out in Norbar's catalogue or other published specification current at the time that the order for the Goods was accepted by Norbar.
- 7.2 Norbar warrants that, subject to the other provisions of these Conditions all Services will:
 - a) be supplied with reasonable skill and care within the meaning of the Supply of Goods and Services Act 1982; and
 - b) conform in all material respects with the specification for them as set out in Norbar's catalogue or other published specification current at the time the order for the Services was accepted by Norbar (unless specifically varied in the quotation or Order Acknowledgement).
- 7.3 Norbar will not be liable for a breach of any of the warranties in Condition 7.1 unless:
 - the Customer gives written notice of the defect to Norbar within 14 days of the time when the Customer discovers or ought to have discovered the defect; and
 - b) the Customer returns the defective Goods properly packed, carriage paid to Norbar's premises at the address given in Condition 1.1 or otherwise specified by Norbar.
- 7.4 Norbar will not be liable for a breach of the warranties in Condition 7.1 if:
 - a) the Customer makes any further use of the Goods after giving notice of any defect; or
 - b) the Goods have been misused, mishandled, overloaded, amended, modified or repaired in any way by the Customer or its customers, or used for any purpose other than that for which they were designed; or
 - c) the defect is due to fair wear and tear or arises because the Goods have been subject to excessive use or used in an environment for which they were not designed; or
 - d) the Customer or its customer has failed to follow Norbar's oral or written instructions as to the storage, installation, commissioning, use, repair, calibration or maintenance of the Goods or the recommendations set out in any national or international standard applicable to the Goods or (if there are no applicable instructions or standards) good trade practice.
- 7.5 Norbar will not be liable for a breach of the warranties in Condition 7.2 unless:
 - a) the Customer gives written notice to Norbar identifying which Services are defective in sufficient detail within 14 days of the time when the Customer discovers or ought to have discovered the defect; and
 - b) if the claim relates to Customer Equipment, Norbar is given a reasonable opportunity to examine the Customer Equipment and to assess the claim of defective Services,
- 7.6 Subject to Conditions 7.3 and 7.4, if any of the Goods do not conform with any of the warranties in Condition 7.1, Norbar will at its option repair or replace such Goods (or the defective part of them) or refund the price of such Goods at the pro rata Contract rate. The provisions of these Conditions will apply to any Goods that are remedied or replaced.
- 7.7 Subject to Condition 7.5 if any of the Services do not conform with any of warranties in Condition 7.2, Norbar will at its option remedy, re-perform or refund the Services that do not comply at the pro rata Contract rate. The provisions of these Conditions will apply to any Services that are remedied or re-performed for a period of 90 days with effect from the date of performance of the remedied or re-performed Services. If any repair of Customer Equipment fails within 90 days after the date on which it was returned to the Customer by Norbar, Norbar will at its option remedy, re-perform or refund the Services that do not comply at the pro rata Contract rate.
- 7.8 If Norbar complies with Condition 7.6 or 7.7 (as applicable), it will have no further liability for a breach of any of the warranties in Condition 7.1 or 7.2 in respect of such Goods and/or Services.

- 7.9 Except as provided in Conditions 7.1 and 7.2, Norbar makes no representation or warranty, whether express or implied, as to the quality or fitness for purpose of the Goods or Services and all warranties, Conditions and other terms which may be implied by statute or common law are, to the fullest extent permitted by law, excluded from the Contract.
- 7.10 Nothing in this Contract excludes or limits the liability of Norbar for:
 - a) death or personal injury caused by Norbar's negligence; or
 - b) defective products under the Consumer Protection Act 1987; or
 - c) for fraud or fraudulent misrepresentation; or
 - d) any matter for which it would be unlawful for Norbar to exclude or restrict liability.

THE CUSTOMER'S ATTENTION IS DRAWN TO THE PROVISIONS OF CONDITION 7.11 7.11 Subject to 7.10:

- a) Norbar's total liability in contract, tort (including negligence or breach of statutory duty), misrepresentation, restitution or otherwise arising in connection with the performance or contemplated performance of this Contract will be limited to the price of the Goods and/or Services; and
- b) Norbar will not in any event be liable to the Customer for any loss of profit, loss of business or depletion of goodwill or loss of data, in each case whether direct, indirect or consequential, or any claims for consequential compensation whatsoever (howsoever caused) which arise out of or in connection with this Contract.
- 7.9 The Customer acknowledges that the price of the Goods and/or Services has been calculated on the basis that Norbar excludes and limits its liability in accordance with Condition 7.11.
- 7.10 Where the Goods and/or Services are sold under a consumer transaction the statutory rights of the Customer are not affected by these Conditions.

8. FORCE MAJEURE

Norbar reserves the right to defer the date of delivery or to cancel the Contract or reduce the volume of the Goods or Services ordered by the Customer (without liability to the Customer) if it is prevented from or delayed in the carrying on of its business due to circumstances beyond the reasonable control of Norbar including, without limitation, acts of God, governmental actions, war or national emergency, riot, civil commotion, fire, explosion, flood, epidemic, lock-outs, strikes or other labour disputes (whether or not relating to either party's workforce), or restraints or delays affecting carriers or inability or delay in obtaining supplies of adequate or suitable materials or components.

