

INTRODUCTION

Brown and Geeson Ltd was established in 1963, and continues to be involved in the design and development of a wide variety of products, which include OEM, performance and motorsport equipment.

Launched in 2012, B-G Racing Motorsport Equipment is designed and created with the know-how that can only come from years of competing, with hands on experience trackside and in the workshop.

All B-G Racing equipment gives you an unbeatable combination of labour-saving design, durability, high quality manufacture, practicality and exceptional value.

Utilising the latest Solidworks CAD software to remain at the forefront of product design and development, Brown & Geeson have a programme of continual investment in our factory to ensure the products are manufactured in the most efficient way.

The company and its employees are dedicated to providing customers with products of superior quality, combined with excellence in all aspects of customer service.

With years of experience working with customers on a global basis we can offer delivery solutions to the majority of the world through our air, sea and road freight partners.

QUALITY

Quality is at the heart of Brown and Geeson Ltd's philosophy for business success. Following this philosophy, Brown and Geeson Ltd holds BS EN ISO 9001:2015 accreditation. We are proud to be certified and registered as complying with the ISO for over 15 years as credited by TÜV UK.

WHAT DOES ISO STANDARD MEAN?

The ISO standard means that we as a company have proven our reliability to provide quality products that meet customer requirements. It also covers company efficiency and organisation along with our ability to achieve an enhanced level of customer satisfaction.



All products are inspected at our headquarters in Essex before delivery is made to our customer's import facilities or parts distribution centres.

Our company also reinforces its health, safety and environmental policy with education and training to ensure its products & services are delivered in a manner that safeguards employees, customers, the public and environment from unacceptable risks.

SERVICES

REPAIRS, SERVICING AND CALIBRATION

Brown and Geeson Ltd are always looking at ways to improve our customer service. We offer a user friendly calibration service for all of our race scales and control units to ensure they are maintained and provide accurate readings at all times. We also host a full range of spare components should any of the parts sustain damage from time to time.

Please call **+44 (0) 1268 764411** or email sales@bg-racing.co.uk for more information.

TECHNICAL HELPLINE

If you have any questions or would like expert advice on any of our products, please call +44 (0) 1268 764411 or email sales@bg-racing.co.uk.

CAN'T FIND WHAT YOU ARE LOOKING FOR IN OUR CATALOGUE?

Why not check out our website www.bg-racing.co.uk for all of the latest product information, alternatively you can give us a call or email sales@bg-racing.co.uk with the details, one of our experienced and knowledgeable staff members will be happy to discuss your requirements. Brown and Geeson Ltd are open to new product ideas and expansion of our product ranges.

© COPYRIGHT BROWN AND GEESON L

All material in this publication is copyright and may not be reproduced in any form without written permission of Brown and Geeson Ltd. Brown and Geeson Ltd does not accept any responsibility for any print errors or mis-information relating to products. All pictures are for representation purposes only and may vary from actual products. In the interest of product development, Brown and Geeson Ltd reserves the right to make changes to the design and construction of its products without prior notice. Brown and Geeson Ltd is registered in England and Wales Company No. 2671935.

T: +44 (0) 1268 764411



CONTENTS

PIT EQUIPMENT	
Stainless Steel Wheel & Tyre Trolleys	5 - 6
Powder Coated Wheel & Tyre Trolley	7
Folding Wheel & Tyre Trolley	8 9 10
Wheel & Tyre Dolly	9
Stainless Steel Fuel Bottle Stand - ATL & Premier Fuel Bottle	10
Wheel & Tyre Cleaning Bath	11
Folding Utility Work Station	12
Folding Mobile Work Stand & Lightweight Tool Tray	13
Folding Paddock Table	14
Mechanics Work Mats	15
Single Air/Gas Bottle Trolley	16
Battery Trolleys	17
Quick Lift Jacks	18
Formula Rear Swivel Jack	19
Brake Pad Spreader Tool	20
Chassis Stands	21
Vehicle Ramps, Wheel Stands & Trailer Ramps	22 - 25
Standard Pit Boards, Numbers, Bags & Kits	26 - 27
Large Pit Boards, Numbers, Bags & Kits	28 - 29
Pit Stop Lollipop	30
Aluminium Pit Stop Board	31
Fluid Spill Trays & Drain Tank	32
Fluid Jugs & Mechanics Work Seat	33
Hand Wash Stations	34
Aerosol Can Shelf & Oil Bottle Shelf	35
Paint Pens & Tyre Chalk Marker Sticks	36 - 37

SET UP EQUIPMENT	
Aluminium Toe Measuring Plates & Bump Steer Gauge	38 - 39
3" Wireless Race Scales	40 - 41
3" Clubman Wired Race Scales	42
Scale Pad Ramps	43
Modular Scale Pad Levelling Trays & Roll Off Platforms	44
Levelling Tray Leg Extension Kits - Short & Tall	45
Aluminium Scale Pad Levelling Trays & Hub Stands Clubman	46 - 47
Hub Stands, Pro Sticks & Accessories	48 - 51
Digital Dual Axis Angle Gauge	52
Billet Camber / Castor Gauge with Magnetic Adaptor - Digital & Bubble	53 - 54
Aluminium Camber Frame	55
Steering Wheel Level	56
Scale Pad Laser Levelling Kit	57
Steering Wheel & Brake Pedal Lock	58 - 59
Castor Slip Plates & Turn Plates	60 - 61
String Lines Kit	62 - 63
2.5" Tyre Pressure Gauges	64
4" Tyre Pressure Gauge & Infrared Thermometer Gun	65

VEHICLE EQUIPMENT	
Heat Management, Exhaust Wrap, Gold Tape, Heat Protection Sleeve, Tape Discs, Air Ducting Hose	66 - 73
Steering Wheel Quick Releases, Spacers, PCD Adaptors & Hub Kits	74 - 77
Wide Angle Rear View Mirrors & Brackets	78 - 79

ACCESSORIES	
Tools, Accessories, Replacement Parts & Merchandise	80 - 82

LEGEND

































T: +44 (0) 1268 764411 E: sales@bg-racing.co.uk
W: www.bg-racing.co.uk

STAINLESS STEEL WHEEL AND TYRE **TROLLEY**

Chariot à pneus en acier inoxydable Reifenwagen edelstahl Carrello pneumatici acciaio inox Carro para el transporte de ruedas

An extremely high quality and versatile Wheel and Tyre Trolley featuring adjustable internal beam widths of 400mm, 475mm and 550mm to cater for various diameter wheels and tyres. Available with round, tyre friendly demountable beams, in either 1300mm, 1500mm, 1600mm, 1800mm or 2000mm lengths.

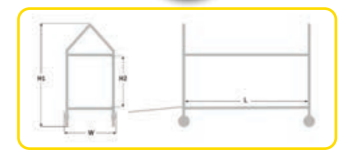
Two fixed and two fully-rotating locking and braking aluminium castor wheels are supplied as standard to give strength, stability and easy manoeuvrability around the pits, paddock and

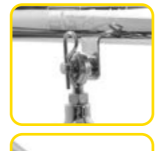
Manufactured from high quality 304 grade stainless steel with a superb hand-polished mirror finish.

Supplied with an A-frame with M12 rod end for connecting to a paddock vehicle (maximum towing speed of 5mph/8kph).



postcon







TECHNICA	L SPECIFIC	CATIONS			
PART NUMBER	BGR103S	BGR104S	BGR115S	BGR102S	BGR116S
MATERIAL	STAINLESS STEEL				
FINISH	HAND POLISHED				
HEIGHT (H1)	1580mm - 62.20"				
WIDTH (W)	725mm – 28.54"				
INTERNAL LENGTH (L)	1300mm - 51.18"	1500mm - 59.05"	1600mm - 62.99"	1800mm - 70.86"	2000mm - 78.74"
INTERNAL WIDTHS	400mm - 15.74"	400mm - 15.74"	400mm – 15.74"	400mm – 15.74"	400mm – 15.74"
	475mm - 18.70"				
	550mm - 21.65"	550mm - 21.65"	550mm - 21.65"	550mm - 21.65"	550mm – 21.65"
INTERNAL HEIGHT (H2)	721mm – 28.38"				
NETT WEIGHT	51.80kg - 114.20lb	53.70kg - 118.39lb	55.40kg - 122.14lb	58.80kg - 129.63lb	60.80kg - 134.04lb
LOADING CAPACITY	300kg (150kg PER LEVEL)				
	660lb (330lb PER LEVEL)				
WHEEL DIAMETER	160mm - 6.29"				
WHEEL MATERIAL	ALUMINIUM	ALUMINIUM	ALUMINIUM	ALUMINIUM	ALUMINIUM
TYRE MATERIAL	RUBBER	RUBBER	RUBBER	RUBBER	RUBBER















STAINLESS STEEL **LOW LEVEL** WHEEL AND TYRE TROLLEY

Chariot à pneus en acier inoxydable Reifenwagen edelstahl Carrello pneumatici acciaio inox Carro para el transporte de ruedas

An extremely high quality Wheel and Tyre Trolley designed to be suitable for trucks which are limited on available space with an overall height of only 1385mm and fixed internal beam width of 475mm. Available with round, tyre friendly demountable beams, in either 1300mm, 1500mm, 1600mm, 1800mm or 2000mm lengths.

Two fixed and two fully-rotating locking and braking heavy duty castor wheels are supplied as standard to give strength, stability and easy manoeuvrability around the pits, paddock and

Manufactured from high quality 304 grade stainless steel with a superb hand-polished mirror finish.

Supplied with an A-frame with M12 rod end for connecting to a paddock vehicle (maximum towing speed of 5mph/8kph).

TECHNICAL SPECIFICATIONS					
PART NUMBER	BGR103SL	BGR104SL	BGR115SL	BGR102SL	BGR116SL
MATERIAL	STAINLESS STEEL				
FINISH	HAND POLISHED				
HEIGHT (H1)	1385mm - 54.52"	1385mm - 54.52"	1385mm – 54.52"	1385mm – 54.52"	1385mm - 54.52"
WIDTH (W)	700mm – 27.55"				
INTERNAL LENGTH (L)	1300mm – 51.18"	1500mm – 59.05"	1600mm – 62.99"	1800mm – 70.86"	2000mm - 78.74"
INTERNAL WIDTH	475mm - 18.70"	475mm - 18.70"	475mm - 18.70"	475mm - 18.70"	475mm – 18.70"
INTERNAL HEIGHT (H2)	721mm – 28.38"				
NETT WEIGHT	49.40kg - 108.91lb	51.30kg - 113.10lb	53.00kg - 116.84lb	56.40kg - 124.34lb	58.40kg - 128.75lb
LOADING CAPACITY	300kg (150kg PER LEVEL)				
	660lb (330lb PER LEVEL)				
WHEEL DIAMETER	160mm - 6.29"				
WHEEL MATERIAL	ALUMINIUM	ALUMINIUM	ALUMINIUM	ALUMINIUM	ALUMINIUM
TYRE MATERIAL	RUBBER	RUBBER	RUBBER	RUBBER	RUBBER







E: sales@bg-racing.co.uk W: www.bg-racing.co.uk

POWDER COATED WHEEL AND TYRE TROLLEY

Chariot à pneus en acier Reifenwagen pulverbeschichtet Carrello pneumatici Carro para el transporte de ruedas

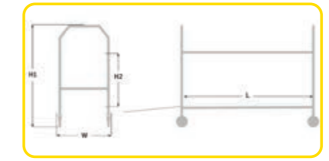
Convenience and quality come together in the design and manufacture of this sturdy Powder Coated Wheel and Tyre Trolley, equally practical for transport in the pit and paddock, or for storage back at the workshop.

Demountable tyre friendly round cross beams reduce the marking of tyres and are available in 1300mm, 1500mm or 1600mm internal lengths. The height of the top beams can also be adjusted in 3 positions depending on the diameter of your tyres and to reduce the overall trolley height when in use.

Two fixed and two fully-rotating locking and braking castor wheels are designed for strength and ease of movement around the pits, paddock and workshop.

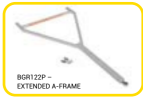
Manufactured from high-grade mild steel with a durable silver grey powder coated finish.

Two optional A-Frames fitted with an M12 Rod End and a Rear Towing Frame are available separately (maximum towing speed of 5mph/8kph). It is recommended that Aluminium Wheels (BGR113P / BGR114P / BGR124P) are used for towing.



TECHNICAL SPECIFICATIONS					
PART NUMBER (PP WHEELS)	BGR110P	BGR111P	BGR123P		
PART NUMBER (ALIWHEELS)	BGR113P	BGR114P	BGR124P		
MATERIAL	MILD STEEL	MILD STEEL	MILD STEEL		
FINISH	POWDER COATED	POWDER COATED	POWDER COATED		
HEIGHT (H1)	1300mm – 51.18"	1300mm – 51.18"	1300mm - 51.18"		
WIDTH (W)	600mm - 23.62"	600mm – 23.62"	600mm – 23.62"		
INTERNAL LENGTH (L)	1300mm – 51.18"	1500mm – 59.05"	1600mm - 62.99"		
INTERNAL WIDTH	450mm - 17.71"	450mm – 17.71"	450mm - 17.71"		
INTERNAL HEIGHTS (H2)	623.5mm - 24.54"	623.5mm - 24.54"	623.5mm - 24.54"		
	673.5mm - 26.51"	673.5mm – 26.51"	673.5mm - 26.51"		
	723.5mm - 28.48"	723.5mm – 28.48"	723.5mm – 28.48"		
NETT WEIGHT	34.40kg - 75.84lb	36.30kg - 80.03lb	39.60kg - 87.12lb		
LOADING CAPACITY	300kg (150kg PER LEVEL)	300kg (150kg PER LEVEL)	300kg (150kg PER LEVEL)		
	660lb (330lb PER LEVEL)	660lb (330lb PER LEVEL)	660lb (330lb PER LEVEL)		
WHEEL DIAMETER	160mm - 6.29"	160mm - 6.29"	160mm - 6.29"		
WHEEL MATERIAL	PP OR ALUMINIUM	PP OR ALUMINIUM	PP OR ALUMINIUM		
TYRE MATERIAL	RUBBER	RUBBER	RUBBER		







OPTIONS	STD A-FRAME	EXT A-FRAME	REAR TOWING FRAME	ALI WHEEL SET	TROLLEY COVER	END PANEL - HALF	END PANEL - FULL
PART NUMBER	BGR112P	BGR122P	BGR112PR	BGR120	BGR137	BGR135	BGR136
MATERIAL	MILD STEEL	MILD STEEL	MILD STEEL	ALI/RUBBER	NYLON	ALUMINIUM	ALUMINIUM
FINISH	POWDER COATED	POWDER COATED	POWDER COATED	N/A	BLACK	BRUSHED	BRUSHED
HEIGHT	19mm - 0.75"	19mm - 0.75"	70mm – 2.75"	N/A	1300mm - 51.18"	418mm – 16.45"	795mm – 31.30"
WIDTH	505mm - 19.88"	505mm - 19.88"	40mm – 1.57"	N/A	600mm - 23.62"	520mm – 20.47"	520mm – 20.47"
LENGTH	590mm - 23.22"	970mm – 38.18"	450mm – 17.71"	N/A	1600mm - 62.99"	1mm - 0.039" (t)	1mm - 0.039" (t)
NETT WEIGHT	1.30kg - 2.87lb	1.80kg - 3.97lb	800g - 1.76lb	8.08kg - 17.81lb	5.00kg - 11.02lb	0.50kg - 1.10lb	0.50kg - 1.10lb











T: +44 (0) 1268 764411

FOLDING WHEEL AND TYRE TROLLEY



Chariot à pneus en pliable Klappbarer Reifenwagen Carrello pieghevoli porta pneumatici Carro plegable para el transporte de ruedas

Fully assembled, the trolley can carry multiple wheels and tyres on the tyre friendly round cross beams as well as tools, parts and other accessories in the bottom tray. The tray has also been specifically designed to accommodate stackable Euro Bins allowing users to maximise the storage space available.

