# Electronic torque tester for torque wrenches Sensotork<sup>®</sup> 7707 W (For complete calibration systems, see p. 231, 235)

Compact workshop-based torque tester for easy adaptation by replacement of the transducers. High degree of accuracy thanks to flat transducer and conversion and digitalisation of readings within the transducer (see p. 229).

High degree of safety through display showing actual torque read-off where clicking torque wrenches are used.

#### 7707 W Workshop torque tester Sensotork<sup>®</sup>

Electronic workshop torque tester for torque wrenches, consisting of:

- transducer, patent
- holder
- display unit (registered design)
- tripod for display unit (with 1.5 m cable)
- spiral cable

• mains adaptor (110 V-230 V with interchangeable socket adaptors) or direct connection to 12 V in-car supply is possible

• square drive adaptor (No 7707-2W, No 7707-2-1W, No 7707-2-2W, No 7707-3W)

• kit for attaching the unit to a workbench or wall in a horizontal or vertical testing position

for clockwise and anticlockwise use. Units of measurement: N·m, ft·lb, in·lb. The easily interchangeable transducers are attached to the holder by means of a QuickRelease safety lock. Low lateral forces thanks to low-profile transducers, automatic detection of the transducer, flexible and user friendly because the unit can be used horizontally or vertically and the display unit can be placed in many positions, additional tripod with 1.5 m cable for mounting the display unit to facilitate visual monitoring when using longer torque wrenches, especially broad measuring range from approx. 2% to 100% of rated value. The software No 7759-4, including USB hub and jack cable (see p. 238), enables readings to be transferred to the PC for documenting and for generating calibration certificates in accordance with DIN EN 6789:2003 (no separate power supply needed, power comes from PC). While individual transducers are being recalibrated, the torque tester itself remains on-site for further use. Wide range of application (-20°C to +60°C). Complies with DIN 51309: 2005, Class 2 and DKD-R 3-8: 2003. With certificate. Supplied in sturdy plastic case.



Code	No	Capacity N·m	Capacity ft·lb	Capacity in·lb	<b>O</b>	b mm	h <sub>1</sub> mm	h <sub>2</sub> mm	t mm	g	ି କି g with box
96 52 10 86	7707-1-3W <sup>1</sup> )	0.2-10	0.15-7.4	1.8-88.5	1/4	180	79	215	180	6255	9500
96 52 10 85	7707-1-2W *	0.2-10	0.15-7.4	1.8-88.5	1/4	180	79	215	180	6255	9500
96 52 10 80	7707-1W	0.4-20	0.3-15	3.5-177	1/4	180	79	215	180	6255	9500
96 52 10 72	7707-2W <sup>2</sup> )	2-100	1.5-74	18-885	3/8	180	79	215	180	7025	10300
96 52 10 83	7707-2-1W <sup>3</sup> )	4-200	3-148	35-1770	1/2	180	79	215	180	7511	10975
96 52 10 84	7707-2-2W <sup>4</sup> )	8-400	6-295	71-3540	3/4	180	79	215	180	7654	11100
96 52 10 82	7707-3W <sup>4</sup> )	25-1100	18-812	221-9736	3/4	180	79	215	180	7495	11000

<sup>1</sup>) for calibrating torque screwdrivers

<sup>2</sup>) with square drive adaptor No 409M (1/4"  $\bigcirc$  x 3/8"  $\blacksquare$ )

<sup>3</sup>) with square drive adaptors No 7789-4 (1/4" ○ x 1/2" ■), No 7789-5 (3/8" ○ x 1/2" ■)

4) with square drive adaptors No 7787 (1/4" O x 3/4" ), No 7788 (3/8" O x 3/4" ), No 7789 (1/2" O x 3/4" )



## Which transducer is for which torque wrench? (Calibration in accordance with DIN EN ISO 6789: 2003)

STAHLWILLE's recommendation:

