

TSN SLIPPER



Pre-set ratchet head torque wrench with automatic actuation and slip function. Over-tightening is not possible.



Integrated ratchet function

Particularly dependable ratchet having 36 teeth (759-00/-01) or 48 teeth (759-02/-03). Slip-through function guarantees controlled and safe screw tightening, even in hard-to-access locations.

High repeatability

Guarantees constant tightening torques.

Rubber handgrip

Ergonomic and pleasant to hold in your hand. Prevents slipping.

Output square drive

Made of quality steel with ball-locking mechanism

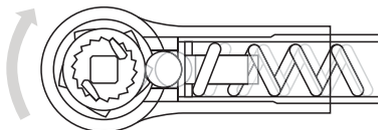
Robust casting part

Made of corrosion-resistant, rustproof material.

Working principle

TSN SLIPPER

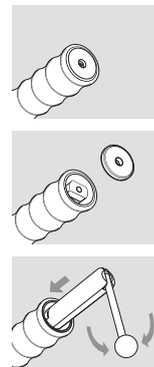
When the pre-set torque value is achieved, the mechanism slips through over the ball (without the possibility of over-tightening). The torque wrench is then immediately ready for the next operation.



Technical information

TSN SLIPPER & TBN BREAKER

All TSN Slipper and TBN Breaker torque wrenches (apart from 760-00/-01) are fitted with the patented Mechanical Torque Adjustment Locking Device to modify torque tester.



759 TORQUE WRENCH TSN SLIPPER

3-125Nm / pre-set

1/4 3/8 1/2



Use:

- > For use in all areas of production line assembly.
- > For controlled nut and bolt tightening.

Features:

- > Pre-set production torque wrench without scale.
- > Square drive with ball-locking mechanism.
- > Integrated ratchet function for bi-directional tightening.
- > In accordance with DIN EN ISO 6789, traceable to national norms.

- > Actuation accuracy: +/-4% tolerance of the set torque.
- > Precision mechanism slides through very noticeably and audibly when the pre-set torque is achieved – over tightening is not possible.
- > Automatic resetting to the starting position.
- > Lightweight yet stable and corrosion resistant construction design.
- > Black, non-slip rubber handgrip.
- > Supplied with a calibration certificate.
- > Unique serial number for traceability.

Code	No.	1/4"	3/8"	Nm	1/2"	mm	kg
7091900	759-00	1/4	6.3	5-25	216	0.340	
7092040	759-01	1/4	6.3	5-25	216	0.340	
7092120	759-02	3/8	10.0	15-55	324	0.800	
7092200	759-03	1/2	12.5	40-125	460	1.360	