Product data sheet 7910-STAC EAN-No. 4000896221875





Application:

Programming and evaluation of the HAZET SmartTAC torque wrench 7000 sTAC

- Smart technology Ready for Industry 4.0
- SmartTAC Tool · SmartTAC programming and evaluation software for HAZET torque wrench with built-in angle gauge of the 7000 sTAC series

Price per user

Made in Germany

In purchasing the electronic torque wrench with built-in angle gauge SmartTAC SYSTEM 7000 sTAC, you have opted for a reliable and effective tool, which has been developed and tested according to our high quality requirements

- Display of all information and settings for the relevant SmartTAC wrench
- Clear and simple programming of all settings
 - Target and control values for torque or rotation angle
 - Torque units
 - Effective lengths of insert tools
 - Parameters and sequences, etc.
- Read-out, evaluation, saving and printing (Excel CSV and PDF) of all screw data / measured values saved in the wrench including filter functions for visualising the measurement results statistically
- · Database for insert tools, parameters, workflows and the saved screw data / measurement values
- Operating instructions for the electronic torque wrench with built-in angle gauge SmartTAC SYSTEM 7000 sTAC plus programming and evaluation software
- · Contact details for questions
- Connection option for the electronic torque wrench with built-in angle gauge SmartTAC SYSTEM 7000 sTAC or data exchange via USB-C cable (included in delivery) or special Bluetooth dongle HAZET 7911-sTAC (not included in delivery)
- Display of measurement values during operation only via Bluetooth dongle

Digital product / download

System requirements: Microsoft Windows 7 and later

Important: Please note that the SmartTAC-Tool software involves a single licence and this only runs on the PC or laptop on which the software was installed

* special Bluetooth dongle HAZET 7911-sTAC required.

Use only in conjunction with torque wrenches with built-in angle gauge SYSTEM 7000-2 sTAC

Order Number 7910-STAC