+++ very well suited ++ well suited + suitable

Nr.	7721-1	7722	7723-1	7723-2	7723-3
730D/10		+++			
730D/20			+++		
730D/40				+++	
730D/65					+++
730N/2	+++				
730N/5		+++			
730N/10		+++	++		
730N/12			+++		
730N/20			+++	++	
730N/40				+++	
730N/65					+++
730Na/2	+++				
730Na/5		+++			
730Na/10		+++	++		
730Na/20			+++	++	
730Na/40				+++	
730/2	+++	++	+		
730/4		+++	++	+	
730a/2	+++	++	+		
730a/4		+++	++	+	
730/5		+++	++		
730/10		+++	++	+	
730/12			+++	+++	
730/20			+++	++	+
730/40				+++	++
730/65					+++

Nr.	7721-1	7722	7723-1	7723-2	7723-3	7724-1
730a/5		+++	++			
730a/10		+++	++	+		
730a/12			+++	++	+	
730a/20			+++	++	+	
730/80					+++	+
720Nf/80					+++	+
721/5		+++	++			
721/15			+++	++	+	
721/30				+++	++	
721Nf/80					+++	+
721Nf/100					+++	+
755R/1	+++					
755/4		+++	++			
755/10		+++	++	+		
755/20			+++	++	+	
755/30				+++	++	
71/40				+++	++	
71/80					+++	+
71aR/80					+++	+
73Nm/15	+++	++				
712R/6		+++				
712R/20			+++			
712R/40				+++		
713R/6		+++				
713R/20			+++			
713R/40				+++		

## QR -

7721-7724 Transducers

Patent, for calibration of torque wrenches and torque screwdrivers, high degree of accuracy thanks to conversion and digitization of readings within the transducer itself. Not susceptible to lateral forces due to low-profile construction. Can also be used as part of a calibration system (see p. 231, 235). With certificate. Supplied in sturdy plastic case.



			Measuring ranges by deviation of indication												
Code	No	Dis ± N·m	play deviation 1% of the rea ft·lb	n value ading in·lb	Dis ± N·m	play deviation 0.5% of the re ft·lb	n value eading in·lb	Dis ± C N·m	play deviatic ).25% of the i ft·lb	n value reading in·lb	Ømm	<b>O</b>	g g	ර්ථ g with box	
96 52 10 21 96 52 10 00 96 52 10 26 96 52 10 22	7721 <sup>1</sup> ) 7721-0 7721-1 7722	0.2-10 0.2-10 0.4-20 2-100	0.15-7.4 0.15-7.4 0.3-15 1.5-74	1.8-88.5 1.8-88.5 3.5-177 18-885	1-10 1-10 2-20 10-100	0.74-7.4 0.74-7.4 1.5-15 7-74	8.9-88.5 8.9-88.5 18-177 89-885	2-10 2-10 4-20 12-100	1.5-7.4 1.5-7.4 3-15 9-74	17.7-88.5 17.7-88.5 35-177 106-885	120 120 120 120 120	1/4 1/4 1/4 3/8	1735 1735 1735 2486	2411 2411 2411 3223	
96 52 10 23 96 52 20 23 96 52 10 28 96 52 10 29	7723-1 7723-2 7723-3 7724-1 <sup>2</sup> )	4-200 8-400 25-1100 150-3000	3-148 6-295 18-812 111-2214	35-1770 71-3540 221-9736 1328-26553	20-200 40-400 110-1100 300-3000	15-148 30-295 81-812 221-2214	177-1770 354-3540 974-9736 2655-26553	40-200 80-400 220-1100 600-3000	30-148 59-295 162-812 443-2214	354-1770 708-3540 1947-9736 5311-26553	120 120 120 195	1/2 3/4 3/4 1 1/2	2983 3134 2998 10500	3605 3745 3761 12000	

<sup>1</sup>) for calibrating torque screwdrivers

<sup>2</sup>) for use with mechanical loader No 7792 and 7792-1 (see p. 233)

#### Note!

Torque testers are measuring instruments! They have to be regularly calibrated and, where necessary, adjusted, using suitable calibration equipment. We recommend recalibrating every 12 months.



## **Accurate. Reliable. Safe.** STAHLWILLE calibration

**Calibration –** Calibration is the regular examination of the accuracy and reliability of torque tools. This is done using special-purpose calibrating equipment which is subject to stringent monitoring. This is essential because torque tools are precision instruments which are very often in use in safety-relevant environments. They are expected to provide the same level of accuracy in their readings reliably over long periods of time. In order to ensure these standards are guaranteed, it is essential that examination by means of calibration takes place at regular intervals and is documented.