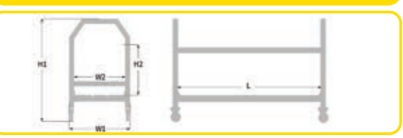
When not in use, simply remove the beams and secure them in the empty tray before folding flat each end frame and locking them shut. The trolley can then be slid in to any suitable space for storage and transportation.

Two fixed and two fully-rotating locking & braking castor wheels are provided for strength and ease of movement around the pits, paddock and workshop.

An optional A-Frame fitted with an M12 Rod End, and a Rear Towing Frame are available separately (Maximum towing speed of 5mph/8kph). It is recommended that Aluminium Wheels (BGR108PAL) are used for towing.

Manufactured from high-grade mild steel with a durable silver grey powder coated finish.

A-FRAME	REAR TOWING FRAME	EURO BIN	EURO BIN
BGR108PAF	BGR108PRT	BGR275EB	BGR276EB
MILD STEEL	MILD STEEL	PLASTIC	PLASTIC
19mm – 0.75"	100mm - 3.93"	120mm - 4.72"	120mm – 4.72"
434mm - 17.09"	40mm - 1.57"	400mm - 15.74"	300mm - 11.81"
620mm – 24.41"	430mm - 16.92"	600mm - 23.62"	400mm - 15.74"
1.30kg – 2.87lb	800g - 1.76lb	1.30kg - 2.90lb	1.00kg - 2.20lb
	BGR108PAF MILD STEEL 19mm - 0.75" 434mm - 17.09" 620mm - 24.41"	BGR108PAF BGR108PRT MILD STEEL MILD STEEL 19mm - 0.75" 100mm - 3.93" 434mm - 17.09" 40mm - 1.57" 620mm - 24.41" 430mm - 16.92"	BGR108PAF BGR108PRT BGR275EB MILD STEEL MILD STEEL PLASTIC 19mm - 0.75" 100mm - 3.93" 120mm - 4.72" 434mm - 17.09" 40mm - 1.57" 400mm - 15.74" 620mm - 24.41" 430mm - 16.92" 600mm - 23.62"



WHEEL AND TYRE DOLLY

Chariot à pneu Reifenwagen Carrello Portagomme Carros para neumáticos

The Wheel and Tyre Dolly is the perfect companion for storing or transporting wheels and tyres around the paddock, pit lane, garage or workshop.

Manufactured from Phenolic Plywood, the Wheel and Tyre Dolly has a non-slip rubberised surface which, when coupled with the 1500mm height lightweight 2-piece mild steel centre pole, keeps your wheels and tyres securely in position.

Available in 2 diameters; 535mm or 595mm, The dolly features four swivelling castor wheels making it easy to manoeuvre, and it can be safely parked with the two braked castor wheels when not in use.

Wheel Protector Foam Discs are an optional extra which are designed to protect the rim faces when stacked vertically on the dolly. The thick foam pads are available in either 500mm or 600mm diameters, and the Wheel Protector Foam Discs have a central hole for keeping them in position when used with the central pole on the dolly. Sold in a set of 4.







		IONS
PART NUMBER	BGR185	BGR186
MATERIAL	PLYWOOD & MILD STEEL	PLYWOOD & MILD STEEL
FINISH	RUBBERISED & Z/PLATED	RUBBERISED & Z/PLATED
DIAMETER	535mm – 21.06"	595mm – 23.43"
HEIGHT	1500mm - 59.05"	1500mm - 59.05"
NETT WEIGHT	7.80kg - 17.20lb	9.30kg - 20.50lb
LOADING CAPACITY	150kg - 330.69lb	150kg - 330.69lb
WHEEL DIAMETER	HEEL DIAMETER 75mm – 2.95" 75mm – 2.95"	
WHEEL MATERIAL	POLYPROPYLENE	POLYPROPYLENE
TYRE MATERIAL	RUBBER	RUBBER

OPTIONS	FOAM DISCS	FOAM DISCS	COVER
PART NUMBER	BGR188	BGR189	BGR187
MATERIAL	FOAM	FOAM	NYLON
DIAMETER	500mm - 19.69"	600mm - 23.62"	750mm – 29.52"
THICKNESS/HEIGHT	12.7mm - 0.50"	12.7mm - 0.50"	1500mm - 59.05" (H)
NETT WEIGHT	0.16kg – 0.35lb	0.32kg - 0.72lb	1.00kg - 2.20lb
PACK QUANTITY	4	4	1











PART NUMBER (PP WHEELS)

INTERNAL LENGTH (L)

INTERNAL HEIGHT (H2)

FOLDED WIDTH

FOLDED LENGTH NETT WEIGHT

LOADING CAPACIT

WHEEL DIAMETER
WHEEL MATERIAL

MATERIAL

HEIGHT (H1)



TECHNICAL SPECIFICATIONS

BGR108P

MILD STEEL

940mm - 37.00"

1195mm - 47.05"

635mm - 24.54"

580mm - 22.84"

35.00kg - 77.16lb

660lb (330lb PER LEVEL)

PP OR ALUMINIUM

T: +44 (0) 1268 764411

E: sales@bg-racing.co.uk
W: www.bg-racing.co.uk

T: +44 (0) 1268 764411



STAINLESS STEEL **FUEL BOTTLE STAND**

Support de bidon Ständer für Betankungsanlage Supporto per tanica Soporte para botellas de repostaje

The Stainless Steel Fuel Bottle Stand offers a sturdy solution for storing and transporting both the ATL or Premier refuelling bottle assemblies.

The Fuel Bottle Stand is designed for being used either standing upright, or laying level on the ground so either type of ATL or Premier bottle can be easily filled. An adjustable cam-lock strap is included with the stand to ensure the fuel bottle is held firmly in place during filling and being moved.

The stand is suitable for various configurations of the ATL or Premier Refuelling Bottles, including the Single or Double, Straight or Angled connectors and those bottles with additional breather pipes.

Manufactured from high quality 304 grade stainless steel with a superb hand-polished mirror finish, the Fuel Bottle Stand will provide longevity and comes fitted with heavy duty 100mm diameter wheels to allow for easy manoeuvrability.

The Fuel Bottle Stand has been designed to break down into 4 pieces for easy storage and transportation.

















WHEEL AND TYRE **CLEANING BATH**

Machine à laver des roues et pneu Reifenwaschtisch

Serbatoio pulizia per il ruote e pneumatici Baño de limpieza de ruedas y neumáticos

The Wheel and Tyre Cleaning Bath is the perfect solution for reducing mess and controlling waste, whilst bringing wheel and tyre cleaning up to a comfortable working level.

The framework is manufactured from high-grade mild steel with a durable black finish, the Wheel and Tyre Cleaning Bath features adjustable width stainless steel rollers to suit different wheel or tyre diameters. The bath can also be used for washing rims only. A stainless steel drain with a filter element is fitted in the bottom of the bath. The wastewater can either be held in the bath or drained through the supplied hose into a nearby drain or container, depending on the circuit requirements.

The bath can be quickly detached from the frame by releasing detent pins and the legs fold flat for ease of storage and transportation.

A 400mm x 300mm Euro Bin can be fitted on the supports between the legs for storing your cleaning equipment and consumables.







TECHNICAL SPECIFICATIONS			
PART NUMBER	BGR178		
MATERIAL	MILD STEEL & STAINLESS STEEL		
FINISH	BLACK		
HEIGHT (H)	790mm – 31.10"		
WIDTH (W)	670mm – 26.38"		
DEPTH (D)	520mm -20.47"		
NETT WEIGHT	16.50kg - 36.30lb		
TOP SURFACE LOADING CAPACITY	60kg - 132.27lb		
EURO BIN LOADING CAPACITY	10kg – 22lb		

WHEEL AND EURO BIN SHOWN ON BATH NOT



OPTIONS	EURO BIN
PART NUMBER	BGR276EB
MATERIAL	PLASTIC
HEIGHT	120mm – 4.72"
WIDTH	300mm – 11.81"
LENGTH	400mm – 15.74"
NETT WEIGHT	1.00kg - 2.20lb











W: www.bg-racing.co.uk

T: +44 (0) 1268 764411 E: sales@bg-racing.co.uk W: www.bg-racing.co.uk







WORK STATION NOT INCLUDED

PART NUMBER

FINISH

WIDTH (W)

DEPTH (D FOLDED HEIGH

FOLDED DEPTH

WHEEL DIAMETER

TYRE MATERIAL

TOOL TRAY LOADING CAPACITY

PAPER TOWEL LOADING CAPACITY

EURO BIN LOADING CAPACITY

NETT WEIGHT

TECHNICAL SPECIFICATIONS

BGR109P

POWDER COATED

520mm - 20.47"

1125mm - 44.29'

80mm - 3.14"

12kg - 26.45lb

8kg - 17.63lb

75mm - 2.95"

RUBBER

FOLDING UTILITY **WORK STATION**

Servante atelier pliante Klappbarer Papierrollenständer Stazione multifunzione pieghevoli Estación de trabajo plegable

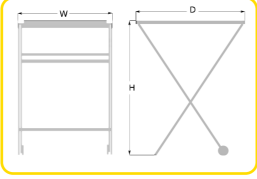
The Folding Utility Work Station is a must have product for all workshops as it has multi-functional capabilities. The work station includes a tray on the top to hold a small selection of tools, a recessed section for bottles and aerosol cans, a paper roll holder, a waste bin bag holder and an area for a 400mm x 300mm Euro Bin to be fitted where you can store other

The work station is fitted with 75mm diameter wheels which allow ease of movement around the garage or workshop.

The folding design makes transportation of the work station easy and keeps storage space to a minimum.

Manufactured from high-grade mild steel with a durable silver grey powder coated finish.

Nylon Bin Facade, Carry Bag, Euro Bin and Paper Towel Rolls are available separately.

















FOLDING MOBILE **WORK STAND**

Servante atelier pliante Werkstatt-Assistent, klappbar Banchi da lavoro mobile Estación de trabajo plegable

Designed with convenience in mind, the Folding Mobile Work Stand is the perfect workmate around the workshop or garage.

The four swivelling castor wheels make it easy to manoeuvre into place before locking it in position with the two braked castor wheels, and its divided working surface helps keep tools and parts organised.

The Folding Mobile Work Stand provides an ideal work surface to keep tools within reach when under the bonnet or under a vehicle lift and comes with the added benefit of folding down for easy transport

The high-grade mild steel construction and clever folding design gives it a working capacity of 30kg but minimises overall weight, meaning it can easily be transported and unfolded for use when needed. The durable silver grey powder coated finish makes it suitable for both indoor and outdoor use.

A 400mm x 300mm Euro Bin can be fitted on the supports between the legs for storing your cleaning equipment, parts and consumables.







The Lightweight Tool Tray is the perfec	ct
companion for carrying loose tools	
between the workbench and your work	ing
area, or at the race circuit from your tru	ick
trailer to the pit lane.	
It is sized perfectly to sit into the ten of	+h

It is sized perfectly to sit into the top of the Folding Mobile Work Stand.



ROWN & GEESON

TECHNICAL SPECIFICATIONS		
PART NUMBER	BGR179P	
MATERIAL	MILD STEEL	
FINISH	POWDER COATED	
HEIGHT (H)	800mm – 31.5"	
WIDTH (W)	500mm – 19.69"	
DEPTH (D)	575mm – 22.64"	
FOLDED LENGTH	945mm - 37.20"	
FOLDED WIDTH	500mm – 19.69"	
FOLDED DEPTH	90mm – 3.54"	
NETT WEIGHT	10.20kg - 22.49lb	
TOOL TRAY LOADING CAPACITY	30kg – 66.14lb	
EURO BIN LOADING CAPACITY	10kg - 22.00lb	
WHEEL DIAMETER	75mm – 0.29"	
WHEEL MATERIAL	POLYPROPYLENE	
TYRE MATERIAL	RUBBER	

OPTIONS	EURO BIN	TOOL TRAY
PART NUMBER BGR276EB		BGR181P
MATERIAL	PLASTIC	MILD STEEL
HEIGHT	120mm - 4.72"	120mm - 4.72"
WIDTH	300mm - 11.81"	190mm - 7.48"
LENGTH 400mm – 15.74"		375mm - 14.76"
NETT WEIGHT	1.00kg - 2.20lb	1.50kg - 3.31lb











T: +44 (0) 1268 764411

E: sales@bg-racing.co.uk W: www.bg-racing.co.uk

T: +44 (0) 1268 764411



FOLDING PADDOCK TABLE

Table pliante Klappbarer Arbeitstisch Tavolo pieghevoli Mesa plegable para boxes

Knowing what life is like in the pits, paddock and back in the workshop, we know how useful it is to have everything to hand, that's why we designed the B-G Racing Folding

Nearly 1m in width and 0.5m deep, it's large enough to hold a selection of tools and equipment, and the raised table edges will keep them securely on the top surface.

