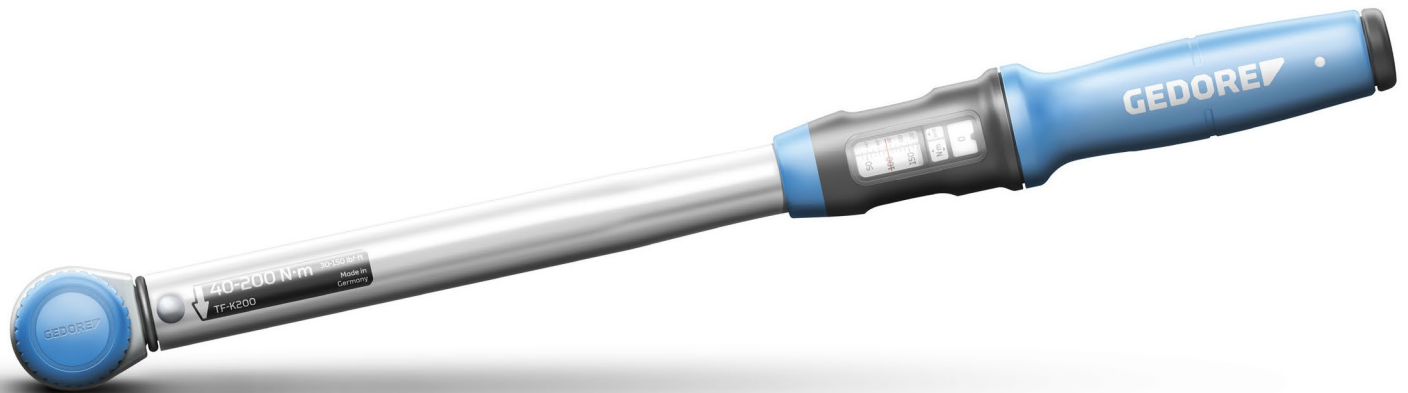


GEDORE



TORCOFIX 2.0

20-850 Nm



Maximum precision.

The logo for TORCOFIX 2.0 features the text 'TORCOFIX 2.0' in a white, bold, sans-serif font. The text is centered horizontally and is set against a dark blue background. Behind the text, there are faint, light blue outlines of various geometric shapes, including rectangles and rounded squares, which appear to be part of a larger, abstract design or a watermark. The overall aesthetic is clean and modern.

TORCOFIX 2.0

THE INTUITIVE SOLUTION FOR SAFE SCREW CONNECTIONS

The **GEDORE TORCOFIX 2.0** is a torque wrench that offers the user almost intuitive operation.

The convex handle and distinctive release mechanisms, as well as the precise scales and adjusting devices, support accurate and safe working by industry and trade. A torque wrench of the latest generation, developed and constructed with GEDORE's torque competence.

A blue air compressor with a coiled hose and a blue-handled tire pressure gauge leaning against a stack of tires. The background shows a white car with blue accents.

| Intuitive. Precise. Efficient.

DOUBLE SCALE WITH NONIUS FOR GREATER PRECISION



Maximum precision when setting the torque is achieved with the new integrated Nonius scale. Depending on the **TORCOFIX** model, it is divided into steps from 0.5 to 1 N·m. Unbeatably precise in combination with the new, improved double scale (N·m/lbf·ft).

Reading the double scale is much easier thanks to the optimised, more contrasting colours, even in bad light conditions.

Permanently easy to read, as Nonius, unit numbering and scale are protected by the magnifier. No need for tedious conversions from N·m to lbf·ft. The displays appear beside each other; the lbf·ft reading is in italics. The scale is aligned vertically to make it easier for right- and left-handed users to read.





INTUITIVE TO USE



The release of the **TORCOFIX** can be heard and felt even more clearly thanks to the new, ergonomically optimised handle. Its convex shape is based on the hand's natural gripping position.

The hand must be positioned in the middle of the handle for the user to work precisely. Thanks to the all-round groove in the middle of the handle and the new shape of the handle, the hand instinctively adopts the optimum position.

Once set, the torque setting remains set until it is actively changed. This is made possible by the lock at the end of the handle, which is in a contrasting colour.