#### At the very least, a calibration system must include the following components:



**Transducer** – The torque applied using the torque wrench is digitalised within the transducer and transmitted via USB cable to the PC, which ensures error-free transmission.



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**USB-Adaptor –** From here, the data are transferred to the PC.



**Cable –** for connecting laboratory transducers No 7728 to USB adaptor, with jack plug and self-locking precision plug.



**Square drive adaptor –** The set includes the square drive adapters necessary to make full use of the measuring range of the transducers; e.g. for transducer No 7723-3 (internal square drive 3/4"), square drive adapter No 7787 (1/4" female to 3/4" male), No 7788 (3/8" female to 3/4" male) and No 7789 (1/2" female to 3/4" male).



**Software –** The data received in this way can then be used to issue a calibration certificate in accordance with DIN/ISO 6789.





## **Complete calibration systems** with matched components







7706-9 PC



7706-10 PC



7706-11 PC



Mechanical base unit

Transducer laboratory

Calibration systems No 7706-8 PC

USB adaptor No 7757-1





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certificates

Code	96 52 10 68	96 52 10 69	96 52 10 70	96 52 10 74
Weight/kg	14.2	67.6	70.6	108.4
Range/N•m	1-10	2-100	2-1000	20-3000
Mechanical	-	No 7791	No 7791	No 7792
Stand along test	No 7790			
attachmont for	110 7 90	-	-	-
torque screwdrivers				
Extension unit	_		No 7791-1	No 7792-1
Extension onit			11077511	110 77 52 1
Transducer laboratory	No 7728-1S (1-10 N·m)	No 7728-2 (2-20 N·m)	No 7728-2 (2-20 N·m)	No 7728-20 (20-200 N·m)
		No 7728-10 (10-100 N·m)	No 7728-10 (10-100 N·m)	No 7728-100 (100-1000 N·m)
			No 7728-40 (40-400 N·m)	No 7728-300 (300-3000 N·m)
			No 7728-100 (100-1000 N	·m)
USB adaptor	No 7757-1	No 7757-1	No 7757-1	No 7757-1
Jack cable	No 7751	No. 7751	No 7751	No 7751
Cable for No 7728	No 7751-1	No 7751-1	No 7751-1	No 7751-1
(connection between				
transducer and USB adap	otor)			
Square drive adaptor	No 431 (3/8" <b>O</b> x 1/4" <b>■</b> )	No 431 (3/8" <b>O</b> x 1/4" <b>■</b> )	No 7787 (1/4" <b>O</b> x 3/4" <b>I</b> )	No 7787 (1/4" <b>O</b> x 3/4" <b>I</b> )
		No 409M (1/4" O x 3/8" 🔳)	No 7788 (3/8" <b>O</b> x 3/4" <b>I</b> )	No 7788 (3/8" <b>O</b> x 3/4" <b>II</b> )
			No 7789 (1/2" <b>O</b> x 3/4" <b>I</b> )	No 7789 (1/2" <b>O</b> x 3/4" <b>I</b> )
			No 409M (1/4" O x 3/8" 🔳)	No 7789-2 (3/4" <b>O</b> x 1½" <b>■</b> )
				No 7789-3 (1" O x 1½" 🔳)
				No 7789-4 (1/4" O x 1/2" ■)
				No 7789-5 (3/8" <b>O</b> x 1/2" <b>■</b> )
Calibrating square drive	-	No 734K/4 (1/4" 🔳)	No 734K/4 (1/4" 🔳)	No 734K/4 (1/4" 🔳)
insert tools		No 734K/5 (3/8" 🔳)	No 734K/5 (3/8" 🔳)	No 734K/5 (3/8" 🔳)
			No 734K/20 (1/2" 🔳)	No 734K/20 (1/2" 🔳)
			No 734K/40 (3/4" 🔳)	No 734K/40 (3/4" 🔳)
Adaptors	No 3115 (1/4" ■ x 1/4" ● E 6	5,3) -	-	-
	No 3115/1 (1/4" ■x 1/4" ● C	6,3) -		
Calibration software	TORKMASTER 4	TORKMASTER 4	TORKMASTER 4	TORKMASTER 4
DAkkS calibration	1	2	4	3

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## Mechanical loaders for torque wrenches and torque screwdrivers

Thanks to the modular design, end users can put together their own mechanical loader according to their specific requirements. Extensions with additional components are possible any time. All the components are carefully matched to ensure compatibility and can be easily fitted. This slot-in system is easy to use and has a very accurate fit. The components can be quickly and easily locked together using the integrated screw joints. The display unit can be attached at various points of the system via a holder. In this way, every user can organise his or her work to suit themselves.

