

1/4" Digital Torque Scewdriver, 1 - 10 Nm (Art. 956)





- for tightening and loosening of screws with left- and right-hand threads
- ideal suitable for e.g. installation of tire pressure sensors
- drive: 1/4" inside hexagon
- incl. adapter 1/4" outside hex. to 1/4" outside 4-pt.
- torque range: 1 10 Nm (10 100 in-lb)
- accuracy clockwise: +- 1%
- accuracy counter clockwise: +- 1.5%
- operating mode: peak & track
- memory: 10 readings
- unit selection: Nm, Ft-lb, In-lb, Kg-m
- battery: 3x 1.5V UM-4 (AAA)
- operating temperature: -10°C ~ 55°C
- humidity: 0 ~ 90%
- storage temperature: -40°C ~ 85°C

Technical modifications reserved - we are not responsible for issues while printing

Tel.: 02196 720480 Fax.: 02196 7204820 mail@bgs-technic.de

www.bgstechnic.com