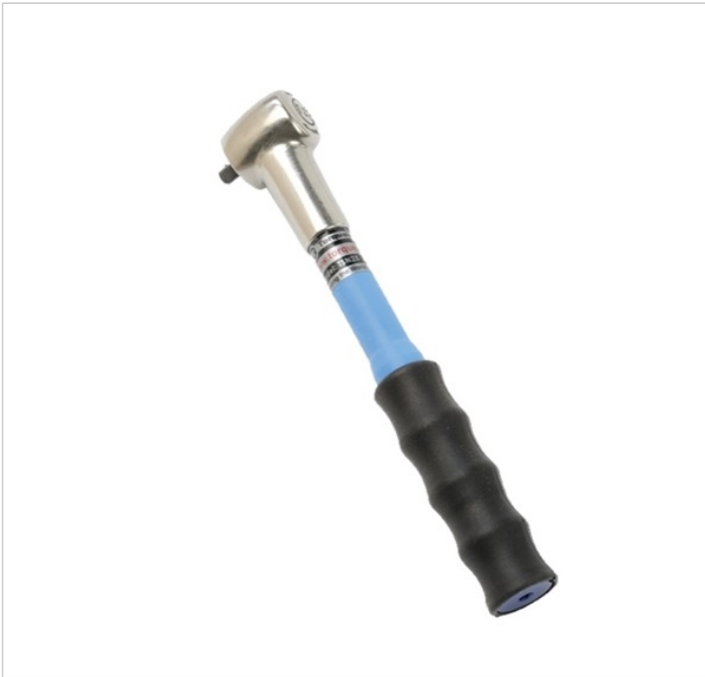



Torque Wrench 1/4" Square Drive - Slipping Type



PRODUCT DESCRIPTION

Slipping type torque wrenches are used extensively on fasteners where it is paramount that the required torque load is not exceeded. The mechanism in the torque wrench disengages once the required torque load is achieved making it impossible for the operator to apply a higher torque load.

| Thumbnail | Network Rail Reference | Description | Features |
|--|------------------------|--|---|
|  | BH00/248280 | Torque wrench 1/4" sq dr 5-25Nm, 4-18lbf.ft | <ul style="list-style-type: none"> • Gedore Torque preset slipping type 1/4" square drive torque wrench • Used to prevent the over tightening of fasteners • Mechanism disengages/slips when required torque load is reached • Preset, non-adjustable by the operator, requires setting against a torque analyser • Accuracy +/-6% of reading • Complies to ISO 6789:2003 • Overall length 216mm |

SPECIFICATION