#### 7791

#### Mechanical base unit up to 400 N·m

#### Measurement possible without moving the point of application of force.

Thanks to a specially designed force transmission system, mechanical loader No 7791 avoids the risk of the point of force application shifting during the calibration process. The lever below the test rail is actuated in a linear direction by the handwheel acting on a spindle. The linear motion is translated into a rotary movement which acts on the transducer. The torque wrench to be calibrated remains in the same position throughout the calibration process

This prevents measuring errors caused by the point of force application being moved. Thanks to a low-friction linear ball bearing, the torque wrench is automatically levelled as it is placed in the unit. A further linear ball bearing ensures the contact with the torque wrench is friction-free. The reduction in lateral forces acting on the transducer and in the friction on the point of contact with the torque wrench results in a corresponding reduction in mismeasurement

Patents applied for.

5

Supplied without torque wrench and transducer.



Carla	Capacity	6	for torque wrenches with	Profile width	b	h	L		
Code	N·m	for transducer	tunctional length (L <sub>F</sub> ) max. mm	mm	mm	mm	mm	Kg	
52 11 00 91	-400	sizes 1-100	815	180	704	323	1069	26.5	

#### Extension unit for No 7791, 7794-1 and 7794-2 up to 1000 N·m

with one pair of adapter plates No 7770-3 for height compensation between extension unit No 7791-1 and perfectControl calibrating units No 7794-1 and No 7794-2.



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7791-1







# Test attachments for torque screwdrivers

7790 Stand alone test attachment for torque screwdrivers

Can be bolted to mechanical loader No 7792. The torque screwdriver to be calibrated is inserted in the square mount of the transducer and fixed using the universal central clamp. The handwheel ensures that the required force is applied in a controlled manner to the torque screwdriver.

Supplied without transducer or torque screwdriver.





Code	Capacity N·m	for transducer No	b mm	h mm	t mm	a`a kg	
58 52 10 90	-10	7728-1S	250	442-593	351	7.9	

## 7791-2 Test attachment for torque screwdrivers

Can be bolted onto mechanical loader No 7791. The torque screwdriver to be calibrated is inserted in the square mount of the transducer and fixed using the universal central clamp. The handwheel ensures that the required force is applied in a controlled manner to the torque screwdriver.



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		0 0

Code	Capacity N·m	b mm	h mm	t mm	۵۵ kg	
52110291	-10	250	442-593	351	3.9	

## Accessory

# 7750-1 Holder for display unit No 7750. Can be bolted to mechanical loaders and test attachments.

52 10 10 50	165
Code	<u>o</u> o



## Audited. Documented. Certified. STAHLWILLE DAkkS calibration laboratory

## You can ensure controlled tightening, record the results of tightening processes, monitor torque tools.

STAHLWILLE'S DAkkS calibration laboratory for torque is accredited by the German Accreditation Body in accordance with DIN EN ISO/IEC 17025: 2005. Which means the specific requirements listed in Technical Specification ISO/TS 16949 relating to testing laboratories are met. Absolutely essential: This is absolutely essential to all suppliers in the automotive sector!

The transfer torque wrenches and torque transducers in use at STAHLWILLE's DAkkS calibration laboratory are subject to regular examination by the German Federal Physics Institute (PTB) in Braunschweig. The accuracy of the torque wrenches must be proved in a series of steps and these must be traceable. Only in this way can the reliability of the readings be guaranteed. During the first stage, the end-user checks the accuracy of the torque tools in-house using suitable calibrated testing equipment. At the next stage, this test equipment is checked in STAHLWILLE's DAkkS calibrating laboratory. This accreditation by the German Accreditation Body (DAkkS) in accordance with DIN EN ISO/IEC 17025: 2005 guarantees the direct link between the measuring equipment and the national standard as laid down in DIN EN ISO 9001: 2008.