9. NOTICES

Any notice to be given under this Contract will be in writing and will be sent by first class mail within the UK, or by air mail, or by fax; in the case of Norbar to the address set out in Condition 1.1 and in the case of the Customer to the Delivery Point or such other address or fax number as the Customer may from time to time notify to Norbar for this purpose in accordance with this Condition. Notices sent as above will be deemed to have been received three working days after the date of posting (in the case of mail within the UK), or seven working days after the date of posting (in the case of air mail), or on the next working day after transmission (in the case of faxed messages) but only if a transmission report is generated by the sender's fax machine recording error free transmission of all pages to the correct fax number.

10. ANTI-BRIBERY

- 10.1 Both Norbar and the Customer will comply with the United Kingdom Bribery Act 2010 and associated guidance and all other applicable United Kingdom legislation, statutory instruments and regulations in relation to bribery or corruption and similar or equivalent legislation in any other relevant jurisdiction.
- 10.2 Without limitation to clause 10.1, neither party shall make or receive any bribe (as defined in the Bribery Act 2010) or other improper payment or allow any such to be made or received on its behalf either in the United Kingdom or elsewhere and shall implement and maintain adequate procedures to ensure that such bribes or payments are not made or received directly or indirectly on its behalf.

11. GENERAL

- 11.1 The parties to the Contract do not intend that any term of the Contract will be enforceable by virtue of the Contracts (Rights of Third Parties) Act 1999 by any person that is not a party to it, except that any Affiliate of Norbar may directly enforce any term of the Contract where "Affiliate" means any entity that directly or indirectly Controls, is Controlled by or is under common control with Norbar and "Control" means ownership of more than 50% of the issued share capital of a company.
- 11.2 Each right or remedy of Norbar under the Contract is without prejudice to any other right or remedy of Norbar whether under the Contract or not.
- 11.3 If any provision of the Contract is found by any court, tribunal or administrative body of competent jurisdiction to be wholly or partly illegal, invalid, void, voidable or unenforceable it will to the extent of such illegality, invalidity, voidness, voidability or unenforceability be deemed severable and the remaining provisions of the Contract and the remainder of such provision will continue in full force and effect.
- 11.4 The Customer will not be entitled to assign the Contract or any part of it without the prior written consent of Norbar. Norbar may assign the Contract or any part of it or sub-contract any or all of its obligations under the Contract to any person, firm or company.
- 11.5 Failure or delay by Norbar in enforcing or partially enforcing any provision of the Contract will not be construed as a waiver of any of its rights under the Contract.
- 11.6 Any waiver by Norbar of any breach of, or any default under, any provision of the Contract by the Customer will not be deemed a waiver of any subsequent breach or default and will in no way affect the other terms of the Contract.
- 11.7 The formation, existence, construction, performance, validity and all aspects of the Contract will be governed by English law and the parties submit to the non-exclusive jurisdiction of the English courts.

2019 NORBAR SHUTDOWN PERIODS

THE FACTORY WILL BE CLOSED ON THE FOLLOWING DATES (INCLUSIVE)

Tuesday 1 st January - New Year's Day	
Friday 19th April to Monday 22nd April - Easter Bank Holiday	
Monday 6 th May - May Day Bank Holiday	
Monday 27 th May - Spring Bank Holiday	
Monday 26 th August - Late Summer Bank Holiday	
Wednesday 25 th December to Wednesday 1 st January 2020 - Christmas Shutdown	

NORBAR PROMOTIONAL MATERIAL

CATALOGU	ES & LEAFLETS
07571	NorTorque [®] Sales Leaflet
07536	ClickTronic [®] Sales Leaflet
07563	Professional Torque Wrench Sales Leaflet
07570	EvoTorque [®] 2 Sales Leaflet
07560	T-Box XL [™] Sales Leaflet
07554	USM Sales Leaflet
07557	Oil & Gas ETO Leaflet
07579	HandTorque [®] HT3-1000 Sales Leaflet
07580	Industrial 2R & 2AR Sales Leaflet
07581	PneuTorque [®] PTS™ Sales Leaflet
07585	Right Angle Gearbox Sales Leaflet
07589	TWC Sales Leaflet
07436	NorTronic [®] Sales Leaflet
07591	EvoTorque [®] Battery Tool Sales Leaflet
07512	Aerospace Leaflet
07515	Energy Generation Leaflet

PROMOTIONAL ITEMS	
07532	Norbar Torque Wrench Display Board Contact Norbar for slat wall adaptors
07539	Norbar Branded Pen
07551	Norbar Branded Pocket Notepad
07555	Norbar Branded Baseball Cap
07590	Norbar Branded Beanie Hat
07587.18	Norbar Branded USB Stick
07572	Set of 12 Posters
07573	Norbar Branded Construction Pen
07574	Norbar Branded 2 Ring White Ring Binder
07576	Norbar Branded Screen Saver Cloth / Mouse Mat

NORBAR PRODUCT PORTFOLIO

-(()	Torque Screwdrivers
9 N.	Torque Wrenches
Or Canad	Electronic Torque Wrenches
P	Manual Torque Multipliers
P	Pneumatic Torque Tools
	Electronic Torque Tools
	Battery Torque Tools
	Torque Measurement Instruments
M.	Torque Transducers
ĴĴ Ĝ	Ultrasonic Bolt Measurement
A	Calibration Services

NORBAR SOCIAL MEDIA



Let's Talk The live chat feature can be found at the

bottom right of any page on our website

After Sales Service +44 (0)1295 753635 repairs@norbar.com

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CUSTOMER RELATIONS

OFFICE OPENING HOURS

CONTACT DETAILS

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