The quick and easy folding design allows for easy transportation and storage. A 400mm x 300mm Euro Bin can be fitted on the base of the legs for additional storage, and a Protective Carry Bag is available separately.

Manufactured from high-grade mild steel with a durable silver grey powder coated finish.

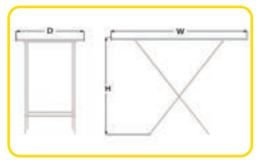
TECHNICAL SPECIFICATIONS

PART NUMBER	BGR175P
MATERIAL	MILD STEEL
FINISH	POWDER COATED
HEIGHT (H)	830mm – 32.68"
WIDTH (W)	945mm – 37.20"
DEPTH (D)	445mm – 17.52"
FOLDED HEIGHT	1125mm - 44.29"
FOLDED WIDTH	445mm – 17.52"
FOLDED DEPTH	50mm - 1.96"
NETT WEIGHT	8.20kg - 18.08lb
TOP SURFACE LOADING CAPACITY	30kg – 66.13lb
EURO BIN LOADING CAPACITY	10kg – 22.00lb

OPTIONS	EURO BIN	CARRY BAG
PART NUMBER	BGR276EB	BGR177
MATERIAL	PLASTIC	BLACK NYLON
HEIGHT	120mm – 4.72"	1200mm - 47.25"
WIDTH	300mm - 11.81"	600mm - 23.62"
LENGTH	400mm – 15.74"	120mm – 4.72"
NETT WEIGHT	1.00kg - 2.20lb	1.90kg - 4.18lb









Matelas pour mécano Mechanik Matte

Tappetino da meccanico per ginocchia Esterilla mecánico

The Mechanics Work Mats provide a stable and comfortable platform perfect for working in the garage or pit lane. With 2 different options in the range, allowing users to either sit, kneel or lay comfortably when working on the vehicle. The perfect companion for those everyday tasks.

Both Mechanic Work Mats are produced from a high quality 30mm thick heavy-duty EVA composition which is water and impact resistant and feature an integrated carry handle.

The Mechanics 3 in 1 Folding Work Mat (BGR400) features a 6-fold collapsible construction that can be manipulated to suit the user's requirements and a Velcro fastener that allows for effortless transportation.

The Mechanics Kneeling Work Mat (BGR401) is small and compact, yet ideal for those quick tasks when needing to kneel down.







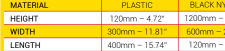




TECHNICAL SPECIFICATIONS		
PART NUMBER	BGR400	BGR401
MATERIAL	HEAVY DUTY EVA FOAM	HEAVY DUTY EVA FOAM
FINISH	TEXTURED	TEXTURED
LENGTH	1210mm – 47.6"	450mm - 17.72"
WIDTH	420mm - 16.53"	210mm - 8.26"
HEIGHT	30mm - 1.18"	30mm - 1.18"
FOLDED LENGTH	195mm – 7.68"	N/A
FOLDED HEIGHT	180mm - 7.08"	N/A
NETT WEIGHT	700g – 1.54lb	100g - 0.22lb















T: +44 (0) 1268 764411





SHOWN ON TROLLEY NOT INCLUDED

SINGLE AIR/GAS **BOTTLE TROLLEY**

Chariot pour bouteille Flaschenwagen für 1 Druckluftflasche Carrello per Bombola singola Carro Botella

Featuring reversible bottle brackets, the Single Air/Gas Bottle Trolley is designed for use with both Ø140mm Size X and Ø200mm Size Y gas bottles, providing a transport solution in the paddock, pit lane or workshop.

The Single Gas Bottle Trolley's adjustable height safety loop and cam-lock straps keep your gas bottle secure and protected, whilst the Ø160mm wheels offer easy manoeuvrability on a variety of terrains.

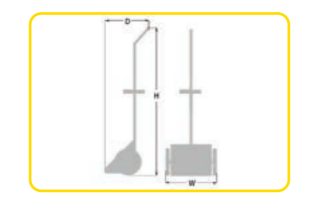
Manufactured from high-grade mild steel with a durable silver grey powder coated finish, the Single Gas Bottle Trolley is the ideal companion for use with your wheel guns and air jacks.





TECHNICAL SP	ECIFICATIONS
PART NUMBER	BGR194P
MATERIAL	MILD STEEL
FINISH	POWDER COATED
HEIGHT (H)	1220mm – 48.00"
WIDTH (W)	420mm – 16.54"
DEPTH (D)	330mm - 12.99"
WHEEL DIAMETER	200mm – 7.87"
WHEEL MATERIAL	POLYPROPYLENE
TYRE MATERIAL	RUBBER
NETT WEIGHT	7.50kg - 16.53lb
LOADING CAPACITY	35kg – 77.16lb







Chariot de batterie Batteriewagen Carrello porta batteria Carro para el transport de bateria

Engineered for quick and easy transportation, tough and durable, the Battery Trolleys are ideal for transporting a slave battery around the pits, paddock and workshop.

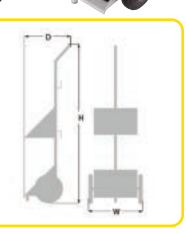
With two variations available, one designed specifically for carrying only a battery and the second including an additional tray to carry a small selection of tools. With the tray measuring 29cm wide by 13.5cm deep, it's suitable for a wide range of batteries.

Attention to detail includes a removable handle, and a bracket with clamp to secure the battery firmly.

Manufactured from high-grade mild steel with a durable silver grey powder coated finish.







BATTERIES AND CABLES SHOWN ON TROLLEYS



TECHNICAL SPECIFICATIONS			
PART NUMBER	BGR100P (SINGLE TRAY)	BGR101P (DOUBLE TRAY)	
MATERIAL	MILD STEEL	MILD STEEL	
FINISH	POWDER COATED	POWDER COATED	
LENGTH	295mm - 11.61"	295mm - 11.61"	
HEIGHT (H)	1220mm – 48.03"	1220mm – 48.03"	
WIDTH (W)	410mm – 16.14	410mm - 16.14"	
DEPTH (D)	260mm - 10.24"	260mm - 10.24"	
NETT WEIGHT	5.10kg - 11.22lb	6.30kg - 13.89lb	
BATTERY TRAY LOADING CAPACITY	25kg - 55.11lb	25kg – 55.11lb	
TOOL TRAY LOADING CAPACITY	N/A	5kg - 11.02lb	
WHEEL DIAMETER	200mm – 7.87"	200mm – 7.87"	
WHEEL MATERIAL	POLYPROPYLENE	POLYPROPYLENE	
TYRE MATERIAL	RUBBER	RUBBER	









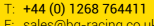




B-G Racing







E: sales@bg-racing.co.uk W: www.bg-racing.co.uk

T: +44 (0) 1268 764411 E: sales@bg-racing.co.uk

W: www.bg-racing.co.uk





BGR157P/BGR157RFF BGR156P/BGR156RED

QUICK LIFT JACKS

Lève rapide Schnellheber Sollevatori rapidi Gato de elevación rápida

Engineered and manufactured with durability and ease of use in mind, Quick Lift Jacks are suitable for a wide range of vehicles, including formula, saloon and rally.

All feature a very low closed height and are designed to locate beneath the differential and front or rear chassis members, raising the car to a fixed height in one swift movement. A safety locking device which is quick and easy to use ensures the handle cannot be raised unless intended.

Produced from high-grade mild steel with a durable silver grey or red powder coated finish for longevity. Design detail includes an extra long, ergonomic handle for excellent leverage with a yellow tip to enhance visibility and nylon roller wheels to allow easy manoeuvrability.

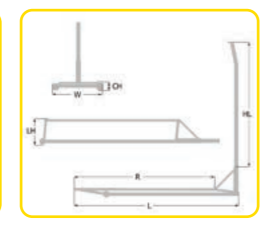
The Track Saloon and Rally Jacks feature an extra support leg, plus an extended handle and holder enabling them to lift a higher load capacity





TECHNICAL	CDECIBICATIONS	

PART NUMBER	BGR157P / BGR157RED	BGR156P / BGR156RED	BGR155P / BGR155RED	BGR154P / BGR154RED
MATERIAL	MILD STEEL	MILD STEEL	MILD STEEL	MILD STEEL
FINISH	POWDER COATED	POWDER COATED	POWDER COATED	POWDER COATED
LENGTH (L)	790mm – 31.10"	1190mm - 46.85"	1190mm – 46.85"	1290mm - 50.78"
WIDTH (W)	370mm - 14.56"	370mm – 14.56"	370mm - 14.56"	370mm - 14.56"
CLOSED HEIGHT (CH)	50mm - 1.96"	50mm - 1.96"	50mm - 1.96"	55mm - 2.16"
LIFTING HEIGHT (LH)	210mm - 8.26"	210mm – 8.26"	210mm - 8.26"	295mm - 11.61"
REACH (R)	570mm - 22.44"	980mm – 38.58"	980mm – 38.58"	990mm – 38.97"
HANDLE LENGTH (HL)	1080mm – 42.51"	1080mm – 42.51"	1280mm - 50.39"	1280mm – 50.39"
NETT WEIGHT	10.00kg - 22.05lb	11.30kg - 24.91lb	13.30kg - 29.32lb	14.40kg - 31.75lb
LIFTING CAPACITY	300kg – 660lb	300kg - 660lb	400kg - 880lb	400kg - 880lb
WHEEL DIAMETER	35.50mm - 1.37"	35.50mm - 1.37"	35.50mm - 1.37"	35.50mm - 1.37"
WHEEL MATERIAL	NYLON	NYLON	NYLON	NYLON





Lève rapide formule arrière Heckheber mit drehbarem Oberteil Sollevatore posteriore per formula Gato de palanca trasero para Fórmulas

The Formula Rear Swivel Jack is designed to fit any single-seater with jacklocating lugs on the gearbox or rear wing.

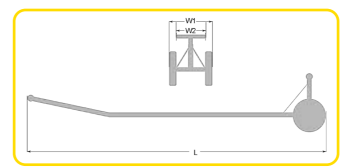
Engineered for strength and manoeuvrability the swivel jack is height adjustable and utilises large diameter wheels.

Enhanced features include a T-bar grip for quick and accurate positioning beneath the car. A detachable handle makes for ease of transportation and

Manufactured from high-grade mild steel with a durable silver grey powder coated finish.









TECHNICAL	SPECIFICATIONS
	DI LIGHT TOHEN

IECHNICAL	SI MOIT TOATTONS
PART NUMBER	BGR153P
MATERIAL	MILD STEEL
FINISH	POWDER COATED
LENGTH (L)	1530mm - 60.23"
WIDTH (W1)	325mm – 12.79"
WIDTH (W2)	172mm – 6.77"
LIFTING HEIGHTS	320mm – 12.59"
	335mm – 13.18"
	365mm – 14.37"
	380mm – 14.96"
T-BAR DIAMETER	32mm – 1.25"
NETT WEIGHT	9.80kg - 21.61lb
LIFTING CAPACITY	350kg – 770lb
WHEEL DIAMETER	200mm - 7.87"
WHEEL MATERIAL	POLYPROPYLENE
TYRE MATERIAL	RUBBER













T: +44 (0) 1268 764411

E: sales@bg-racing.co.uk W: www.bg-racing.co.uk

T: +44 (0) 1268 764411





BRAKE PAD SPREADER TOOL

Séparateur de piston d'étrier de frein Bremsbelagzange Arretratore pistoncini pinze freno Herramienta de compresión de frenos

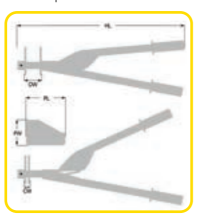
The Stainless Steel Brake Pad Spreader Tool is a quick and easy way to separate brake pads or brake caliper pistons on a variety of road and track vehicles.

Manufactured from stainless steel with a polished mirror finish, the Pad Spreader Tool has been designed to be hard wearing and withstand high temperature environments, whilst the large handles and rubber grips make the tool comfortable and effortless to use. Simply push the handles together to depress the pistons back into the brake caliper.

The Brake Pad Spreaders have 2 positions of adjustment for the end plate, which allows for the closed width to be either 17mm or 27mm, and once the handles have been fully depressed, the plates spread to an open width of either 67mm or 77mm. This makes them suitable for a wider range of brake calipers.

The standard removable spreader plates feature three different sized sides meaning the tool is suitable for 2, 4 and 6 piston callipers. Plus, being removable means a different sized pad could be fitted for using with another type of brake caliper.

Ideal for use in a range of applications, including endurance racing pit stops when a brake pad change is required and for general workshop use to make the task easier.





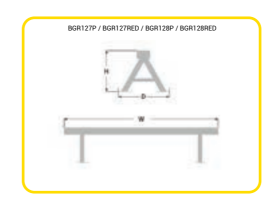
CHASSIS STANDS

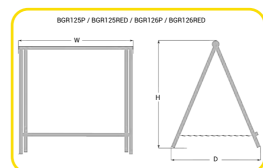
Tréteaux de chassis Chassisständer Cavalletti fissi e pieghevoli Caballetes

A range of four Chassis Stands in differing heights and widths have been created to fulfil a wide range of requirements both trackside and in the workshop.

The stands are robustly manufactured from high-grade mild steel with a silver grey or red powder coated finish for long-term durability, and sold as a pair.

They feature a large footprint for stability and flat feet on the Small and Medium Chassis Stands to prevent damage to the floor and work surface. The Large and Extra Large Chassis Stands fold down for ease of transportation and storage.