Relationship between the national standard and the equipment









# **Complete calibration systems perfectControl** with matched components



#### Motorised calibrating tool No 7794-2





Transducer laboratory



USB adaptor No 7757-1



PC/Printer - not included in the delivery

Manual calibrating unit No 7794-1

Calibration systems No	7794-2/400	7794-2/1000	7794-1/400	7794-1/1000
Code	96 52 10 78	96 52 10 79	96 52 10 76	96 52 10 77
Weight/kg	61.9	69.6	53	60.7
Range/N·m	1-400	1-1000	1-400	1-1000
Motorised	No 7794-2	No 7794-2	-	-
calibrating unit				
Manual calibrating unit	-	-	No 7794-1	No 7794-1
Extension unit	-	No 7791-1	-	No 7791-1
Transducer laboratory	No 7728-1 (1-10 N·m)			
	No 7728-6 (6-60 N·m)			
	No 7728-40 (40-400 N·m)			
		No 7728-100 (100-1000 N·m)		No 7728-100 (100-1000 N·m
USB Adaptor	No 7757-1	No 7757-1	No 7757-1	No 7757-1
Jack cable	No 7751	No. 7751	No 7751	No 7751
Cable for No 7728	No 7751-1	No 7751-1	No 7751-1	No 7751-1
Square drive adaptor	No 409M (1/4" <b>O</b> x 3/8" <b>■</b> )	No 409M (1/4" <b>O</b> x 3/8" <b>■</b> )	No 409M (1/4" <b>O</b> x 3/8" <b>■</b> )	No 409M (1/4" <b>O</b> x 3/8" <b>■</b> )
	No 7787 (1/4" <b>O</b> x 3/4" <b>■</b> )	No 7787 (1/4" <b>O</b> x 3/4" <b>■</b> )	No 7787 (1/4" <b>O</b> x 3/4" <b>■</b> )	No 7787 (1/4" <b>O</b> x 3/4" <b>■</b> )
	No 7788 (3/8" <b>O</b> x 3/4" <b>I</b> )	No 7788 (3/8" <b>O</b> x 3/4" <b>II</b> )	No 7788 (3/8" <b>O</b> x 3/4" <b>■</b> )	No 7788 (3/8" <b>O</b> x 3/4" <b>I</b> )
	No 7789 (1/2" <b>O</b> x 3/4" <b>■</b> )	No 7789 (1/2" <b>O</b> x 3/4" <b>■</b> )	No 7789 (1/2" <b>O</b> x 3/4" <b>■</b> )	No 7789 (1/2" <b>O</b> x 3/4" <b>■</b> )
	No 7789-4 (1/4" <b>O</b> x 1/2" <b>■</b> )	No 7789-4 (1/4" <b>O</b> x 1/2" <b>■</b> )	No 7789-4 (1/4" <b>O</b> x 1/2" <b>■</b> )	No 7789-4 (1/4" <b>O</b> x 1/2" <b>■</b> )
	No 7789-5 (3/8" <b>O</b> x 1/2" <b>■</b> )	No 7789-5 (3/8" <b>O</b> x 1/2" <b>■</b> )	No 7789-5 (3/8" <b>O</b> x 1/2" <b>■</b> )	No 7789-5 (3/8" <b>O</b> x 1/2" <b>■</b> )
Calibrating square drive	No 734K/4 (1/4" 🔳)			
insert tools	No 734K/5 (3/8" 🔳)			
	No 734K/20 (1/2" 🔳)			
	No 734K/40 (3/4" 🔳)			
	No 734K/100 (3/4" 🔳)			
Calibration software	TORKMASTER 4	TORKMASTER 4	TORKMASTER 4	TORKMASTER 4
DAkkS	3	4	3	4
calibration cortificator				

7794-2

# perfect Ontrol®

#### Motorised calibrating and adjusting tool from 1 to 400 N·m

#### The electronic perfectControl calibrating unit with its electric drive considerably reduces the amount of effort and time required for calibration and adjustment tasks on torque wrenches.