EASIER TORQUE SETTING

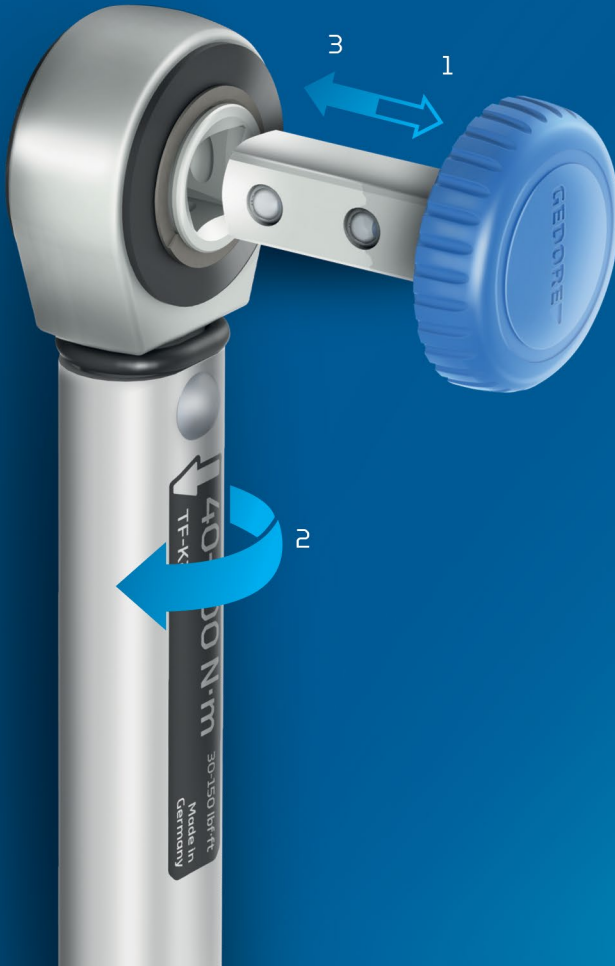


Handling the **TORCOFIX 2.0** is designed for ease of use, right from the very first steps. It starts with the setting of the torque: a locating groove provides perfect counter-support for the hand.

SAFE TO SET ASIDE



If the torque wrench needs to be set aside between work stages, the user can rely on one small but important detail. The **TORCOFIX** always sits and fits safely, and cannot roll away. The foot on the handle keeps the **TORCOFIX** stable on any kind of surface.



TF-K
20 -850 N·m

1/2" - 3/4"

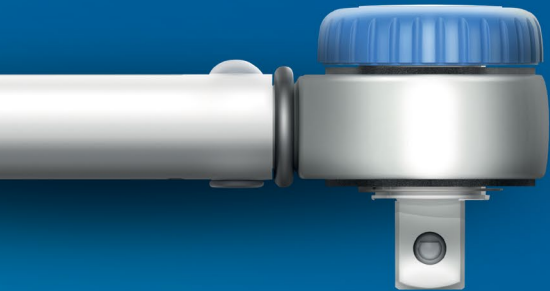
CONTROLLED CLOCKWISE AND ANTI-CLOCKWISE TIGHTENING

The wrench is suitable for clockwise and anti-clockwise torque tightening. To change the turning direction, simply remove the mushroom head. Turn the wrench and replace the square drive.

GLARE-FREE WORKING



Irritating reflections are prevented thanks to the matt surfaces.



AUTOMATIC RELEASE



An audible click from the **TORCOFIX** indicates when the set torque has been reached.

The automatic release is an added plus in the efficient work process. The torque wrench is immediately ready for use again without having to be reset.

SAFE, VARIABLE DRIVE



The drives of the **TORCOFIX** ensure that the inserts are quick and easy to change:



All 1/2" square drives have a mushroom head and the 3/4" a push-through square with an integrated locking mechanism.



So the socket inserts are always positioned safely on the square drive and cannot fall off accidentally even when changing.

A ball or locking pin prevents the connection between socket and drive from working loose.

BETTER THAN THE NORM



To ensure your safety, our adjustment to a maximum deviation of +/- 3% from the set torque actually exceeds the requirements of DIN EN ISO 6789-2:2017.



The GEDORE quality is retained even after the purchase. Repair, adjustment, calibration, DIN certification and, if required, DAkkS certification are carried out in our own laboratory. The traceable test certificate and clear identification using the serial number on the wrench and the certificate are available at all times.



TF-K100 Torcofix K 20-100 N·m	1/2"	TF-K100	3278379
TF-K200 Torcofix K 40-200 N·m	1/2"	TF-K200	3278387
TF-K300 Torcofix K 60-300 N·m	1/2"	TF-K300	3278395
TF-K400 Torcofix K 80-400 N·m	3/4"	TF-K400	3278409
TF-K550 Torcofix K 110-550 N·m	3/4"	TF-K550	3278492
TF-K850 Torcofix K 250-850 N·m	3/4"	TF-K850	3278514



| Quality on the highest level.



RELIABLE AND SAFE FOR OVER 100 YEARS

All parts incorporated in the production process - from steel through to the smallest spring - are controlled; all manufacturing and work steps are subject to stringent quality controls.

After assembly, adjustment and calibration, torque tools are tested for accuracy in the end control stage and given a serial number (unique product identification) and plant test certificate in accordance with the applicable DIN EN ISO standard.

Processing quality, repeat accuracy and durability are tested in regular continuous tests. The results of these tests are integrated directly in optimising the production process.

OUR ALL-ROUND SERVICE

You have to be able to rely on the precision of your torque tools all the time. After all, only controlled screw tightening at the right torque will guarantee reliable screw connections, and with them the maximum safety.

In order for your tightening to be effected at the pre-set torque, our accredited calibration laboratory carries out certified and documented tool checks for torque tools and test equipment. Thanks to our stringent requirements, all our checks comply with the very highest safety standards.

As well as our own certificate, we also offer DAkkS calibrations of our own products and those of other manufacturers and a repair service for GEDORE torque tools.

...more at [gedore.com](https://www.gedore.com)



Anyone who works with tools or looking for tool-based solutions
deserves to work with GEDORE's high quality,
intelligently made precision tools!



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