

Label.

Properties.

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

7794-2

 Product no.
 96521093

 GTIN
 4018754214891

 Model
 7794 - 2



Motor-driven calibration and adjustment device Measuring r.nullN·m for transducers 7728 (sizes 1–100)

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
- a Declaration of Conformance or a calibration certificate 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 anglecontrolled wrenches
- calibration up to 1000 $N{\cdot}m$ is possible using the easily attached extension unit No 7791-1
- design patent
- protected by national and international patents
- both clicking and indicating torque wrenches can be calibrated
- calibration of transducers is possible using reference torque wrenches No 7770-10, 7770-100 and 7770-1000, available on request.
- the unit is supplied without the torque wrench, transducers or notebook
- transducers laboratory No 7728
- Content:

6 calibrating square drive insert tools No. 734K (sizes 4, 5, 12, 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 spiral cable No. 7752
- 1 spiral cable No. 7751-2 with jack plug and self-locking precision plug
- 1 low-temperature cable connector
- 1 hexagon key wrench No 10760CV 2 mm are included

Benefits.

Motorised calibrating and adjusting tool for reducing time and effort.

In conjunction with the TorkMaster software, calibration certificates are issued in no time at all.

USB interface for data exchange with the PC.

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Product highlights.



Precision measurements.

perfectControl[®] calibration devices are the guarantee of controlled, reproducible force application, and provide accurate measurement results in conjunction with STAHLWILLE measurement devices and secure storage of the tool. All measurements take place without shifting the force application point.

measurement errors caused by incorrect operation are almost impossible.

Intelligent and low maintenance design, which means

Calibrations up to 1000 N·m using easy-to-install extension No. 7791-1.

Extremely efficient thanks to motorised operation.

The electrically powered perfectControl® 7794-2 reduces the amount of effort and time required to produce reproducible results.





Modular and versatile.

The perfectControl basic versions calibrate torque wrenches up to 400 N·m. Extending with module 7791-1 makes calibrations up to 1,000 N·m possible. The perfectControl basic versions calibrate torque wrenches up to 400 N·m. Extending with module 7791-1 makes calibrations up to 1,000 N·m possible



Calibration certificates in an instant.

The USB interface makes exchanging data with the PC seamless. In conjunction with the TorkMaster software, calibration certificates are issued in no time at all.



Even more possibilities.

Additional modules such as connecting to CAQ systems with an automated interface or advanced methods such as machine capability testing (MFU) are available by request.

Technologies and features.



QuickRelease

The QuickRelease safety lock helps you to quickly mount and change transducers. The sensors lock into the calibration system adapter and only unlock again at the push of a button.

Technical attributes.

Logistics data.

19 pcs.	Depth mm (IFS)	1200
640 mm	Width mm (IFS)	800
DIN EN ISO 6789	Height mm (IFS)	820
815 mm	WEEE/ElektroG	Großgeräte B2B
mm	Length (packed, mm)	1200
7728 (sizes 1-100)	Width (packed, mm)	800
328 mm	Height (packed, mm)	820
1060 mm	Volume (packed, dm3)	787.2 dm3
180 mm	Art. no.	96521093
	Weight (gross, kg)	62,200
	Weight PAP (kg)	0,000
	640 mm DIN EN ISO 6789 815 mm 7728 (sizes 1-100) 328 mm 1060 mm	640 mmWidth mm (IFS)DIN EN ISO 6789Height mm (IFS)815 mmWEEE/ElektroGLength (packed, mm)7728 (sizes 1-100)Width (packed, mm)328 mmHeight (packed, mm)1060 mmVolume (packed, dm3)180 mmArt. no.Weight (gross, kg)

Weight PVC (kg)	0,000
GTIN	4018754214891
Country of origin AWR	GERMANY
Region of origin	Nordrhein-Westfalen
Customs tariff no.	90319000
Packing standard	1
Weight	51500 g

Variants.

Art. no.	Model no. (ERP)	Description	GTIN
96521093	7794 - 2	Motor-driven calibration and adjustment device Measuring r.nullN∙m for transducers 7728 (sizes 1-100)	4018754214891

GTIN.



Accessories (for).



96521161 Interface adaptor set



52110061 Interface adaptor