- measurement possible without moving the point of application of force.
- prevents faulty readings thanks to precision-mounted spindle and finely regulated motor.
- extremely accurate calibration thanks to optimised bearings and square drives for the transducers.
- rapid, easy change of transducers thanks to quick-release latching system.
- convenient pushbutton controls for clockwise and anticlockwise measurements with automatic speed compensation.
- saves time because the bridge support is locked in place using a single-handed eccentric lever.
- transmission of readings to a PC via USB interface for further processing, analysis and archiving.
- calibration certificates can be printed or saved as a PDF file after calibration.
- as found / as left calibrations can be documented.
- during calibration, DIN EN ISO 6789:2003 in numerous languages is supported. Additional standards and works standards are available on request.
- can be upgraded to perfectControl calibrating unit No 7794-3 for angle-controlled wrenches.
- calibration up to 1000 N·m is possible using the easily attached extension unit No 7791-1 (see p. 232)
- design patent, other patents applied for

Both clicking and indicating torque wrenches can be calibrated. Calibration of transducers is possible using reference torque wrenches No 7770-100 and 7770-1000, available on request.

5 calibrating square drive insert tools No 734K (sizes 4, 5, 20, 40, 100), 6 square drive adaptors (No 409M, No 7787, No 7788, No 7789, No 7789-4, No 7789-5), 1 USB adaptor No 7757-1, 1 software Torkmaster 7731-1, 1 jack cable No 7751, 1 cable No 7751-1 with jack plug and self-locking precision plug, 1 low-temperature cable connector, 1 hexagon key wrench No 10760CV size 2 mm are included. The unit is supplied without the torque wrench, transducers or notebook.

Transducers laboratory No 7728 (see p. 237).



Code	Capacity	for transducer	for torque wrenches with	Profile width	b	h	L	₫`₽
	N·m	No	functional length (L <sub>F</sub> ) max. mm	mm	mm	mm	mm	kg
96 52 10 93	1-400	7728 (sizes 1-100)	815	180	640	328	1060	57

#### 7794-1 Manual calibrating unit from 1 to 400 N·m

As for perfectControl No 7794-2, but the drive is via an ergonomically designed handwheel.

Calibration up to 1000 N·m is possible using the easily attached extension unit No 7791-1 (see p. 232). Patents applied for. 5 calibrating square drive insert tools No 734K (sizes 4, 5, 20, 40, 100), 6 square drive adaptors (No 409M, No 7787, No 7788, No 7789, No 7789-4, No 7789-5), 1 USB adaptor No 7751, 1 software Torkmaster No 7731-1, 1 jack cable No 7751, 1 cable No 7751-1 with jack plug and self-locking precision plug, 1 low-temperature cable connector, hexagon key wrench No 10760CV size 2 mm are included.

Supplied without torque wrench, transducer or notebook.

Transducers laboratory No 7728 (see p. 237).



Code	Capacity N·m	for transducer No	for torque wrenches with functional length (L <sub>F</sub> ) max. mm	Profile widt mm	h b mm	h mm	L mm	۵ <sup>-</sup> ۵ kg	
96 52 10 92	1-400	7728 (sizes 1-100)	815	180	705	355	1060	47	





#### 7794-3 Automated calibrating and adjusting unit from 1 to 400 N·m

#### Automatically calibrates electronic torque and angle-controlled wrenches made by STAHLWILLE

Design patent, other patents applied for.

Model is the same as perfectControl No 7794-2, except it is additionally suited to calibrating angle-controlled wrenches. Optimum adaptation to working height with motorised height adjustment.

5 calibrating square drive insert tools No 734K (sizes 4, 5, 20, 40, 100), 6 square drive adaptors (No 409M, No 7787, No 7788, No 7789, No 7789-4, No 7789-5), 1 USB adaptor No 7751, 1 software Torkmaster No 7731-1, 1 jack cable No 7751, 1 cable No 7751-1 with jack plug and self-locking precision plug, 1 low-temperature cable connector, hexagon key wrench No 10760CV size 2 mm are included. Supplied without torque wrench, transducer or notebook.