TECHNICAL SPECIFICATIONS				
PART NUMBER	BGR125P / BGR125RED	BGR126P / BGR126RED	BGR127P / BGR127RED	BGR128P / BGR128RED
MATERIAL	MILD STEEL	MILD STEEL	MILD STEEL	MILD STEEL
FINISH	POWDER COATED	POWDER COATED	POWDER COATED	POWDER COATED
HEIGHT (H)	610mm – 24"	457mm – 18"	178mm – 7"	152mm – 6"
WIDTH (W)	787mm – 31"	533mm - 21"	762mm – 30"	559mm – 22"
DEPTH (D)	490mm - 19.29"	265mm - 10.43"	230mm - 9.05"	195mm - 7.67"
NETT WEIGHT	10.00kg – 22.05lb PER PAIR	7.00kg – 14.99lb PER PAIR	5.00kg – 10.58lb PER PAIR	3.00kg – 5.73lb PER PAIR
LOADING CAPACITY	300kg – 660lb EACH	300kg – 660lb EACH	300kg – 660lb EACH	300kg – 660lb EACH











TECHNICAL SPEC

HANDLE LENGTH (L)

PAD WIDTH (PW)

HAND POLISHED

590mm - 23.22"

100mm - 3.93"

77mm - 3.03"

3.30kg - 7.27lb

T: +44 (0) 1268 764411

E: sales@bg-racing.co.uk W: www.bg-racing.co.uk

T: +44 (0) 1268 764411





AMAHOXOY

VEHICLE RAMPS

Rampes de levage Auffahrrampen Rampe auto Rampas de coche

The Vehicle Ramps are available in either Low Rise, Low Rise Split, Low Rise Wide or Mid Rise versions, perfect for various applications to effectively raise your car.

The Low Rise Vehicle Ramps (BGR225) are a great solution to a problem commonly faced by many race teams, mechanics and vehicle owners. They are ideal for use on lowered vehicles and race cars as the gentle gradient elevates the car an additional 70mm off the ground allowing for easier and safer access for trolley jacks.

The Low Rise Split Vehicle Ramps (BGR228) have the additional benefit of splitting in the middle, which allows for easier access to side jacking points once the vehicle is on the ramps.

Providing 110mm of lift, the Mid Rise Vehicle Ramps (BGR226) are great for quick under-body maintenance tasks and provide enough clearance for trolley jacks to safely access the underside of the vehicle. The gentle gradient makes them suitable for use on most lowered vehicles, sports cars, rally cars and race cars.

The Low Rise Wide Ramps (BGR229) feature a wider 250mm

The Vehicle Ramps are produced from a durable black Polypropylene (PP) and have a combined weight loading capacity

All ramps on this page are sold as a pair.



VEHICLE RAMPS

The Vehicle Service Ramps are ideal for lifting your vehicle to a

fixed height off the ground to enable easier underbody access

Ideal for use on lowered vehicles and race cars as the gentle

gradient angle slowly lifts the vehicle to prevent the front bumper

Sold as a pair, the Vehicle Service Ramps are produced from a

high density closed-cell EPS foam for maximum strength and

with a polyurea water resistant coating to allow for use in all

durability whilst remaining lightweight, and the ramps are finished

when performing a multitude of maintenance tasks.

from touching or scraping against the ramp.

Support de cric Unterstellbock Supporto per cric Soporte de gato

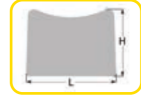
Rampes de levage

Rampas de coche

Auffahrrampen

Rampe auto

weather conditions



The Wheel Stands provide a stable and versatile alternative to conventional axle stands for supporting vehicles during

TECHNICAL SPECIFICATIONS

BG6506

TEXTURED

279mm - 11.00"

254mm - 10.00

PART NUMBER

FINISH

LENGTH (L

LENGTH (L2)

HEIGHT (H1)

INCLINE ANGLE

maintenance, servicing, or storage. Constructed from a high density closed-cell EPS foam for maximum strength and durability whilst remaining lightweight, the Wheel Stands are easy to handle, transport, and position within workshops, and the anti-slip surface prevents lateral movement under load and reduces the risk of scratching or damaging floor surfaces.

Unlike metal supports, the Wheel Stands do not transfer heat or cold between the ground and the tyre, maintaining stable

conditions during long-term use in variable environments. Their structural design provides a wide, stable footprint and even load distribution compared with traditional axle stands, making them suitable for fluid changes, detailing, mechanical work, and static display applications.

The combined weight loading capacity for this pair of Wheel Stands is 1360kg (3000lb).

TECHNICAL SPECIFICATIONS				
PART NUMBER	BG6509	BG6510	BG6511	
MATERIAL	EPS FOAM	EPS FOAM	EPS FOAM	
FINISH	TEXTURED	TEXTURED	TEXTURED	
LENGTH (L)	381mm - 15.00"	381mm - 15.00"	381mm - 15.00"	
WIDTH (W)	304mm – 12.00"	304mm – 12.00"	304mm – 12.00"	
HEIGHT (H)	304mm - 12.00"	254mm - 10.00"	203mm - 8.00"	
LOADING CAPACITY	1360kg - 3000lb PER PAIR	1360kg – 3000lb PER PAIR	1360kg – 3000lb PER PAIR	



EQUIPMENT

圓

TEXTURED

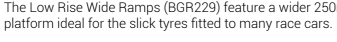












of 5000kg.

TECHNICAL SPECIFICATIONS				
PART NUMBER	BGR225	BGR226	BGR228	BGR229
MATERIAL	POLYPROPYLENE	POLYPROPYLENE	POLYPROPYLENE	POLYPROPYLENE
FINISH	SM00TH	SM00TH	SM00TH	SM00TH
LENGTH (L)	700mm – 27.55"	810mm – 31.89"	700mm – 27.55"	445mm - 17.52"
WIDTH (W1)	190mm – 7.48"	190mm – 7.48"	190mm – 7.48"	250mm – 9.84"
WIDTH (W2)	200mm – 7.87	205mm - 8.07"	200mm – 7.87	256mm - 10.07"
HEIGHT (H1)	70mm – 2.75"	110mm - 4.33"	70mm – 2.75"	65mm – 2.55"
HEIGHT (H2)	80mm – 3.14"	125mm - 4.92"	80mm - 3.14"	80mm - 3.14"
NETT WEIGHT	2.80kg – 6.17lb per pair	4.40kg – 9.70lb PER PAIR	2.80kg – 6.17lb PER PAIR	2.40kg – 5.29lbs PER PAIR
LOADING CAPACITY	5000kg – 11000lb PER PAIR	5000kg - 11000lb PER PAIR	5000kg - 11000lb PER PAIR	5000kg - 11000lb PER PAIR







E E Racing

TYRE SAVING RAMPS

Rampes protège-pneus Reifenschonende Rampen

Rampe salva-pneumatici Rampas salva-neumáticos

TECHNICAL SP	ECIFICATIONS
PART NUMBER	BG6508
MATERIAL	EPS FOAM
FINISH	TEXTURED
LENGTH (L)	711mm – 28.00"
WIDTH (W)	355mm - 14.00"
HEIGHT (H1)	32mm – 1.25"
HEIGHT (H2)	84mm – 3.31"
LOADING CAPACITY	2721kg - 6000lbs PER SET OF 4

B-G Tyre Saving Ramps prevent tyre flat spotting during long-term vehicle storage by supporting each tyre in its natural curved shape. Precisionmoulded from high-density closed-cell EPS foam, they evenly distribute weight to reduce stress and casing fatigue. Lightweight yet strong, they resist UV, moisture, oil, and temperature changes. A non-slip base ensures stability on any surface. Suitable for various tyre sizes, each set of four ramps supports a combined load of up to 2721 kg (6000 lb).

TRAILER LOADING RAMPS

Rampes de chargement de remorque Anhänger-Laderampen Rampa di carico per rimorchio Rampas de carga para remolque

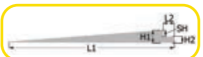
The B-G Trailer Loading Ramps are a great solution to a problem commonly faced by many race teams, mechanics, vehicle owners and car transporting agents. Ideal for use on lowered vehicles and race cars as the Trailer Ramps are simply placed beneath your existing trailer door or ramps to reduce the incline gradient and stop the underside of the vehicle scraping when being loaded or unloaded from your trailer.

Sold as a pair, the Trailer Loading Ramps are available in a range of sizes with differing incline angles, making them suitable for use with a range of vehicles. The leading edge has a notched out section which allows for your trailer door to securely sit on top of the ramps.

The Trailer Loading Ramps are produced from a high density closed-cell EPS foam for maximum strength and durability whilst remaining lightweight, and the ramps are finished with a polyurea water resistant coating to allow for use in all weather conditions. The combined weight loading capacity for this pair of ramps is 2265kg (5000lb).

TECHNICAL SPECIFICATIONS				
PART NUMBER	BG6500	BG6502	BG6504	BG6505
MATERIAL	EPS FOAM	EPS FOAM	EPS FOAM	EPS FOAM
FINISH	TEXTURED	TEXTURED	TEXTURED	TEXTURED
LENGTH (L1)	1066mm - 42.00"	1702mm - 67.00"	1879mm – 74.00"	1879mm – 74.00"
LENGTH (L2)	127mm - 5.00"	127mm - 5.00"	127mm - 5.00"	127mm – 5.00"
WIDTH (W)	350mm - 13.80"	355mm - 14.00"	355mm - 14.00"	254mm – 10.00"
HEIGHT (H1)	114mm – 4.48"	127mm - 5.00"	178mm - 7.00"	178mm – 7.00"
HEIGHT (H2)	82mm - 3.22"	76mm – 3.00"	114mm - 4.48"	152mm – 5.98"
STEP HEIGHT	32mm - 1.26"	51mm - 2.00"	64mm - 2.50"	25mm – 1.00"
INCLINE ANGLE	6°	4°	6°	6°
LOADING CAPACITY	2265kg – 5000lb PER PAIR			







Rampe changement de roue Auffahrbock für Reifenwechsel Rampa di sollevamento Rampas para Cambio de Neumáticos



Save time and energy when replacing flat or punctured tyres.

Designed for use on twin axle trailers, the Tyre Changing Ramp simplifies the wheel changing process. Simply loosen the wheel nuts/bolts on the damaged wheel and drive the good wheel onto the Tyre Changing Ramp. The damaged wheel is then suspended off the ground allowing for work to be carried out safely and efficiently, before driving the trailer back off the ramp and re-tightening the nuts/bolts.

No more messing around with jacks or makeshift shims, one of these Tyre Changing Ramps can be easily stored in the back of the trailer and quickly used in the event of experiencing a puncture in the future.

Sold individually.









TECHNICAL SPECIFICATIONS			
PART NUMBER	BGR227		
MATERIAL	POLYPROPYLENE		
FINISH	SM00TH		
LENGTH (L)	610mm - 24.02"		
WIDTH (W1)	205mm – 8.07"		
WIDTH (W2)	215mm – 8.47"		
HEIGHT (H1)	140mm – 5.51"		
HEIGHT (H2)	180mm – 7.09"		
NETT WEIGHT	3.10kg – 6.83lb PER RAMP		
LOADING CAPACITY	7000kg – 15432lb PER RAMP		





EQUIPMENT



T: +44 (0) 1268 764411

E: sales@bg-racing.co.uk W: www.bg-racing.co.uk

T: +44 (0) 1268 764411 E: sales@bg-racing.co.uk

W: www.bg-racing.co.uk



STANDARD ALUMINIUM PIT BOARD AND NUMBERS



Panneautage Boxentafel Tabella Box Pizarra Tiempos

A pit board is a must have in almost all forms of motorsport. Our Pit Boards have been created to fulfill the requirements of race teams by offering a choice of two different size boards which can be purchased separately or as part of a complete kit with Carry Bag and Number Set.

The Standard Pit Board is manufactured from lightweight T6 Aluminium with four colour options; Black, Blue, Red or Silver. All finishes are durable and hard wearing for longevity.

Optional extras are available, including:

- The Name Plate (BGR264) is the ideal solution for those who struggle to pick out their pit board amongst the crowd. Produced from 3mm thick foam PVC, it is perfect for personalising with a driver's name, number or team logo and creates a professional appearance. It simply pushes into the Standard Aluminium Pit Board.
- The Pit Board Arrow (BGR262x-AR) helps to clearly signal to a driver if they need to pit on the next lap with a wide horizontal arrow.
- The Blank Board (BGR262-BB) is a full width blank panel produced from the same HIPS material as the Pit Board Numbers which means it can be easily inserted in the pit board and fully customised by the team with any messages they want to display to the driver on track.









STANDARD PIT BOARDS				
PART NUMBER	BGR261BLA	BGR261BLU	BGR261RED	BGR261
MATERIAL	T6 ALUMINIUM	T6 ALUMINIUM	T6 ALUMINIUM	T6 ALUMINIUM
COLOUR	BLACK	BLUE	RED	SILVER
ROWS	4	4	4	4
HEIGHT (H)	830mm - 32.68"	830mm - 32.68"	830mm - 32.68"	830mm - 32.68"
WIDTH (W)	630mm – 24.80"	630mm – 24.80"	630mm - 24.80"	630mm - 24.80"
NETT WEIGHT	960g – 2.12lb	960g - 2.12lb	960g - 2.12lb	960g – 2.12lb

The Standard Pit Board Kits include a full set of Hi-Vis Numbers and a protective Carry Bag that features internal pockets to keep the Number Set organised.

The 39 piece number set for the Standard Aluminium Pit Board includes numbers, letters, words and symbols. Available in a choice of Hi-Vis Green, Hi-Vis Orange, Hi-Vis Pink, White or Hi-Vis Yellow colours on a contrasting black background.

A unique feature is that each number, letter, word and symbol features a smaller icon in the top left hand corner to make it easily identifiable when stored in the bag pockets.

The bag is produced from Nylon fabric and features flaps to ensure the numbers do not fall out during transportation and a pair of removable and adjustable straps to make it easier to secure the bag to a pit wall.

The number sets and the bag can also be purchased separately.



