

Torque Wrench Set | for Insert Tools 14 x 18 mm | 40 - 210 Nm | 11 pcs.



Product number: 7193

Weight: 4.518 kg

EAN: 4048769083373

- suitable for tightening to torque for screwed connections with right-hand thread
- Plug-and-socket connection for insert tools 14 x 18 mm
- wide range of applications for controlled screw tightening in tyre service, bicycle, passenger car and commercial vehicle applications as well as various applications in trade and industry
- sealing ring to protect against debris
- with different open end spanners and reversible ratchet
- ratchet mechanism, reversible
- easy locking and unlocking at the handle
- lasered line scale with fine adjustment for the respective setting value
- optimally designed plastic handle for easy setting of the desired torque value, as well as a secure grip of the tool handle
- clearly audible release

- the tools are protected in the hard foam tray and stowed in the recess in a non-slip manner
- safe and tidy storage in blow mold case
- incl. calibration certificate
- output profile: insert square 14 x 18 mm
- torque: 210 Nm
- torque: 40 Nm
- fine scale: 1 Nm
- length: 480 mm
- release accuracy: +/- 3 %
- trigger clockwise: yes

scope of delivery:

- 1 torque wrench | insert square drive 14 x 18 mm | 40 - 210 Nm
- 1 open-end push fit spanner | 13 mm | square size 14 x 18 mm (BGS 6901-13)
- 1 open-end push fit spanner | 14 mm | square size 14 x 18 mm (BGS 6901-14)
- 1 open-end push fit spanner | 15 mm | square size 14 x 18 mm (BGS 6901-15)
- 1 open-end push fit spanner | 17 mm | square size 14 x 18 mm (BGS 6901-17)
- 1 open-end push fit spanner | 19 mm | square size 14 x 18 mm (BGS 6901-19)
- 1 open-end push fit spanner | 22 mm | square size 14 x 18 mm
- 1 open-end push fit spanner | 24 mm | square size 14 x 18 mm (BGS 6901-24)
- 1 open-end push fit spanner | 27 mm | square size 14 x 18 mm (BGS 6901-27)
- 1 open-end push fit spanner | 30 mm | square size 14 x 18 mm (BGS 6901-30)
- 1 plug-in reversible ratchet | 12.5 mm (1/2") | square size 14 x 18 mm