96 52 10 94	1-400	7728 (sizes 1-100)	815	180	640	884-1134	1060	230	-
Code	N∙m	No	functional length ( $L_{\rm F}$ ) max. mm	mm	mm	mm	mm	kg	

#### 7728 Transducers laboratory

#### <u>Q</u>R - - -

patented, for laboratory environments, with optimised measuring range, for calibrating torque wrenches and torque screwdrivers, for use together with perfectControl calibrating unit No 7794 or calibration system No 7706. High degree of accuracy thanks to conversion and digitization of readings within the transducer itself. With high-grade self-locking precision plug. Not susceptible to lateral forces due to low-profile construction. With DAkkS calibration certificate. Max. display deviation value ± 0.5% of the reading. Further details on request. Supplied in sturdy plastic case.



		Measuring ranges by deviation of indication										
Code	size	Disp ±0 N∙m	Display deviation valueDisplay deviation value± 0.5% of the reading± 0.25% of the readingN·mft·lbin·lbN·mft·lbin·lb		Ø mm	<b>O</b> "	d d g	a a g with box				
96 52 40 11 96 52 40 01 96 52 40 02 96 52 40 02	15 <sup>1</sup> ) 1 2 2 4 4	1-10 1-10 2-20 4-40	0.74-7.4 0.74-7.4 1.5-15 3-30	8.9-88.5 8.9-88.5 18-177 35-354	2-10 2-10 4-20 8-40	1.5-7.4 1.5-7.4 3-15 6-30	18-88.5 18-88.5 35-177 71-354	120 120 120 120	1/4 1/4 1/4 3/8	1735 1735 1735 2486	2415 2415 2415 3136	
96 52 40 06 96 52 40 10 96 52 40 20 96 52 40 40	5 6 ) 10 ) 20 ) 40	6-60 10-100 20-200 40-400	4.5-45 7-74 15-148 30-295	53-531 89-885 177-1770 354-3540	12-60 20-100 40-200 80-400	9-45 14-74 30-148 60-295	106-531 177-885 354-1770 708-3540	120 120 120 156	<sup>3</sup> /8 <sup>3</sup> /8 <sup>1</sup> /2 <sup>3</sup> /4	2486 2486 2983 4846	3136 3136 3170 5507	
96 52 40 65 96 52 40 80 96 52 41 00 96 52 43 00	5 65 ) 80 ) 100 ) 300	65-650 80-800 100-1000 300-3000	48-479 59-590 74-738 221-2214	575-5753 708-7081 885-8851 2655-26553	130-650 160-800 200-1000 600-3000	96-479 118-590 148-738 443-2214	1151-5753 1416-7081 1770-8851 5310-26553	156 156 156 195	3/4 3/4 3/4 1 1/2	4846 4846 4846 L0500	5507 5507 5507 12000	

<sup>1</sup>) for calibrating torque screwdrivers

## Accessories for workshop torgue tester and calibration systems

#### 7750

#### **Display unit**

registered design, for displaying the actual torque as measured.

Units of measurement: N·m, ft·lb, in·lb. Modes of operation: track, peak hold, first peak (only with manual operation), additional display of actual torque applied with clicking torque wrenches.

Swivels to any desired position thanks to universal ball-joint.



#### 7751-1 Cable for No 7728 for connecting laboratory transducers 7728 to a USB hub or display unit, with jack plug, 90° angled, and self-locking precision plug. L 50 Code m g 52 11 00 54 1.5 50

Spiral cable

L

max. mm

Connection between transducer and display unit or USB adaptor, with jacks at both ends, 90° angled.



7752

Code

52 10 00 50	182
Code	g
	53

#### 7759-4 USB adaptor, jack cable and software Torkmaster

Link between perfectControl or transducer and PC. For adjusting and calibrating torque wrenches and torque screwdrivers. Produces calibration certificates in accordance with DIN EN ISO 6789: 2003, which can be printed out or saved as PDF files.

- as found / as left calibrations can be documented.
- graphical representation of the torque progression
- user management

17 languages

equipment testing system

System requirements:

• PC

- Microsoft Windows XP SP3 or later operating system
- USB connection





96 58 36 29	1.5	137	
Code	m	g	
	L	670	

#### Jack cable 7751

Connection between transducers 7721-7724 and USB adaptor or display unit, with jacks at both ends, 90° angled.