STANDARD PIT BOARD NUMBERS					
PART NUMBER	BGR262G	BGR2620	BGR262P	BGR262	BGR262Y
MATERIAL	HIPS	HIPS	HIPS	HIPS	HIPS
COLOUR	GREEN	ORANGE	PINK	WHITE	YELLOW
HEIGHT	178mm - 7.00"	178mm - 7.00"	178mm - 7.00"	178mm - 7.00"	178mm - 7.00
WIDTH	126mm - 4.96"	126mm - 4.96"	126mm – 4.96"	126mm – 4.96"	126mm – 4.96
NETT WEIGHT	800g - 1.76lb				
NUMBERS	3x 0-9				
LETTERS	1x P, L, T				
WORDS	1x BOX, FUEL, IN	1x BOX, FUEL, II			
SYMBOLS	1x +, - , •				



STANDARD PIT BOARD BAG		
PART NUMBER	BGR263	
MATERIAL	BLACK NYLON	
FINISH	TEXTURED	
HEIGHT	920mm – 36.22"	
WIDTH	690mm – 27.17"	
NETT WEIGHT	3.40kg - 7.50lb	

STAN	STANDARD PIT BOARD KITS				
	SILVER BOARD, NUMBERS AND BAG	RED BOARD, NUMBERS AND BAG	BLUE BOARD, NUMBERS AND BAG	BLACK BOARD, NUMBERS AND BAG	
	BGR260G (GREEN NUMBERS IN KIT)	BGR260RED-G (GREEN NUMBERS IN KIT)	BGR260BLU-G (GREEN NUMBERS IN KIT)	BGR260BLA-G (GREEN NUMBERS IN KIT)	
PART	BGR2600 (ORANGE NUMBERS IN KIT)	BGR260RED-0 (ORANGE NUMBERS IN KIT)	BGR260BLU-0 (ORANGE NUMBERS IN KIT)	BGR260BLA-0 (ORANGE NUMBERS IN KIT)	
NUMBER	BGR260P (PINK NUMBERS IN KIT)	BGR260RED-P (PINK NUMBERS IN KIT)	BGR260BLU-P (PINK NUMBERS IN KIT)	BGR260BLA-P (PINK NUMBERS IN KIT)	
	BGR260 (WHITE NUMBERS IN KIT)	BGR260RED-W (WHITE NUMBERS IN KIT)	BGR260BLU-W (WHITE NUMBERS IN KIT)	BGR260BLA-W (WHITE NUMBERS IN KIT)	
	BGR260Y (YELLOW NUMBERS IN KIT)	BGR260RED-Y (YELLOW NUMBERS IN KIT)	BGR260BLU-Y (YELLOW NUMBERS IN KIT)	BGR260BLA-Y (YELLOW NUMBERS IN KIT)	











T: +44 (0) 1268 764411

E: sales@bg-racing.co.uk

W: www.bg-racing.co.uk

T: +44 (0) 1268 764411

Sop



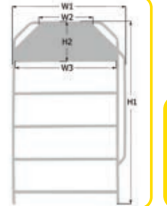
LARGE ALUMINIUM PIT BOARD AND NUMBERS

Panneautage Grand Boxentafel Groß Tabella Box Grande Pizarra Tiempos Grande

The Large Pit Board consists of a tubular frame and features an ergonomic handle. Designed with four rows for displaying information and a top plate that can be personalised with a driver's name, number or team logo.

Manufactured from lightweight T6 Aluminium with a durable Black or Silver finish. The board can be purchased separately or as part of a complete kit with Carry Bag and Number Set.

Optional extras include an Arrow signal board (BGR252x-AR) which helps to clearly signal to a driver if they need to pit on the next lap with a wide horizontal arrow. Or a Blank Board (BGR262-BB) which is a full width blank panel produced from the same HIPS material as the Pit Board Numbers which means it can be easily inserted in the pit board and fully customised by the team with any messages they want to display to the driver on track.



OPTIONS				
	ARROW	BLANK BOARD		
PART NUMBER	BGR252X-AR	BGR252-BB		
MATERIAL	HIPS	HIPS		
COLOUR	VARIOUS	SATIN BLACK		
HEIGHT	172mm – 6.77"	172mm - 6.77"		
WIDTH	590mm - 23.23"	590mm - 23.23"		
NETT WEIGHT	100g - 0.22lb	100g - 0.22lb		

LARGE PIT BOARD				
PART NUMBER	BGR251	BGR251BLA		
MATERIAL	T6 ALUMINIUM	T6 ALUMINIUM		
COLOUR	SILVER	BLACK		
ROWS	4	4		
HEIGHT (H1)	1290mm - 50.79"	1290mm – 50.79"		
WIDTH (W1)	785mm - 30.91"	785mm – 30.91"		
NAME PLATE HEIGHT (H2)	245mm	245mm		
NAME PLATE TOP WIDTH (W2)	345mm	345mm		
NAME PLATE BOTTOM WIDTH (W3)	700mm	700mm		
NETT WEIGHT	1.80kg - 3.97lb	1.80kg – 3.97lb		



The Large Pit Board Kits include a full set of Hi-Vis Numbers and a protective Carry Bag that features internal pockets to keep the Number Set organised.

The 39 piece number set for the Large Aluminium Pit Board includes numbers, letters, words and symbols. Available in a choice of Hi-Vis Green, Hi-Vis Orange, Hi-Vis Pink, White or Hi-Vis Yellow colours on a contrasting black background.

The bag is produced from Nylon fabric and features flaps to ensure the numbers do not fall out during transportation and a pair of removable and adjustable straps to make it easier to secure the bag to a pit wall.

The number sets and the bag can also be purchased separately.











LARGE PIT BOARD NUMBERS					
PART NUMBER	BGR252G	BGR2520	BGR252P	BGR252	BGR252Y
MATERIAL	HIPS	HIPS	HIPS	HIPS	HIPS
COLOUR	GREEN	ORANGE	PINK	WHITE	YELLOW
HEIGHT	240mm - 9.44"				
WIDTH	162mm - 6.38"				
NETT WEIGHT	1.60kg - 3.53lb				
NUMBERS	3x 0-9				
LETTERS	1x P, L, T				
WORDS	1x BOX, FUEL, IN				
SYMBOLS	1x +, - , •				

LARG	E PIT BOARD KITS	
	SILVER BOARD, NUMBERS & BAG	BLACK BOARD, NUMBERS & BAG
	BGR250G (GREEN NUMBERS IN KIT)	BGR250BLA-G (GREEN NUMBERS IN KIT)
	BGR2500 (ORANGE NUMBERS IN KIT)	BGR250BLA-0 (ORANGE NUMBERS IN KIT
NUMBER	BGR250P (PINK NUMBERS IN KIT)	BGR250BLA-P (PINK NUMBERS IN KIT)
	BGR250 (WHITE NUMBERS IN KIT)	BGR250BLA-W (WHITE NUMBERS IN KIT)
	BGR250Y (YELLOW NUMBERS IN KIT)	BR250BLA-Y (YELLOW NUMBERS IN KIT)

LARGE PIT BO	DARD BAG
PART NUMBER	BGR253
MATERIAL	BLACK NYLON
FINISH	TEXTURED
HEIGHT	1310mm – 51.58"
WIDTH	820mm – 32.28"
NETT WEIGHT	5.40kg - 11.90lb











T: +44 (0) 1268 764411

E: sales@bg-racing.co.uk W: www.bg-racing.co.uk

T: +44 (0) 1268 764411

E: sales@bg-racing.co.uk W: www.bg-racing.co.uk



28

PIT STOP **ALUMINIUM PIT LOLLIPOP**

Lollipop arrêt aux stands Boxenstop Lollipop Pit Stop Lecca Lecca Señal de Mano de Parada en Boxes



Avoid missed pit boxes with the Pit Stop Lollipop, a simple, safe solution to signal drivers into the correct box.

A lightweight, telescopic fibreglass pole with foam grip handles allows for use in 2 different lengths and makes storage simple, whilst the durable rectangular ABS sign provided is drilled at both ends for use from either side of the box and is supplied blank on both sides allowing for complete customisation.

Additional rectangular signs or a downward pointing arrow can be purchased separately.

A protective carry bag is offered to prevent the Lollipop from being damaged when it is being stored in your workshop or during transit to and from the race circuit.







TECHNICA	L SPECIFICATIONS
PART NUMBER	BGB265

PART NUMBER	BGR265
MATERIAL	FIBREGLASS, ALUMINIUM & ABS
FINISH	GLOSS & MATTE
COLOUR	BLACK
LENGTH (L1)	1610mm – 63.39"
LENGTH (L2)	2490mm – 98.03"
NETT WEIGHT	880g - 1.94lb

OPTIONS	SPARE SIGN	ARROW SIGN	CARRY BAG
PART NUMBER	BGR265SIGN	BGR265AR	BGR265BAG
MATERIAL	ABS	ABS	NYLON
HEIGHT	234mm - 9.21"	1000mm - 39.37"	260mm - 10.23"
WIDTH	478mm - 18.82"	340mm - 13.38"	1650mm - 64.96"
DEPTH	3mm - 0.18"	3mm - 0.18"	50mm - 1.96"
NETT WEIGHT	340g - 0.75lb	620g - 1.37lb	1.00kg - 2.20lb



Boxenstopp-Positionstafel Cartello Pit Stop Señal de Parada en Boxes

Always stop on your marks in the pit box with the Aluminium Pit Stop Board, a simple solution to improve pit stop efficiency. Ideal for use in any form of motorsport, especially those races where a pit stop is required.

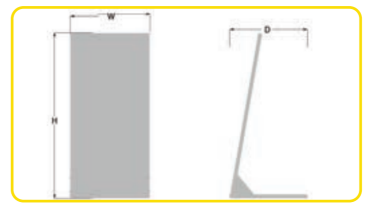
Manufactured from lightweight aluminium, the 4-piece quick assemble design makes storage in your truck or trailer simple, and the large footprint ensures it stays firmly in position in the pit lane.

The Aluminium Pit Stop Board is supplied blank, allowing for complete customisation to match your team colours and for including any messages for the driver entering or exiting the car. Includes a rubber trim which can be added to the handle area after customisation.

Ideal to be used in conjunction with the Pit Stop Lollipop (BGR265) to guide your driver into their exact marks in the pit stop.







TECHNICAL SPECIFICATIONS		
PART NUMBER	BGR266	
MATERIAL	ALUMINIUM	
FINISH	BRUSHED	
COLOUR	SILVER	
HEIGHT (H)	985mm – 38.77"	
WIDTH (W)	475mm - 18.70"	
DEPTH (D)	470mm – 18.50"	
NETT WEIGHT	4.16kg - 9.15lb	







T: +44 (0) 1268 764411

E: sales@bg-racing.co.uk W: www.bg-racing.co.uk

T: +44 (0) 1268 764411



FLUID SPILL TRAYS

Bac de vidange Auffangwannen für Flüssigkeiten Vaschetta di raccolta dell'olio Bandeia Para Líquidos

An ideal solution to prevent unwanted fluid spills landing on the floor, these Trays are perfectly suited to the garage, workshop, factory or motorsport pit/paddock environments.

The low profile design allows for the Fluid Spill Trays to be easily slid underneath your machinery, vehicle or generator and catch any drips from reaching the floor. The trays can also be used for storing fluid drums, containers or bottles and provide strong resistance to various fluids, including; chemicals, fuel, oil, water and more.

Produced from durable polypropylene with a ribbed construction to provide additional strength, and completed in a smooth black finish.

The Fluid Drain Tank (BG5181) is an ideal solution to capture 10 litres of fluid when draining from your vehicle or machinery.

fluid into the container and minimises any spills. The low profile design allows for the drain pan to be easily slid beneath your machinery or vehicle and the leak-free screw fastening caps mean the fluid will be safely stored.

The large concave face captures and directs the

The integrated carry handle makes for easy transportation of the tank, and the large spout allows for the fluid to be easily poured out and disposed of in a safe environmental manner.













TECHNICAL SPECIFICATIONS							
PART NUMBER	BG5138	BG5139	BG5140	BG5141	BG5142	BG5143	BG5181
MATERIAL	POLYPROPYLENE	POLYPROPYLENE	POLYPROPYLENE	POLYPROPYLENE	POLYPROPYLENE	POLYPROPYLENE	PLASTIC (HDPE)
CAPACITY	15L - 3.3 Ga (UK)	35L - 7.7 Ga (UK)	75L - 16.5 Ga (UK)	28L - 6.2 Ga (UK)	28L - 6.2 Ga (UK)	65L - 14.3 Ga (UK)	10L - 2.2 Ga (UK)
LENGTH	1000mm - 39.37"	600mm – 23.62"	800mm - 31.50"	645mm – 25.39"	1200mm - 47.24"	1000mm - 39.37"	115mm - 4.52"
WIDTH	400mm – 15.75"	600mm - 23.62"	800mm - 31.50"	495mm – 19.49"	550mm – 21.65"	550mm - 21.65"	325mm - 12.79"
HEIGHT	50mm - 1.96"	120mm - 4.72"	120mm - 4.72"	120mm - 4.72"	50mm - 1.96"	150mm - 5.90"	590mm - 23.22"
NETT WEIGHT	0.88kg - 1.94lb	1.28kg - 2.82lb	2.04kg - 4.49lb	1.14kg – 2.51lb	1.70kg - 3.74lb	1.96kg - 4.32lb	940g – 2.07lb

WORKSHOP **EQUIPMENT**

SKODA

Équipement d'atelier Werkstattausstattung Attrezzatura da officina Equipo de taller

The Ergonomic Mechanics Utility Work Seat (BG5174) is a professional mobile stall designed for use in the workshop, garage, or paddock.

Engineered with an ergonomic shaped seat to provide higher levels of comfort, and featuring a selection of storage compartments on the base of the stall to ensure you're able to keep your parts and tools close to hand, aerosol can shape holders are included on the side trays to enable cleaning products to be carried at the same time, and a selection of slots for holding screwdrivers.

The Ergonomic Mechanics Utility Work Seat could also be used to fight the fatigue experienced by vehicle detailers who spend extended periods of time correcting and polishing paintwork.

Produced from a durable plastic construction to provide strength and longevity, the B-G Ergonomic Mechanics Utility Work Seat is completed in a smooth black and red finish.

The Fluid Measuring Jugs (BG5182/BG5183) are designed to effectively transfer a wide variety of fluids, whilst avoiding spillages.

Available in either 2 or 5 Litre capacities, the Jugs include a flexible spout to accurately pour fluids, and a plastic screw cap lid to ensure fluids do not leak.

Manufactured from a durable HDPE plastic, with a white, translucent finish which makes visibility of the measurement scale easy when filling the jug.

Suitable for use with a wide range of fluids, including petrol, diesel, oil, brake/clutch fluid, anti-freeze coolant, water, and many more.









