









## **Preset Clicker Torque Wrench** - TC



- ► Rectangle connector ('EU') 9×12 mm rsp. 14×18 mm.
- ▶ More than 200 interchangeable heads available.
- ► Thick-walled housing profile provides high durability.
- ► **Torque adjustment** by means of optional CART adjustment key on appropriate torque tester.
- ➤ Can be ordered preset from factory, or you can set the torque with your own torque tester.
- ► Accuracy ± 4% of indicated value (within 20-100% of rated capacity).
- Meets or exceeds ASME B107.300-2010 and EN ISO 6789.

## **Clicker Wrench with Rectangle Head Insert**

Sturtevant Richmont's TC series preset interchangeable head torque wrenches are ideal for any application where:

- The fastener or fitting to be tightened cannot readily be engaged with a socket,
- The same torque is to be applied repeatedly,
- Simplicity of operation is needed,
- It is advisable to eliminate the possibility of having the operator set the wrong torque on the tool,
- High operator efficiency is needed,
- Very high durability is needed.

These needs are common in assembly and standardized field maintenance operations, and the TC Series tools are superb for these types of applications. Two opposite drillings in the wrench's head connector allowing left-hand threads or torque direction can be changed by turning the wrench over before installing the head.

The torque is preset and locked in with a special tool, and tamper-resistant/tamper-evident seals can be installed. Torque can be set using any appropriate torque tester or calibration device providing  $\pm$  1% accuracy or better.

The strong dimensioned torque spring is the very heart of this clicker wrench. With reaching the pre-set torque, the torque spring is squeezed slightly, and the hardwearing pawl is releasing the tool tang. An excellent tactile and audible impulse signals that the pre-set torque is achieved.





To set the requested torque on SR preset clicker torque wrenches, a Combination Adjusting and Release Tool 'C.A.R.T.' is needed. To get your personal C.A.R.T., order item No. R819117.

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| TC            |          |               |            |           |         |        |                     |    |    |    |  |  |  |
|---------------|----------|---------------|------------|-----------|---------|--------|---------------------|----|----|----|--|--|--|
| Model         | Part No. | Torque Range* |            |           | Insert  | Weight | – Dimensions [mm] – |    |    |    |  |  |  |
|               |          | N⋅m           | lbf∙in     | lbf·ft    | mm      | kg     | Α                   | В  | С  | D  |  |  |  |
| S9-TC-25 Nm   | R810251  | 5 - 25        | 44 - 221   | 3,6 - 18  | 9 × 12  | 0,31   | 185                 | 24 | 14 | 23 |  |  |  |
| S9-TC-50 Nm   | R810253  | 10 - 50       | 88 - 442   | 7,4 - 37  | 9 × 12  | 0,43   | 235                 | 24 | 14 | 23 |  |  |  |
| S9-TC-85 Nm   | R810254  | 17 - 85       | 150 - 752  | 12,5 - 63 | 9 × 12  | 0,59   | 330                 | 24 | 14 | 23 |  |  |  |
| S14-TC-85 Nm  | R810255  | 17 - 85       | 150 - 752  | 12,5 - 63 | 14 × 18 | 0,63   | 340                 | 32 | 14 | 23 |  |  |  |
| S14-TC-200 Nm | R810250  | 40 - 200      | 354 - 1770 | 30 - 147  | 14 × 18 | 0,81   | 430                 | 32 | 14 | 23 |  |  |  |
| S14-TC-400 Nm | R710136  | 80 - 400      | 708 - 3540 | 59 - 295  | 14 × 18 | 2,56   | 690                 | 45 | 16 | 51 |  |  |  |



\* Table showing specifications by manufacturer. Usage in moderate performance range (approx. 1/3 to 4/5 of rated capacity) is recommended. If you regularly worked close to the limit of load (maximum capacity), a larger model or tool might be more advisable.