52 11 00 51	1.5	50	
Code	m	g	
	L	<u>6</u> 0	

52 11 00 52	500	35
7760	Mains ac	laptor
Input: 110 V-230 V AC , Output: 9 V DC, with interchangea adaptors.	able socket	

60

g

Code	Volt	g	
52 11 00 56	110-230	385	

7761	Interface adaptor	
required for automa adjustment of angle wrenches No 714 u adjusting units perfe 7794-3.	ted calibration and -controlled torque sing calibrating and ectControl No 7794-2 and	



52110061	26
Code	g
	6-0

7761/3	Interface a	daptor se	t	
Contents No 7761 interface No 7752 spiral cat No 7760 mains ad	adaptor ole aptor	Į		
Code			g g	
96 52 11 61			446	



409M	Squa	are drive ac	laptor	
<sup>1</sup> /4" socket x <sup>3</sup> /8 (6.3 x 10 mm).	3" plug			
odo	L	Ø	6.9	
11030010	13	25	14	

7787	Squa	are drive ad	aptor	
<sup>1</sup> /4" socket x <sup>3</sup> /4 (6.3 x 20 mm).	:" plug		are and	ALL RAILE STORE
	L	Ø	6-0	
Code	mm	mm	g	
58 52 10 87	15.5	29	41	

|--|

3/8" socket x 3/4" plug (10 x 20 mm).



Code	L mm	Ø mm	g	
58 52 10 88	23.5	29	52	

#### Square drive adaptor 7789

1/2" socket x 3/4" plug (12.5 x 20 mm).



	L	Ø	66	
Code	mm	mm	g	
58 52 10 89	23.5	29	42	

#### 7789-2 Square drive adaptor

<sup>3</sup>/4" socket x 1 <sup>1</sup>/2" plug (20 x 40 mm).



Code	L mm	Ø mm	бЪ g	
58 52 30 89	44	60	383	

1" socket x 1 <sup>1</sup> / (25 x 40 mm).	'2" plug		C TATILISTICS OF
	L	Ø	67
Code	mm	mm	g
58 52 40 89	44	60	291

Square drive adaptor

#### 7789-4 Square drive adaptor

1/4" socket x 1/2" plug (6.3 x 12.5 mm).

ŝ

7789-3



Code	L mm	Ø mm	g	
58 52 40 90	15.5	29	25	

7789-5	Squa	re drive a	daptor	
<sup>3</sup> /8" socket x <sup>1</sup> /2 (10 x 12.5 mm	" plug ).			
	L	Ø	6 ð	
Code	mm	mm	g	
58 52 40 91	15.5	29	28	

#### 734K insert tools

**Calibrating square drive** 

Without a ball or pin (so not suitable for bolt tightening). Optimum measuring results during calibration thanks to reduced lateral forces.





<b>C</b>				b	h	S	Δ̈́Δ	
Code	size		mm	mm	mm	mm	g	
58 24 30 04	4	1/4	9x12	20	17.2	17.5	76	
58 24 30 05	5	3/8	9x12	20	16.7	17.5	80	
58 24 30 12	12 🏶	3/8	14x18	27	21.5	25	199	
58 24 30 20	20	1/2	14x18	27	21.5	25	218	
58 24 30 40	40	3/4	14x18	40	29.3	25	410	
58 24 11 00	100	3/4	22x28	43	29.3	55	895	

#### **70VK Calibrating square drive** units

Without a ball or pin (so not suitable for bolt tightening). Optimum measuring results during calibration thanks to reduced lateral forces.

ab								)
Code	size	for No	a	b	L	٩ <u>,</u>	AT	
5901 10 14	11	734/4	3/8	1/4	24.7	15	5	
59011003 59011012	3 12 **	/34/5 734/10, 734/20	3/8 1/2	3/8 3/8 1/5	27.6 32.5	20 34	5 5	
59011011 59011008	502 <sup>1</sup> /2 8	734/20 734/40, 734/80, 734/100	+/2 3/4	1/2 3/4	30.9 52.2	60 147	э 5	