TECHNICAL SPECIFICATIONS				
	MECHANICS WORK SEAT	FLUID MEASURING JUG - 5 LITRE	FLUID MEASURING JUG - 2 LITRE	
PART NUMBER	BG5174	BG5182	BG5183	
MATERIAL	PLASTIC	PLASTIC (HDPE)	PLASTIC (HDPE)	
CAPACITY	136kg – 300lb	5L – 1.1 Ga (UK)	2L - 0.43 Ga (UK)	
HEIGHT	431mm - 16.96"	300mm - 11.81"	245mm - 9.64"	
WIDTH	582mm – 22.91"	220mm - 8.66"	140mm – 5.51"	
DEPTH	353mm - 13.89"	200mm - 7.87"	185mm - 7.28"	
NETT WEIGHT	0.00km 0.E1lb	240~ 0.7Elb	160~ 0.05lb	







T: +44 (0) 1268 764411

E: sales@bg-racing.co.uk W: www.bg-racing.co.uk

T: +44 (0) 1268 764411







ITEMS SHOWN ON

BG6052P - MINI HAND WASH STATION

BG6052P

POWDER COATED

15kg - 33.07lb

HAND WASH STATIONS NOT



Wandrollenhalter für Werkstatt Mensola con portarotolo Soporte para papel de limpieza

The Hand Wash Stations offer a neat and tidy solution for the storage of hand cleaner, paper towels and gloves whilst doubling up as a dispenser for the workshop, truck or trailer.

Manufactured from high-grade mild steel with our signature, durable silver grey powder coated finish. Both Hand Wash Stations feature a paper towel roll holder, and a storage shelf for cleaning/care products. The larger version also includes a dispenser for a box of latex rubber gloves.

The Hand Wash Stations can be easily attached to the wall in a workshop, truck or trailer by their keyhole mounting points. The flexible fixing system also allows for the units to be easily moved between locations if you wanted to use at the workshop during the week, and then take to a circuit for the race weekend.

Both versions are compatible with the Blue Paper Towel Roll (BGR278) or any other paper roll with a maximum width of 225mm and outer diameter of Ø180mm.





OPTIONS	PAPER TOWEL ROLL
PART NUMBER	BGR278
MATERIAL	PAPER 2PLY
HEIGHT	180mm - 7.09"
WIDTH	340mm - 13.39"
DEPTH	400 SHEETS
NETT WEIGHT	3.20kg - 7.05lb
	



Armoire pour huiles Ölschrank Armadietto per olio Armario para aceites

The Oil Bottle Shelf offers a neat storage solution for multiple oil/fluid bottles in your workshop, garage, truck, trailer or van.

Manufactured from high-grade mild steel with a durable silver grey powder coated finish, the Oil Bottle Shelf is capable of storing up to ten 1 Litre bottles or three 5 Litre bottles, or a combination of each.

The Oil Bottle Shelf can be attached to the wall of a workshop, truck or trailer by its keyhole mounting points.



TECHNICAL	SPECIFICATIONS
PART NUMBER	BG6056P
MATERIAL	MILD STEEL
FINISH	POWDER COATED
HEIGHT (H)	315mm – 12.40"
WIDTH (W)	645mm – 25.39"
DEPTH (D)	150mm – 5.90"
LOADING CAPACITY	15kg – 33.07lb
NETT WEIGHT	4.60kg - 10.14lb

AEROSOL CAN SHELF



TECHNICAL	SPECIFICATIONS
PART NUMBER	BG6055P
MATERIAL	MILD STEEL
FINISH	POWDER COATED
HEIGHT (H)	170mm – 6.69"
WIDTH (W)	428mm – 16.85"
DEPTH (D)	100mm - 3.93"
LOADING CAPACITY	15kg – 33.07lb
NETT WEIGHT	1.60kg - 3.53lb

Support d'aérosol Serviceprodukte Schrank Porta Bombolette Soporte para latas de aerosol

The Aerosol Can Shelf offers a tidy storage solution for multiple aerosol cans in your workshop, garage, truck, trailer or van.

Manufactured from mild steel with a durable silver grey powder coated finish, the shelf is able to store six standard sized cans.

The Aerosol Can Shelf can be attached to the wall of a workshop, truck or trailer by its keyhole mounting points.











PART NUMBER

FINISH

WIDTH (W)

LOADING CAPACITY



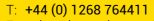
BG6050P - HAND WASH STATION

TECHNICAL SPECIFICATIONS

BG6050P

POWDER COATED

15kg - 33.07lb



E: sales@bg-racing.co.uk W: www.bg-racing.co.uk

T: +44 (0) 1268 764411



















PAINT PENS

Stylo à Pneus Reifenstift Pennarello per pneumatici Rotulador para neumáticos

The Paint Pens are designed to accurately mark any surface with a highly visible, hard-wearing ink.

The Bullet Tip (Ø3mm) Paint Pens are used to mark tyre sidewalls with any information required, such as which corner of the car it was fitted to, how many heat cycles it's been through or the position of the tyre valve to see if a tyre has spun on the rim after fitment. The Bullet Tip Paint Pen can also be used for marking a range of other surfaces.

The Fine Tip (Ø1mm) Paint Pens can be used for marking various surfaces, including aluminium, composites, plastic, metal and more. For example, the Fine Tip Paint Pen could be used for marking the tightened position of bolts on your car so you're quickly able to identify if something has worked loose. The Fine Tip Paint Pens are also widely used by fabricators allowing surfaces to be measured and then marked with the 1mm diameter tip, ensuring parts are accurately cut to size.

The main body of the pens are produced from aluminium, and they are fitted with precision tips for accurate marking and control of paint flow.

The Paint Pens are sold individually and available in a range of colours, including Blue, Gold, Green, Orange, Pink, Red, Silver, White or Yellow.

TECHNIC BULLET TIP	CAL SP	ECIFIC	CATION	IS					
PART NUMBER	BG5200	BG5201	BG5202	BG5203	BG5204	BG5205	BG5206	BG5207	BG5208
COLOUR	WHITE	YELLOW	ORANGE	BLUE	GREEN	PINK	GOLD	SILVER	RED
FINISH	MATTE								
PEN LENGTH	142mm								
PEN DIAMETER	15mm								
TIP DIAMETER	3mm								
CAPACITY	6ml								
NETT WEIGHT	10g								

NETT WEIGHT	10g								
TECHNICAL SPECIFICATIONS FINE TIP									
PART NUMBER	BG5215	BG5216	BG5217	BG5218	BG5219	BG5220	BG5221	BG5222	BG5223
COLOUR	WHITE	YELLOW	ORANGE	BLUE	GREEN	PINK	GOLD	SILVER	RED
FINISH	MATTE								
PEN LENGTH	132mm								
PEN DIAMETER	11mm								
TIP DIAMETER	1mm								
CAPACITY	3ml								
NETT WEIGHT	7g								



TYRE CHALK MARKER **STICKS**

Batons de craie pour marquage pneu Reifen-Kreidestift Bastoncini di gesso per marcare i pneumatici Tizas para marcar neumáticos

The Tyre Chalk Marker Sticks are designed from our hands on experience and allows you to easily mark the tyre surface with a non-permanent

The Tyre Chalk Marker Stick is used for several purposes, including when the tyres are loaded on a Wheel & Tyre Trolley or stacked on the floor and the information written on the sidewall isn't visible, so you can mark each tyre surface with specific information, such as which corner it's fitted to (e.g. LF), which set it's from if you have allocated tyres or to draw a tread pattern on a slick tyre so you can easily cut grooves.

Suitable for clearly writing on both new and used slick, wet or road tyres. The Chalk Marker Stick can also be used directly on wet or dry surfaces.

The Chalk Marker Stick can also be used for marking a range of other surfaces, including aluminium, composites, plastic, metal, wood and

The Tyre Chalk Marker Sticks are available in White or Yellow and they are sold in a pack of 3.





EQUIPMENT



TECHNICAL SPECIFICATIONS				
PART NUMBER	BG5225	BG5226		
COLOUR	WHITE	YELLOW		
FINISH	MATTE	MATTE		
MATERIAL	CHALK	CHALK		
PACK QUANTITY	3	3		
LENGTH	100mm - 3.93"	100mm - 3.93"		
DIAMETER	15mm - 0.59"	15mm – 0.59"		
NETT WEIGHT	80g - 0.17lb	80g - 0.17lb		



T: +44 (0) 1268 764411 E: sales@bg-racing.co.uk W: www.bg-racing.co.uk

T: +44 (0) 1268 764411





ALUMINIUM MAGNETIC TOE MEASURING **PLATES**

Instrument de mesure de l'alignement Spur Mess- und Einstellgerät Strumento di Allineamento Delle Ruote Alineado de ruedas tablero

> Measuring toe is quick and simple with the Aluminium Toe Plates. Simply rest one of these high-strength, lightweight plates flat against the tyre on each side of the vehicle and use the 5 metre magnetic tapes provided to accurately measure the toe.

Kicked-out bottoms hold the plates flat against the wheels, whilst the tapes feature strong magnetic ends which attract to the slots to securely hold them in place whilst working.

Produced from aluminium with a durable black powder coated finish.

A protective carry bag is available separately to keep the Toe Measuring Plates and Magnetic Tapes protected during storage and transportation (BGR308BAG)





BUMP STEER GAUGE

Jauge variation de parallélisme Bumpsteer Messgerät BumpSteer Gauge Bump steer

Bump steer is the involuntary change in toe/steering angle during the compression and rebound of vehicle suspension travel.

The Bump Steer Gauge allows the user to measure and correct bump steer, therefore greatly optimising suspension behaviour and chassis characteristics.

The Bump Steer Gauge features an aluminium multi-drilled PCD plate with measurement scale, a single digital dial indicator which measures in both millimetres and inches, and a precision roller bearing which couples with the hinged base to follow the arc of suspension travel during use for simple, accurate measurement.

The height adjustable frame makes the Bump Steer Gauge versatile, whilst acting as a lock when folded away for safe, easy flat-pack transport.

Manufactured from high-grade mild steel with a durable silver grey powder coated finish, the Bump Steer Gauge is a must-have piece of chassis set up equipment.

An optional black nylon carry bag (BGR310BAG) is available to keep your Bump Steer Gauge protected during storage and transportation.











TECHNICAL SPECIFICATIONS					
PART NUMBER	BGR310	BGR310BAG			
MATERIAL	ALUMINIUM & MILD STEEL	NYLON			
FINISH	ANODISED & POWDER COATED	SMOOTH			
HEIGHT	485mm - 19.09"	570mm – 22.44"			
WIDTH	255mm - 10.04"	520mm – 20.47"			
DEPTH	171mm – 6.73"	110mm – 4.33"			
FOLDED HEIGHT	85mm – 3.34"	N/A			
FOLDED WIDTH	510mm - 20.08"	N/A			
FOLDED DEPTH	540mm - 21.26"	N/A			
ACCURACY	0.1mm - 0.003"	N/A			
RESOLUTION	0.01mm - 0.0005"	N/A			
NETT WEIGHT	4.10kg - 9.04lb	1.00kg - 2.20 lb			













PART NUMBER



TECHNICAL SPECIFICATIONS

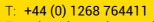


N/A

BGR308TAPES

N/A

5m - 16.4ft LENGTH



E: sales@bg-racing.co.uk W: www.bg-racing.co.uk

T: +44 (0) 1268 764411 E: sales@bg-racing.co.uk

W: www.bg-racing.co.uk





B-G Racing



TECHNICAL SPECIFICATIONS PART NUMBER BGR335 SCALE PAD MATERIA SCALE PAD LENGTH (L) 381mm - 15.00" SCALE PAD HEIGHT (H) 76.20mm - 3.00' SCALE PAD LOAD CAPACITY 635kg - 1400lb PER SCALE PAD SCALE PAD POWER SUPPLY 4 X AA BATTERIES TABLET HEIGHT 241mm - 9.48" TABLET WIDTH TABLET DEPTH RECHARGEABLE LITHIUM-ION BATTERY TABLET POWER SUPPLY TABLET BATTERY LIFE TABLET OS ANDROID FILE EXPORT FORMAT CSV OR PDF

3" WIRELESS RACE SCALES

Balance Wireless 3" 3" Wireless Radlastwaagen 3" Kit Bilancia Wireless Balanzas de Carrera 3"

The Wireless Race Scale pads have a ribbed aluminium construction for maximum strength and minimal deflection, essential for accurate, repeatable results.

The up-to-date combination of a wireless Android tablet and Bluetooth 5.0 wireless technology means the Scales are simple to use and very responsive. Unlike RF or Wi-Fi systems, the Bluetooth Scale Pads pair directly to the tablet, avoiding any interference or disconnecting/reconnecting after every use.

The easy-to-use wireless 10" Android tablet displays the vehicle's four corner weights, the axle weights, the cross weights, rear bite, and percentages all at once, with accuracy to 0.5kg. The data on display can be changed to suit user preference through a range of options.

Not only does the Wireless Scale System avoid the need for trailing cables around the workshop floor, but it also doubles as a Set Up database, where the user can save, load, and export the Scale data onto a comprehensive set up sheet if desired, including ride heights, damper settings, alignment settings and more. These set up sheets can be recalled at any time for exporting to a CSV or PDF file, or for comparing with the live data.

OPELONG	
OPTIONS	FLIGHT CASE
PART NUMBER	BGR336
MATERIAL	ALUMINIUM & BIRCH PLY
FINISH	ANODISED & HEXAGRIP
HEIGHT	560mm – 22.04"
WIDTH	600mm – 23.62"
DEPTH	330mm - 12.99"
NETT WEIGHT	18.50kg - 40.78lb
WHEEL DIAMETER	100mm - 3.93"
WHEEL MATERIAL	POLYPROPYLENE
TYRE MATERIAL	RUBBER



The Wireless Scale System can also determine the vehicle centre of gravity, with some simple user inputs. This added function is ideal for determining where to place ballast, or where to shed excess mass from your car.

The Wireless Race Scale system is supplied with a case and charger for the 10" Android tablet, and a full set of AA batteries for the set of 4 Scale Pads, which are easily replaceable thanks to the removable compartment.

Full servicing and calibration is available for the Wireless Race Scales, please contact us for further information.

