

Wiha presents a mobile torque testing device for more safety and precision when working with torque tools

Green light for safety – check the functionality of torque tools every day with Wiha Torque QuickCheck

Applying the wrong torque can lead to serious consequences during delicate screw fastening tasks. The result is often damage to materials, a great deal of rectification work or warranty claims. The Torque QuickCheck enables a quick and easy functional check of the Wiha torque screwdrivers before each use. A regular tool check guarantees secure and controlled work. The Torque QuickCheck also impresses thanks to its user-friendly testing procedure: the respective Wiha torque screwdriver is inserted into the Torque QuickCheck together with the enclosed adapter blades and checked at 2.8 Nm. The result is clearly indicated by a traffic light colour LED light. Thanks to its compact and handy shape, the Torque QuickCheck is the ideal companion for mobile appplications.

It's a familiar situation for users. After the recommended period of one year or 5,000 couplings, it's time to send the torque tool off for calibration. The result: "Out of tolerance". Now, you have no idea how long, for which customers and with which inaccurate torque value you've been working and tightening. As a user, you have to take a decision: do you have to check all work carried out during the last period? Or do you take the risk of having erroneously fastened something with the wrong torque and therefore having caused acute or consequential damage to material and equipment? This is where the latest innovation from the hand tool manufacturer comes in.

With the help of the Torque QuickCheck mobile tester, a daily check can quickly ascertain whether the torque tool being used is still working. This assurance offers users and businesses savings both in time and money by avoiding warranty cases and follow-up work. The Wiha Torque QuickCheck is a rapid testing device, guide and supportive component for increased safety in torque fastenings, and is ideal for all Wiha iTorque® and Torque Vario®-S torque screwdrivers that can be set to the check value 2.8 Nm. It should be noted, however, that the new rapid testing device by Wiha does not replace the need for recorded calibration.

2073 characters, including spaces

Tutorial:
Wiha torque testing device Torque
QuickCheck

Link to the video https://youtu.be/ba0jKjo3 e8





Image

Wiha_TorqueQuickCheck_Side_icons_300d pi

Image caption

The Torque QuickCheck rapid torque testing device by Wiha presents a mobile and straightforward opportunity to check the functionality of torque tools every day.



Image

Wiha_Im_TorqueQuickCheck2_300dpi

Image caption

Uncertainty regarding whether the torque tool is still working is a thing of the past. The new Torque QuickCheck by Wiha helps with two adapter blades that are compatible with Wiha torque tools.



Image

Wiha_Im_TorqueQuickCheck_3_300dpi

Image caption

Easy to use: 1. Switch on, 2. Insert torque tool incl. adapter test blade with the set value 2.8 Nm, 3. Turn clockwise, 4. Wait for the LED traffic signal. Detailed instructions for use are included in the set box.



You will find high-definition image material in the Wiha newsroom http://lp.wiha.com/en/newsroom/#news under the corresponding press release. You are also welcome to contact us directly for image files.

About Wiha

Wiha is one of the world's leading manufacturers of hand tools for professional use in trade and industry. Founded as a small family firm over 75 years ago, today, Wiha is a globally active company, still owner-operated by the Hahn family. Wiha offers the professional a wide range of high-quality premium tools which excel thanks to the latest manufacturing technologies, application-oriented innovations, superior ergonomic design, outstanding quality, absolute reliability and a long lifespan. In addition to tool sets and concepts, the extensive product range



includes bits, pliers, L-keys, case solutions, screwdrivers, torque tools, multitools, soft-faced hammers and other equipment such as a multi-functional flashlight. Special professional VDE hand tool solutions ensure a greater, optimised range, based on the Wiha segment philosophy focused on need and demand. Many international awards serve as a testament to the high quality of Wiha tools in terms of form and function. In 2016, Wiha was honoured with the distinction of being named one of Germany's top 100 most innovative companies among medium-sized enterprises. The company was also received the Manufacturing Excellence Award (MX Award) for Germany's best SME back in 2014. A contemporary approach to HR management combined with a deeply rooted, open and fair corporate culture helped Wiha to obtain Schwarzwald-Baar-Heuberg CCI's "Attractive Employer in Bronze" seal in 2016.

Contact person

Wiha Werkzeuge GmbH Obertalstrasse 3 – 7 78136 Schonach Germany

Anne Jakubowski
Marketing Communication/PR
Mobile: +49 151 163 414 94
Email: anne.jakubowski@wiha.com

Website: www.wiha.com

You can find more about Wiha at www.wiha.com, in the Wiha newsroom https://lp.wiha.com/en/newsroom/ or from our social media channels







