



SENSOTORK[®] 713R

Electronic angle-controlled torque wrench



SENSOTORK® 713R

UNCOMPLICATED.

Operator guidance and the menu structure are intuitive – arrow keys simplify operation.

ERGONOMIC.

The handle has been further improved from an ergonomics viewpoint. And the markings on the handle provide guidance for the ideal calibration position.

MULTISENSORY.

The torque achieved is indicated by visual, audible and tactile signals - with a multicoloured backlit LC display, acoustic signal and vibration.



SAFE.

Readings are independent of the point of application of force, thanks to the twin measuring system.

2VSTAHLWILLEI

PROTECTED.

Target values for the joints defined in advance can, if needed, be password-protected.

LOGGING.

a timestamp.

More storage capacity and comprehensive documentation of the tightening action – now with

FAST.

Rapid tool-change with the QuickRelease system. Setting a new extension with automatic conversion of the readings takes only seconds.

BENEFITS AT A GLANCE

- Angle-controlled measurements without a reference arm
- Broad measuring range (5% 100% of rated value)
- Extremely wide range of angle measurement
- Units of measurement N·m / ft·lb / in·lb
- Clockwise and anticlockwise use
- For use with all insert tools 9x12 and 14x18 mm
- QuickSelect rapid recall of predefind sets of operating parameters
- Defined sequence a number of repeated joints can be grouped as a defined sequence
- Tightening jobs are stored with a timestamp
- Readings can either be directly stored, transmitted to the PC or simply displayed
- Password protection tamper proof use
- Freely selectable names for each series of test
- Various languages available
- Works-specific identifier
- Programmable via PC
- Resistant to oils, grease, fuels, brake fluids and Skydrol
- Wide range of application: -20°C to +60°C
- Meets requirements of DKD-R 3-7, Class 2
- Deviation of indication ± 1% or 1°



STAHLWILLE Eduard Wille GmbH & Co. KG Lindenallee 27 · 42349 Wuppertal · Germany Tel.: +49 202 4791-0 · Fax: +49 202 4791-200

91 97 91 10

Printed in Germany Copyright by STAHLWILLE Eduard Wille GmbH & Co. KG Wuppertal – 0,5/04/16 PAF