An optional Flight Case (BGR336) is also available to safely store and transport your scale system and tablet. Produced from birch ply and aluminium, the Flight Case is fitted with two fixed and two fully rotating locking and braking castor wheels for ease of transport, and two recessed handles for lifting.













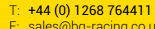
- 1. Corner Weight, Axle Weight, Cross Weight, Percentage.
- 2. Save and load vehicle set up sheets.
- 3. Turn live data on/off to conserve scale pad battery life.
- 4. Export for printing or sharing as CSV or PDF.
- 5. Scale pad battery level and low battery warning.
- 6. Centre of gravity function.
- 7. Zero/tare scale pads.
- 8. Show Bite across rear axle for Dirt/Oval racing.
- 9. Toggle on/off data points based on user preference.
- 10. Display recalled data alongside live data for comparison.











E: sales@bg-racing.co.uk W: www.bg-racing.co.uk

T: +44 (0) 1268 764411



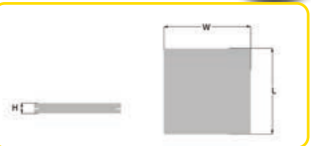
3" CLUBMAN RACE SCALES

Balance Clubman 3" 3" Clubman Radlastwaagen 3" Kit Bilancia Clubman Balanzas de Carrera 3"

An accurate scale system incorporating all of the features required for a team or driver to carry out a professional chassis set up. The Clubman Race Scales connect to the control pad using heavy-duty flexible cables.

The easy to use control pad displays the vehicle's four corner weights, the cross weights and percentages all at once which can be stored within the 20 slot internal memory. It also has the ability to calculate the vehicle's centre of gravity and the option to change the displays and configurations of the readings and features a low power consumption level with a rechargeable battery life of 40

A protective carry case is included to protect and transport the control pad, cables and mains power adaptor. An optional Flight Case (BGR327) is available separately.



BGR325

381mm - 15.00'

76.20mm - 3.00"

680kg - 1496lb PER SCALE PAD

5.3m - 208.66" 40 HOURS







FLIGHT CASE				
PART NUMBER	BGR327			
MATERIAL	ALUMINIUM & BIRCH PLY			
FINISH	ANODISED & HEXAGRIP			
HEIGHT	560mm - 22.04"			
WIDTH	600mm - 23.62"			
DEPTH	330mm - 12.99"			
NETT WEIGHT	18.50kg - 40.78lb			
WHEEL DIAMETER	100mm - 3.93"			
WHEEL MATERIAL	POLYPROPYLENE			
TYRE MATERIAL	RUBBER			

SCALE PAD RAMPS

Rampe pour balance Auffahrrampen für Radlastwaagen Rampa per bilance Sistema de rampas

These lightweight Aluminium Scale Pad Ramps are designed to suit 3" height scale pads and feature a folded and ribbed aluminium construction for maximum strength and durability.

The Aluminium Scale Pad Ramps feature a gentle slope which makes it easy to drive or push your car directly on to the scale pads.

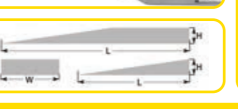
Small hooking arms are incorporated into the design of the ramp, so it securely attaches to your scale pad. This eliminates the ramp or scale pad getting pushed apart as you roll the vehicle on or off.

Sold as a set of 4, the Aluminium Scale Pad Ramps are completed with a durable silver-grey powder coated finish.

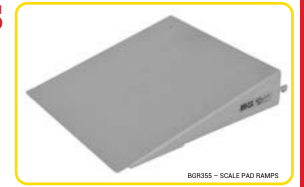
Available in 2 versions, either as a Ramp only (BGR355) to quickly push your vehicle on and off the scale pads, or as a Ramp with a Roll Off section (BGR354), which allows you to push the vehicle forward and back to release suspension or tyre bind when you're completing a vehicle geometry set up.





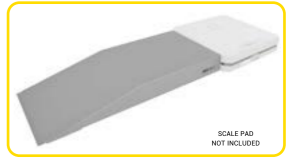


TECHNICAL SPECIFICATIONS				
PART NUMBER	BGR354	BGR355		
MATERIAL	ALUMINIUM	ALUMINIUM		
FINISH	POWDER COATED	POWDER COATED		
LENGTH (L)	710mm - 27.95"	343mm - 13.50"		
WIDTH (W)	310mm - 12.20"	310mm - 12.20"		
HEIGHT (H)	75mm - 2.95"	75mm - 2.95"		
NETT WEIGHT	5.00kg – 11.02lb PER RAMP	1.95kg – 4.30lb PER RAMP		
LOADING CAPACITY	680kg – 1499lb PER RAMP	680kg – 1499lb PER RAMP		
SCALE SUITABILITY	3.00"	3.00"		





















PART NUMBER

SCALE PAD LENGTH (L)

SCALE PAD HEIGHT (H)

SCALE PAD LOAD CAPACITY





TECHNICAL SPECIFICATIONS



E: sales@bg-racing.co.uk W: www.bg-racing.co.uk







T: +44 (0) 1268 764411

E: sales@bg-racing.co.uk W: www.bg-racing.co.uk

MATERIAI

LENGTH (L

WIDTH (W)

HEIGHT (H)

NETT WEIGHT

SCALE SUITABILITY

FINISH

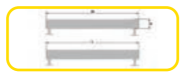
MODULAR SCALE PAD LEVELLING TRAYS

Plateaux de réglages pour balances Nivellier-Untersetzer Livellatore piatti Plataforma de nivelación

A key component of the B-G Racing modular scale system, these Scale Pad Levelling Trays are produced from mild steel with a durable powder coated finish and feature four high quality steel swivel feet with 75mm of adjustment to ensure complete accuracy. The feet can also be removed for ease of storage and transportation.

Suitable for use with 15" x 15" x 2.5" to 3" height scale pads and designed for the B-G Racing Modular Roll Off Platforms to attach to.

The Scale Pad Levelling Trays are sold as a set of four.





MODULAR ROLL OFF PLATFORMS

POWDER COATED

5.40kg - 11.88lb PER TRAY

2.50" to 3.00"

Partie plane pour plateaux de réglages Roll-Off Verlängerung Pedana Roll-Offs Plataforma Roll-Off

TECHNICAL SPECIFICATIONS

The Roll Off Platforms allow you to easily push your car on and off the scale pads to release bind from the suspension and tyres for more accurate corner weight readings.

Designed to simply attach to the Modular Scale Pad Levelling Trays for ease of storage and transportation. The Roll Off Platforms are compatible with 2.5" to 3" height scale pads.

Produced from mild steel with a durable silver grey powder coated finish and a brushed aluminium top plate. Featuring two high quality steel levelling feet with 75mm of adjustment per platform to ensure complete accuracy. Sold as a set of four.



BGR353
MILD STEEL & ALUMINIUM
POWDER COATED & BRUSHED
430mm – 16.93"
390mm - 15.35"
72mm – 2.84"
7.20kg – 15.76lb PER PLATFORM
680kg – 1499.14lb PER PLATFORM
2.50" to 3.00"

LEVELLING TRAY LEG **EXTENSION KIT**

Plateaux de réglages pied kit d'extension Distanzfüße für Nivellieruntersetzer Livellatore piatti - Kit di estensione piedi Plataforma de nivelación - Kit de extensión pies

Designed with strength, stability and convenience in mind, the Levelling Tray Leg Extension Kits bolt directly to a Modular Scale Pad Levelling Tray in order to raise your vehicle, and therefore your working area, to a much more comfortable position. Ideal to use in conjunction with a Two Post Lift, Scissor Lift or A-Frame Crane.

Manufactured from high-grade mild steel with a durable silver grey powder coated finish, the Tall Leg Extension Kit has been designed to be assembled and disassembled for ease of storage and transportation. The Short Leg Extension Kit utilises a robust, fully welded construction.

Both of the Leg Extension Kits feature threaded bosses to accept the original steel swivel levelling feet supplied with your Modular Scale Pad Levelling Trays, allowing for the same range of 75mm height adjustment as standard.

Sold in a set of four.



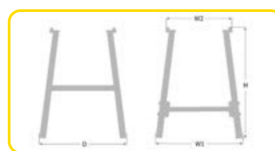






BGR360 – LEVELLING TRAYS WITH TALL LEG

BGR361 - LEVELLING



SHORT LI S EXTENSIO		SHORT LEGS &
	ONS LEVELLING TRA	AYS LEVELLING TRAYS
BGR359	BGR360	BGR361
L MILD STE	EL MILD STEEL	MILD STEEL
56" 200mm – 7	7.87" 770mm – 30.3°	1" 270mm – 10.63"
26" 500mm – 19	9.69" 540mm – 21.2	6" 540mm – 21.26"
14" 430mm – 16	6.93" 415mm – 16.3	3" 415mm – 16.33"
14lb 3.00kg – 6.6	61lb 13.15kg – 28.99	9lb 8.40kg - 18.52lb
	9.14lb 680kg - 1499.14	4lb 680kg - 1499.14lb
	14" 430mm – 10 4lb 3.00kg – 6.	4" 430mm - 16.93" 415mm - 16.3 4 b 3.00kg - 6.61 b 13.15kg - 28.99

















E: sales@bg-racing.co.uk W: www.bg-racing.co.uk

T: +44 (0) 1268 764411 E: sales@bg-racing.co.uk

W: www.bg-racing.co.uk





ALUMINIUM SCALE PAD LEVELLING TRAYS

Plateaux de réglage pour balance intégrée Nivellier-Untersetzer

Livellatore piatti Plataforma de nivelación

The Aluminium Levelling Trays are engineered to make corner weight readings more accurate and your chassis set ups more repeatable.

The Aluminium Scale Pad Levelling Trays will accept any 15" x 15" x 2.5" to 3" height scale pads and the Trays feature high quality steel levelling feet with 75mm of height adjustment.

Constructed from lightweight aluminium profile with machined billet corner pieces, the Levelling Trays feature a brushed finish.

The compact design allows for easy storage in the workshop, or for transportation to and from the circuit.

Sold in a set of four.

The **B-G Racing Levelling Foot Extension Kit** has been

designed for those uneven paddock floors where additional

height is needed for one of the Levelling Trays. Offering 35mm

of lift per foot, they can be used individually or joined together



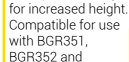


PART NUMBER BGR351 BRUSHED

TECHNICAL SPECIFICATIONS

FINISH WIDTH (W) 445mm - 17.50" HEIGHT (H NETT WEIGHT 5.50kg – 12.10lb PER TRAY SCALE SUITABILITY 2.50" to 3.00"





BGR353.

TECHNICAL S	PECIFICATION
PART NUMBER	BGR356
MATERIAL	POLYOXYMETHYLENE
COLOUR	BLACK
NETT WEIGHT	500g – 1.10lb
DAOM CHANTITY	4

T: +44 (0) 1268 764411

E: sales@bg-racing.co.uk W: www.bg-racing.co.uk

HUB STANDS CLUBMAN

This advanced and proven system replaces the vehicle wheel and tyre set, giving access to carry out a complete suspension and alignment set up without needing to lift the vehicle, and eliminating the need to roll the vehicle on and off scale pads to unload the suspension after adjustments. The changes occur in real time!

The Hub Stands Clubman are height adjustable from 318mm to 380mm in 2mm increments to allow you to match your tyre diameter, and they are suitable for vehicles up to a total weight of 1400kg (3086lb).

Each set of Hub Stands Clubman comes with a set of four aluminium Toe Sticks, precisely CNC machined to be bolted parallel to the hub face for stringing or measuring total toe. The Hub Stands are supplied with a set of eight 105mm Toe Stub Extensions designed to offset the Toe Stick away from the hub to clear large brake calipers and grease caps. A set of four stainless steel safety plates are also included in the kit which are positioned on top of your scales, and the raised lip is used to prevent the vehicle from rolling off the scale pads.

Designed, developed and precision manufactured in the UK to the highest quality from 6061 T6 aluminium.



TECHNICAL SPECIFICATIONS VEHICLE SPECIFIC KITS					
PART NUMBER	BGR9100	BGR9103	BGR9109		
SPECIFIC VEHICLE	BLANK	RADICAL SR3/SR8	GINETTA G40/50/55		
PCD	0 x 000mm - 0.00"	4 x 108mm - 4.25"	5 x 108mm - 4.25"		
	0 x 000mm - 0.00"	HOLE Ø 20mm	5 x 110mm - 4.33"		
	0 x 000mm - 0.00"				
CENTRE BORE	0.0mm - 0.00"	70mm – 2.75"	72.6mm – 2.86"		
NETT WEIGHT	28.00ka - 61.72lb	28.00ka - 61.72lb	28.00ka - 61.72lb		

LOADING CAPACITY 1400kg - 3086lb 1400kg - 3086lb 1400kg - 3086l





TECHNICAL SPECIFICATIONS

	~						
PART NUMBER	BGR9101	BGR9102	BGR9104	BGR9105	BGR9107	BGR9108	BGR9110
PCD	5 x 100mm - 3.93"	4 x 100mm - 3.93"	5 x 108mm - 4.25"	5 x 114.3mm - 4.50"	5 x 110mm - 4.33"	5 x 100mm - 3.93"	5 x 120mm - 4.72"
	5 x 108mm - 4.25"	4 x 108mm - 4.25"	5 x 114.3mm - 4.50"	5 x 120mm - 4.72"	5 x 114.3mm - 4.50"	5 x 112mm - 4.41"	5 x 115mm - 4.52"
	5 x 114.3mm - 4.50"	4 x 114.3mm - 4.50"	5 x 120mm - 4.72"	5 x 130mm - 5.12"	5 x 130mm - 5.12"	5 x 114.3mm - 4.50"	5 x 108mm - 4.25"
CENTRE BORE	71.1mm – 2.80"	70mm – 2.75"	76.2mm – 3.00"	88.9mm - 3.50"	72.6mm – 2.86"	73.6mm – 2.89"	76.2mm – 3.00"
NETT WEIGHT	28.00kg - 61.72lb	28.00kg - 61.72lb					
LOADING CAPACITY	1400kg - 3086lb	1400kg - 3086lb					















T: +44 (0) 1268 764411 E: sales@bg-racing.co.uk W: www.bg-racing.co.uk

listed online!



