

Valve Lapping Tool Attachment

- facilitates the insertion of valves
- automatic change in direction
- for use with fine grinding paste
- with 8 mm shank
- working speed min. 1000 rpm, max. 1250 rpm
- 2 different suction plates in 18 mm and 24 mm
- 13 mm shaft for attaching the suction cups



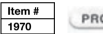
Item #	Description
1738	Valve Lapping Tool Attachment
1738-1	Rubber Adaptor, 17.3 mm for BGS 1738
1738-2	Rubber Adaptor, 22 mm for BGS 1738



27-piece Valve Seat Cutter Set, 30-60 mm

- Milling in the following sizes: at 45 $^{\circ}$ + 90 $^{\circ}$: 30-32,5-35-37,5-40-42,5-50-52,5-55-57,5-60 mm
- 13 stem guide in the following sizes: 6-6,5-7-7,5-8-8,5-9-9,5-10-10,5-11-11,5-12
- not suitable for hardened valve seats

In metal case.







Scissor Jack with Cranking Handle, Capacity 1.5t

- minimum height 225 mm / maximum height 360 mm



Item #	
1875	



Hydraulic Jacks

- packed in coloured cardboard box
- item 1870, 1871 and 1974
- with 60 mm spindle length (adjustable)
- item 1872
- with 70 mm spindle length (adjustable)
- item 1973
 - with 80 mm spindle length (adjustable)





Item #	Description
1870	Hydraulic Jack, Capacity 2t., 155-310 mm
1871	Hydraulic Jack, Capacity 3t., 195-390 mm
1872	Hydraulic Jack, Capacity 5t., 215-430 mm
1973	Hydraulic Jack, Capacity 12t., 230-475 mm
1974	Hydraulic Jack, Capacity 20t., 240-470 mm





Hydraulic Jack, Capacity 10t.

- double ram hydraulic system
- min height: 210 mm
- max. height: 520 mm lifting height: 245 mm weight: 10.7 kg



1977







Miniature Aluminum Jack, 90 kgs

- suitable for decoration and for large vehicle models up to approx.1:5
- with hydraulic function
- all parts are metal (aluminum) made
- lifting capacity: 90 kg length: 200 mm
- max. Height: 145 mm







Aluminum Hydraulic Floor Jack, 1.5t.

- low weight aluminum construction
- min. height: 125 mm
- max. height: 340 mm
- length: 492 mm width: 230 mm

- weight: 9,2 kg front castors: Ø 65 mm steering castors: Ø 40 mm
- with convenient carrying handle









Aluminum Hydraulic Floor Jack, 2.5t., Aluminum-Steel Constuction

- dual lifting piston
- durable and lightweight aluminum-steel construction
- min. height: 100 mm
- max. height: 460 mm

- length: 640 mm width: 285 mm weight: 26.6 kg front castors: Ø 65 mm - steering castors: Ø 45 mm











Turbo-Lifter Floor Jack Flat 2,25 To.

- professional quality
 suitable for cars with low ground clearance
 reduced noise because of nylon castors
- foam coated lever helps to prevent damge to the car

- capacity: 2.25t - min. height: 90 mm - max. height: 515 mm - lengh: 850 mm

- width: 400 mm - weight: 54kg









Turbo-Lifter Floor Jack 3 To.

- professional quality
- reduced noise because of plastic castors
 foam coated lever helps to prevent damge to the car

- capacity: 3t min. height: 130 mm max. height: 490 mm length: 720 mm - width: 360 mm - weight: 41kg



Item # 9240





Hydraulic Vehicle Positioning Jack, Lifting Capacity 600 kg

- lifting capacity 600 kg
- 145 mm low ground clearance
- from 300 mm width up to max. 650 mm width
- ideal for moving cars in exhibitons, garages etc.





Item #	Description
1975	Hydraulic Vehicle Positioning Jack, Lifting Capacity 600 kg
1975-1	Hydraulic Cylinder for Item# 1975
1979	Spare Wheel for Item# 1975





Car Positioning Shells, 1 Pair

- capacity / piece: 450 kg ideal for maneuvering in small areas
- 4 steel castor wheels
- max. tyre width: 360 mm
- dimensions: 385 x 605 mm max. tyre width: 360 mm
- dimensions: 385 x 605 mm



Item	#
8386	



1 Pair of Axle Stands, High End Finish

- heavy duty, 4 leg finish10-step ratchet-type action





Item #	Description
3014	1 Pair of Axle Stands, 2 to/piece, 278-423 mm
3015	1 Pair of Axle Stands, 3 to/piece., 285-420 mm
3016	1 Pair of Axle Stands, 6 to/piece., 420-600 mm

1 Pair of Axle Stands, 3 to./piece, 315-485 mm

- blue lacquered finish
- adjustable steel pin (315-485 mm)





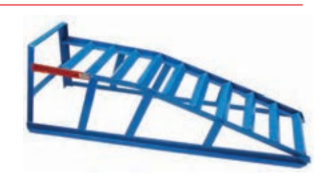


Drive-On Ramp, one piece

- extra strong and wide finish
- 840 mm long
- 205 mm wide
- drive-on height: 210 mm,
 load capacity: 2 tons when using two platforms
 for tyres up to 195 mm wide
- to be used by pair only









