

1/4" Torque Driver, 1-5 NM, Length 235 mm

6.3 1/4

- incl. bit-adaptor
- auto-adjusting- click signal if set torque is reached

Packed in a plastic case







3/8" Torque Wrench, 13.6-108.5 NM, incl. Adaptor to 1/2"



- Stop screw adjusts torque
- approx. 28 cm

Item	#
961	





Torque Wrenches

- reversible ratchet with automatic release with "click signal"
- stop screw adjusts torque



Item #	Description
960	Torque Wrench, 1/4", 5-25 NM
959	Torque Wrench, 3/8", 5-25 NM
962	Torque Wrench 3/8", 7-105 NM
98	Torque Wrench, 1/2", 28-210 NM, 3/8" Adaptor + Extension
964	Torque Wrench, 1/2", 70-350 NM



Torque Wrenches "Workshop Pro"

- reversible ratchet with automatic release via "click signal"

 - torque adjustable by stopping device
- high precision
- delivered with calibration certificate



Item #	Description
967	Torque Wrench "Workshop", 1/4", 6-30 NM
966	Torque Wrench "Workshop", 3/8", 20-110 NM
965	Torque Wrench "Workshop", 1/2", 42-210 NM
971	Torque Wrench "Workshop", 1/2", 70-350 NM
968	Torque Wrench "Workshop", 3/4", 100-500 NM
969	Torque Wrench "Workshop", 3/4", 140-700 NM
990	Torque Wrench "Workshop", 3/4", 140-980 NM
970	Torque Wrench "Workshop", 1", 140-980 NM





Workshop Torque Wrench with Window Scale

- reversible ratchet with automatic release via click signal
- torque adjustable by stopping device
- high precision, easy-to-read scale
- delivered with calibration certificate



ench, 1/4", 6-30 Nm
ench, 3/8", 20-100 Nm
ench, 1/2", 40-200 Nm
ench, 1/2", 60-320 Nm



Torque Wrench Ratchet Repair Set

Item #	Description
958-REPAIR	Torque Wrench Repair Set Art. 958
965-REPAIR	Torque Wrench Repair Set for Art. 965
966-REPAIR	Torque Wrench Repair Set for Art. 966
968-REPAIR	Torque Wrench Repair Set for Art. 968, 990
969-REPAIR	Torque Wrench Repair Set for Art. 969, 990
970-REPAIR	Torque Wrench Repair Set for Art. 970
971-REPAIR	Torque Wrench Repair Set for BGS 971 / 964
973-REPAIR	Torque Wrench Repair Set Art. 973
2801-REPAIR	Torque Wrench Repair Set Art. 2801



11-piece Torque Wrench Set, 40-210 Nm



12.5 1/2

- 9 open end wrenches 13-14-15-17-19-22-24-27-30 mm
- Calibration certificate included





Digital Torque Wrench, 1/2", 20-200 NM

- for precise adjustment of the torque digital display
- always shows current torque in display when working
- works in both left and right direction
- makes acoustic signal when reaching the preset torque
- torque can be displayed in NM, ft-lb, lbf-inch



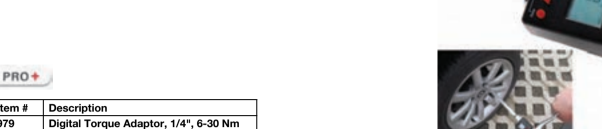






Digital Torque Adaptors

- allows you to use a ratchet like a torque wrench accuracy +/- 2% for right- and leftside operation



Item #	Description
979	Digital Torque Adaptor, 1/4", 6-30 Nm
978	Digital Torque Adaptor, 3/8", 27-135 Nm
977	Digital Torque Adaptor, 1/2", 40-200 Nm
•	

Battery CR2032, for BGS 977, 978, 979, 1943, 9330

- CR2032 standard battery







Electronic Torque Angle Adaptor, 1/2", 40-200 Nm

12.5 1 1/2

- suitable for tightening bolts with defined torque or angle
- instantaneous torque/angle is displayed and signal is given when the value is reached
- easy to use
- space-saving torque tool accuracy +- 2%
- protected in storage box









6-piece Torque Enhancer Kit, 1/2" + 3/4"

20 3 125 1/2

- 1/2" drive, max. torque 300 NM 3/4" drive, max. torque 1000 NM gear rate 1:4, torque rate 1:3,3
- overall length (with straight handle bar) 460 mm
- can alternatively be combined with an angle bar that abridges in the rim
- includes 1/2" ratchet with quick release function (fine toothed)
- and crank handle for quick and easy spinning
 includes power adaptor 3/4" intake x 1/2" output for working on ordinary wheel nuts





Item #	Description
1204	6-piece Torque Enhancer Kit, 1/2" + 3/4"
1204-REPAIR	Repair Set for Torque Multiplier Item 1204

Torque Multiplier Set

25 🛮 1

- for loosening stuck wheel nut sockets on trucks and vans
- maximum torque 3200 Nm gear ratio 1:56
- for 1" sockets





Item #	Description
1230-REPAIR	Repair Set for Torque Multiplier
1230	1" Torque Multiplier Set

Torque Multiplier



- for loosening stuck wheel nut sockets on trucks and vans
- maximum torque 3200 Nm
- gear ratio 1:56
- for 1" sockets



Item # 1230-1





1/2" Torque Setting Angular Gauge, int. Square Head



- for operating in combination with torque wrenches, ratchets, sockets and accessories
- to accurately set the degrees of turn required on certain applications scale 90 mm Ø, 0-360°, sequences in 2°







1/2" Torque Setting Angular Gauge, int. Square Head

- scale: 0-360 °
- stop screw
- incl. L-type wrench



Item # 3084



1/2" Torque Setting Angular Gauge, Magnetic Arm



- precise workshop finish
- enables to accurately set the degrees of turn required in one step
- max. capacitance approx. 280 NM







3/4" Torque Setting Angular Gauge, Magnetic Arm



- helps to accurately set the degree of turn required in one step
- 2 degrees scale division
- flexible magnetic holder







1/2" Torque Setting Angular Gauge, int. Square Head, Clip Arm

12.5 1/2

- precise workshop finishenables to accurately set the degrees of turn required in one step
 - max. capacitance approx. 280 NM



Item # 3169





12.5 1/2

- length 195 mm







5-piece Torsion Bar Set



- 100 110 120 135 150 NM
- length 195 mm





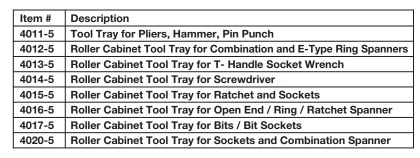




Roller Cabinet Tool Trays

- tool tray made from high-resistance foam size: 570x410x30 mm
- suitable for e.g. BGS 4100 + 2001
- 4011-5 replacement inlay for BGS 4011
- 4012-5 replacement inlay for BGS 4012
- 4013-5 replacement inlay for BGS 4013 4014-5 replacement inlay for BGS 4014
- 4015-5 replacement inlay for BGS 4015
- 4016-5 replacement inlay for BGS 4016
- 4017-5 replacement inlay for BGS 4017
- 4020-5 replacement inlay for BGS 4020







1/2" Torque Wrench for Right and Left Side Operation, 70 - 350 Nm

- suitable for tightening right- and left-hand thread screws "Go-thru" square head for changing the direction
- automatic triggering by click signal
- lockable torque value
- length: 650 mm





1/4" Torque Wrench, 2 - 10 NM

- 1/4" square drive head
- auto-locking
- click signal when torque setting is reached
- particularly suitable for tightening the sensors of Tire Pressure Monitoring Systems (TPMS)





