

CHTW

SETTING OF TORQUE VALUE

Torque setting is easily achieved with the help of the extra tool (integrated in handle). With each 180° turn the torque value will be changed and the set up ring will engage audibly.

Clockwise direction increases the torque value. When the torque value is reached, the adjustable torque screwdriver releases mechanically and provides both audible and tactile feedback to the operator by "slipping over". The uncertainty of this tool is 36%. This complies with the requirements of ISO6789 and EN26789.

The locking made by hand, must be maximum 5 Nm, when comes into operation the clutch of the device.





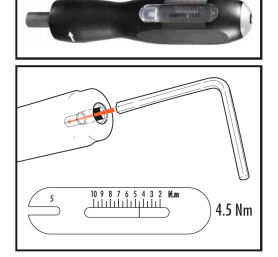
Each torque device must be kept clean and dry For periods of extended inactivity set the device on the minimum torque value

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The bottom of the device has a square opening 6mm, which narrows inward in the exagonal opening that fits with torque adjustment hex wrench (supplied). In this way, through an 6mm insert, you can connect an electric or pneumatic device with the torque screwdriver, and tight nozzles with less than 400/200 run per minute.

The locking, made with device or by hand, must be maximum 5 Nm, when comes into operation the clutch of the device.



Each torque device must be kept clean and dry For periods of extended inactivity set the device on the minimum torque value