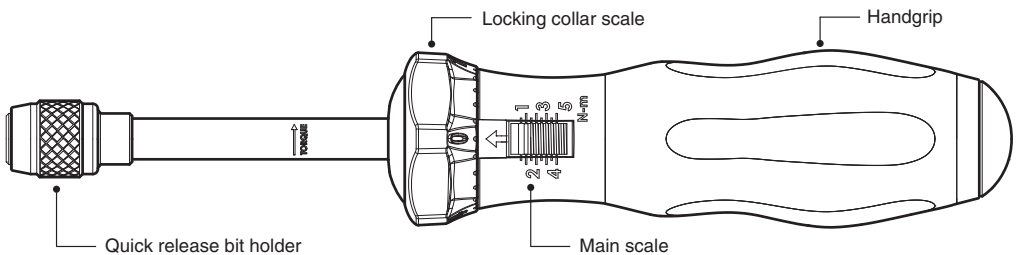


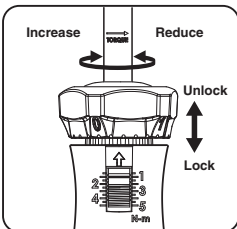
1. INSTRUCTIONS

Designed for applying the correct torque for engine casing screws, camshaft position sensors, ignition coils etc.

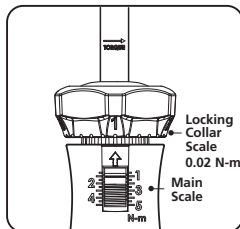
- Locking collar prevents accidental change of torque setting.
- +/- 6% clockwise accuracy, complies with ISO:6789.
- Range 1-5Nm.
- Only for clockwise torque tightening, cannot be used on reverse thread fixings.



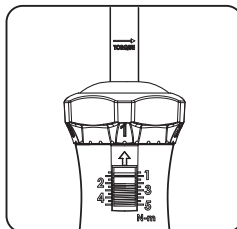
Examples of torque settings



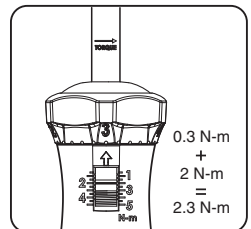
1. Pull out the locking collar for setting torque, turn Left to increase torque, turn right to reduce torque.



2. Torque setting is based on main scale plus locking collar scale. Adjust the locking collar scale, which is in increments of 0.02 N-m.



3. After adjusting torque setting, push down locking collar into "Lock" position.



EXAMPLE- 2.3 N-m

- View the main scale with the angle perpendicular to the handgrip.
- In order to extend the product service life, the torque setting should be adjusted to the minimum value if the product is not to be operated for a long period.