Magnifier with Flexible Arm and Magnetic Foot

- magnifier diameter: 105 mm
 magnet diameter: 65 mm
 total length: 260 mm
 Ø 26 mm flexible arm

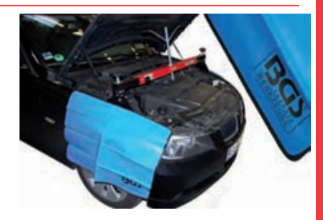






Magnetic Fender Cover, 79x59 cm

- for protection of the body at work, built in magnets



Item # 3232



Multi-Purpose Table

- ideal for storage of windshields and car body parts, e.g. when removing or applying adhesive materials, etc.
- heavy duty construction
- adjustable and lockable in width and height, therefore can be stored in a small area
- 4 swivel castors
- padded seating surface
- width: 22 cm to 135 cm
- height: 84 cm to 125 cm depth: 87 cm
- capacity: 100 kg



Item # 9238





Windshield Holder with Suction Pads

- ideal for storing windshield while removing or applying adhesive material etc.
 foldable, saves storage save
 4 suction pads for secure holding of windscreen



Item # 8460



Windshield Holder

- ideal for storing windshields while removing or applying adhesive materials etc.
- foldable, saves storage space
 soft wrapped upper frame for secure holding of windscreen



Item # 8380



Trolley, foldable

- suitable for the transport of batteries, gears, small engines, etc.
- foldable and lockable push/pull frame
- 4 wheels Ø 100 mm
- capacity: 150 kgs



Item # 8524





Engine Support, 750-1450 mm

- for assembling and disassembling of engine and gearbox
- strong square-type tubeadjustable width
- ball bearing wheels
- rubber pads protect fenders
- 9235 comes with two chains, 9234 with one (each chain 90 cm long)





Item #	Description
9234	Engine Support, 750-1450 mm, 300 kg
9235	Engine Support XL, 750-1450 mm, 500 kg
9234-2	Rotary Handle with External Thread for BGS 9234
9234-1	Rotary Handle with Internal Thread for BGS 9234 / 9235



Universal Engine Traverse

- 2- and 3-point support on car wing edges and hood latch
- wide area of application due to adjustable suspension points
 - comes with 2 pendant ropes
 - width: mn. 105 mm to max. 155 mm

- capacity: 315 kg







4-point Engine Support

- especially suitable for vehicles with auxiliary frame
- prevents undesired twisting and tilting of the engine
 two positionable longitudinal beams for support
- on front panel
- can also be used without longitudinal beams
- including two chains and shackles, length 530 mm
- variable width, up to 1500 mm
- variable length of longitudinal beams 510-845 mm lifting spindle length 340 mm
- capacity: 315 kgs









Engine Crane, 1000 Kg

- engine crane for lifting engines and other heavy loads - lifting arm can be adjusted in 4 positions of different length

- technical data:

capacity position 1: 1000Kg
capacity position 2: 750kg
capacity position 3: 500Kg
capacity position 4: 250kg
maximum height in position 1: 2019 mm
maximum height in position 4: 2248 mm

length of the lifting arm in position 4: 2248 mm length of the lifting arm in position 1: 902 mm length of the lifting arm in position 2: 1003 mm length of the lifting arm in position 3: 1080 mm length of the lifting arm in position 4: 1169 mm frame length: 1257 mm overall height: 1400 mm

- foldable for easy storing









Engine Mounting Balancer

- for balancing engines when lifting with an engine crane
- allows a precise alignment when installing the engine on gearbox
- capacity: 350 kg dimensions: H 230 x W 510 mm adjustment: -+ 210 mm
- 160 mm crank
- incl. 2 chains, 500 mm length
- crane not included



Item # 8492





Shop Press 20 to.

- suitable for daily workshop use
 facilitates renewal of e.g. wheel bearings, gear shaft bearings, rubber bushings etc.
 large work area with 9-way adjustable
- supporting surface
- supporting surface
 big pressure gauge: 0 14500 psi (0 1000 Bar)
 working range: 0-1030 mm
 width: 530 mm
 stroke: 150 mm
 weight: 95 kg



Item # 9246





Gearbox Lifter, 600 kg

- for assembling and disassembling of gearboxes, rear axles and suspension parts
 - swivel saddle

- height 1130 to 1970 mm
 4 ball bearing castors
 heavy duty construction
- 840 mm stroke
- quick lift hydraulic foot pump
- weight 34 Kg











Gearbox Lifter, 500 kg, Heavy Duty

- for assembling and disassembling engines, gearboxes and rear axles
 adjustable head plate 60 mm to the side and from -10° to 35° in inclination, therefore especially suitable for mounting of automatic transmissions
- height approx. 880 to 1770 mm
- 4 ball bearing caster wheelscompact construction, lightweight
- high lifting range
- fast lifting due to hydraulic foot pedal
- heavy duty
- weight: 80 kg







Item #	Description
9233	Gearbox Lifter, 500 kg, Heavy Duty
9233-1	Replacement Wheel for BGS 9233

Mobile Engine Stands

- rotates 360° and can be locked in 8 positions
- ball bearing wheels and castors
- turnable plate allows easy moving of the engine
- adjustable angle and distance





CE

Item #	Description
9231	Engine Stand, 450 kg
9230	Engine Stand XL, 570 kg