HUB STANDS

Designed, developed and precision manufactured in the UK to the highest quality from 6061 T6 aluminium, the B-G Racing Hub Stands kit is the ultimate solution for vehicle set up and alignment.

This advanced and proven system replaces the vehicle wheel and tyre set, giving access directly to the hubs to carry out a complete suspension and alignment set up without needing to lift the vehicle, and eliminating the need to roll the vehicle on and off the scale pads to unload the suspension after adjustments. The changes occur in real time!

With B-G Racing Hub Stands, set up is faster and more precise than using a wheel and tyre set, with repeatable accurate measurements instead of the ever-changing figures caused by wheel and tyre variations.

Each base features a pair of high load, low resistance roller bearing wheels which allow the Hub Stands to respond with the vehicle suspension as changes are made. This keeps the suspension bind-free, which in turn makes the adjustment process quick and easy, showing the results of changes instantly.

The B-G Racing Hub Stands are height adjustable in 2mm increments to suit different tyre diameters and can be supplied with a variety of multi-drilled hub plates to suit different vehicle bolt patterns. The interchangeable plates are available in a wide range of configurations, including a selection of centre lock wheel hubs and any custom application.

Each set of Hub Stands includes a set of four aluminium Toe Sticks, precisely CNC machined in order to be bolted parallel to the hub face for stringing, or at the bottom of the Hub Stands base for measuring total toe. The Hub Stands are supplied with a set of eight 105mm Toe Stub Extensions designed to offset the Toe Stick away from the face of the hub to clear large brake calipers and grease caps. A set of four Stainless Steel Safety Plates are also included in the kit which are used to prevent the vehicle from rolling off the scale pads.

The B-G Racing Hub Stands are suitable for vehicles up to a weight of 2000kg (4400lb).









The kit comprises of four CNC machined aluminium base assemblies and a set of your choice of interchangeable, multiple bolt pattern Hub Plates, four CNC machined aluminium Toe Sticks, eight 105mm Toe Stub Extensions and four stainless steel Safety Plates. Some of the standard fitment kits include:

PART NUMBER	BGR9001	BGR9002	BGR9004	BGR9005	BGR9007	BGR9008	BGR9010
PCD	5 x 100mm - 3.93"	4 x 100mm - 3.93"	5 x 108mm - 4.25"	5 x 114.3mm - 4.50"	5 x 110mm - 4.33"	5 x 100mm - 3.93"	5 x 120mm - 4.72
	5 x 108mm - 4.25"	4 x 108mm - 4.25"	5 x 114.3mm - 4.50"	5 x 120mm - 4.72"	5 x 114.3mm - 4.50"	5 x 112mm - 4.41"	5 x 115mm - 4.52
	5 x 114.3mm - 4.50"	4 x 114.3mm - 4.50"	5 x 120mm - 4.72"	5 x 130mm - 5.12"	5 x 130mm - 5.12"	5 x 114.3mm - 4.50"	5 x 108mm - 4.25
CENTRE BORE	71.1mm – 2.80"	70mm – 2.75"	76.2mm - 3.00"	88.9mm - 3.50"	72.6mm – 2.86"	73.6mm – 2.89"	76.2mm – 3.00"
NETT WEIGHT	32.00kg - 70.40lb	32.00kg - 70.40lb					
LOADING CAPACITY	2000kg - 4400lb	2000kg - 4400lb					

HUB STANDS VEHICLE SPECIFIC KITS

The kit comprises of four CNC machined aluminium base assemblies and a set of your choice of interchangeable vehicle specific Hub Plates, four CNC machined aluminium Toe Sticks, eight 105mm Toe Stub Extensions and four stainless steel Safety Plates.

TECHNICAL SPECIFICATIONS							
PART NUMBER	BGR9000	BGR9006	BGR9009	BGR9011	BGR9012	BGR9013	BGR9014
SPECIFIC VEHICLE	BLANK	PORSCHE 991 CUP	GINETTA G40/50/55	TCR AUDI/VW	AM VANTAGE GT4	TCR HYUNDAI i30	TCR HONDA CIVIC
PCD	0 x 000mm - 0.00"	5 x 114.3mm - 4.50"	5 x 108mm - 4.25"	5 x 112mm - 4.41"	5 x 128mm - 5.03"	5 x 114.3mm - 4.50"	5 x 114.3mm - 4.50"
	0 x 000mm - 0.00"	5 x 120mm - 4.72"	5 x 110mm - 4.33"				
	0 x 000mm - 0.00"	5 x 130mm - 5.12"					
CENTRE BORE	0.0mm - 0.00"	88.9mm – 3.50"	72.6mm – 2.86"	73.6mm – 2.89"	77.0mm – 3.03"	77.0mm – 3.03"	67.3mm - 2.65"
NETT WEIGHT	32.00kg - 70.40lb	32.00kg - 70.40lb	32.00kg - 70.40lb	32.00kg - 70.40lb	32.00kg - 70.40lb	32.00kg - 70.40lb	32.00kg - 70.40lb
LOADING CAPACITY	2000kg - 4400lb	2000kg - 4400lb	2000kg - 4400lb	2000kg - 4400lb	2000kg - 4400lb	2000kg - 4400lb	2000kg - 4400lb

CENTRE LOCKING WHEEL NUT COLLARS

Designed to allow cars with hubs utilising single centre locking wheel nuts to be used with Hub Stands. The collars are CNC machined in the UK from 6061 T6 aluminium and they are tailor made to match each wheel nut to ensure the Hub Stand centralises to provide repeatable measurements.

Bespoke fitments are available, please contact us to request a specification form.

The kits generally consist of four to eight collars depending upon vehicle specific details.



TECHNICAL SPECIFICATIONS								
PART NUMBER	BGR9700	BGR9701	BGR9702	BGR9703	BGR9704	BGR9705	BGR9707	BGR9708
FITMENT	FERRARI F430	FERRARI 458	FERRARI 430	RADICAL	BRITISH TOURING	MCLAREN	PORSCHE 964/	PORSCHE 991/
	GT2	GT3/CHALLENGE	GT3/CHALLENGE	SR3/SR8	CAR (NGTC)	MP4-12C GT3	993/996 & 997 CUP	992 CUP CAR
ORDER WITH	BGR9004	BGR9004	BGR9004	BGR9003	BGR9005	BGR9004	BGR9005	BGR9006
PART NUMBER	BGR9709	BGR9711	BGR9712	BGR9713	BGR9714	BGR9715	BGR9716	BGR9717
FITMENT	GROUP 4 SPEC	LIGIER JSP3	MCLAREN 650S	TCR AUDI /	MCLAREN 570S	FERRARI 488	PORSCHE 997/991	LAMBORGHINI
	HUBS	LMP3	GT3	VW HUB	GT4	CHALLENGE	STREET CAR	HURACAN GT3
ORDER WITH	BGR9003	BGR9000	BGR9000	BGR9011	BGR9000	BGR9004	BGR9006	BGR9000











T: +44 (0) 1268 764411

E: sales@bg-racing.co.uk
W: www.bg-racing.co.uk

T: +44 (0) 1268 764411

E: sales@bg-racing.co.uk W: www.bg-racing.co.uk

BGB

ADDITIONAL HUB STAND PLATES

Allows for one set of Hub Stand bases to be used on multiple vehicles with different PCD's. Consists of four plates.

TECHNICAL SPECIFICATIONS							
PART NUMBER	BGR9201	BGR9202	BGR9204	BGR9205	BGR9207	BGR9208	BGR9210
PCD	5 x 100mm - 3.93"	4 x 100mm - 3.93"	5 x 108mm - 4.25"	5 x 114.3mm - 4.50"	5 x 110mm - 4.33"	5 x 100mm - 3.93"	5 x 120mm - 4.72"
	5 x 108mm - 4.25"	4 x 108mm - 4.25"	5 x 114.3mm - 4.50"	5 x 120mm - 4.72"	5 x 114.3mm - 4.50"	5 x 112mm - 4.41"	5 x 115mm - 4.52"
	5 x 114.3mm - 4.50"	4 x 114.3mm - 4.50"	5 x 120mm - 4.72"	5 x 130mm - 5.12"	5 x 130mm - 5.12"	5 x 114.3mm - 4.50"	5 x 108mm - 4.25"
CENTRE BORE	71.1mm - 2.80"	70mm - 2.75"	76.2mm - 3.00"	88.9mm - 3.50"	72.6mm - 2.86"	73.6mm - 2.89"	76.2mm - 3.00"

HUB STAND PRO KIT

Includes one complete Hub Stand kit, plus one Toe Stick Pro Kit (BGR9501) and one Flight Carry Case (BGR9900).

TECHNICAL SPECIFICATIONS							
PART NUMBER	BGR9301	BGR9302	BGR9304	BGR9305	BGR9307	BGR9308	BGR9310
PCD	5 x 100mm - 3.93"	4 x 100mm - 3.93"	5 x 108mm - 4.25"	5 x 114.3mm - 4.50"	5 x 110mm - 4.33"	5 x 100mm - 3.93"	5 x 120mm - 4.72"
	5 x 108mm - 4.25"	4 x 108mm - 4.25"	5 x 114.3mm - 4.50"	5 x 120mm - 4.72"	5 x 114.3mm - 4.50"	5 x 112mm - 4.41"	5 x 115mm - 4.52"
	5 x 114.3mm - 4.50"	4 x 114.3mm - 4.50"	5 x 120mm - 4.72"	5 x 130mm - 5.12"	5 x 130mm - 5.12"	5 x 114.3mm - 4.50"	5 x 108mm - 4.25"
CENTRE BORE	71.1mm – 2.80"	70mm – 2.75"	76.2mm - 3.00"	88.9mm - 3.50"	72.6mm – 2.86"	73.6mm – 2.89"	76.2mm – 3.00"
NETT WEIGHT	66.00kg - 145.20lb	66.00kg - 145.20lb					
LOADING CAPACITY	2000kg – 4400lb	2000kg – 4400lb					









VEHICLE SPECIFIC PLATES

TECHNICA	L SPECIF	ICATIONS					
PART NUMBER	BGR9200	BGR9203	BGR9206	BGR9209	BGR9211	BGR9213	BGR9214
SPECIFIC VEHICLE	BLANK	RADICAL SR3/SR8	PORSCHE 991 CUP	GINETTA G40/50/55	TCR AUDI/VW	TCR HYUNDAI i30	TCR HONDA CIVIC
PCD	0 x 000mm - 0.00"	4 x 108mm - 4.25"	5 x 114.3mm - 4.50"	5 x 108mm - 4.25"	5 x 112mm - 4.41"	5 x 114.3mm - 4.50"	5 x 114.3mm - 4.50"
	0 x 000mm - 0.00"	HOLE Ø 20mm	5 x 120mm - 4.72"	5 x 110mm - 4.33"			
	0 x 000mm - 0.00"		5 x 130mm - 5.12"				
CENTRE BORE	0.0mm - 0.00"	70mm – 2.75"	88.9mm - 3.50"	72.6mm – 2.86"	73.6mm – 2.89"	77.0mm – 3.03"	67.3mm - 2.65"







SPARES	TOE STICKS	TOE STUBS	SAFETY PLATES	FLIGHT CARRY CASE
PART NUMBER	BGR9600	BGR9650	BGR9850	BGR9900
MATERIAL	ALUMINIUM	ALUMINIUM	STAINLESS STEEL	PLY & ALUMINIUM
NETT WEIGHT	2.40kg – 5.28lb	1.00kg - 2.20lb	9.00kg - 19.80lb	22.60kg - 49.72lb







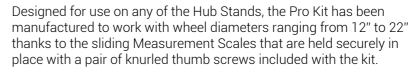
Hub Stands - Barres Alignement

Hub Stands - Spurmessgerät

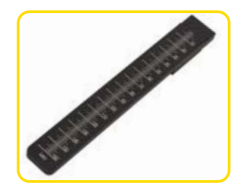
Hub Stands - barre di misurazione angoli di convergenza

Hub Stands - Pro Sistema De Alineación

The Hub Stands Toe Stick Pro Kit is a revamped version of the existing Toe Stick and Toe Stub set up which features a pair of sliding, laser-etched measurement scales that make reading the values quick and simple in conjunction with the String Lines.



Finished with a black anodised coating, the Toe Stick Pro Kit also includes a set of eight 105mm aluminium Toe Stubs to offset the Toe Stick away from the face of the hub to clear large brake calipers and grease caps and Steel Plates which mount in the centre line of the hub for use with our range of magnetic camber measurement equipment.







HUB STAND



TECHNICA	TECHNICAL SPECIFICATIONS						
PART NUMBER	BGR9500	BGR9501					
MATERIAL	ALUMINIUM & STEEL ALUMINIUM & STEE						
FINISH	ANODISED & BRUSHED	ANODISED & BRUSHED					
COLOUR	BLACK & SILVER	BLACK & SILVER					
QUANTITY	SET OF 2	SET OF 4					
RULER RESOLUTION	1mm	1mm					
WHEEL DIAMETER	12" TO 22"	12" TO 22"					
NETT WEIGHT	2.20kg – 4.85lb	4.40kg - 9.70lb					









T: +44 (0) 1268 764411

E: sales@bg-racing.co.uk W: www.bg-racing.co.uk

T: +44 (0) 1268 764411



DIGITAL DUAL AXIS ANGLE GAUGE

Niveau digital de carrossage et bulle de chasse Digitales Sturz – und Nachlaufmessgerät Indicatore digitale caster/camber con custodia Nivel digital

> The compact gauge can be used to measure absolute and relative angles to 0.1° accuracy in 0.02° increments in both single (X) and dual (X & Y) axis modes.

Featuring a large back lit LCD screen, a hold button to freeze the display, a programmable audio buzzer, auto power off and V shaped multiple magnetic sides for easy mounting.

With a low power consumption a a rechargeable battery life of 40 hours. The kit includes a USB charging cable and protective hard shell case.

Ideal for measuring a multitude of geometry angles, setting front or rear wing angles, ride height rake or checking roll cage angles during the construction of a race car, and much more.









TECHNICAL SP	ECIFICATIONS
PART NUMBER	BGR304
ACCURACY	0.1° (1/10 DEGREE)
RESOLUTION	0.02°
POWER SUPPLY	RECHARGEABLE LITHIUM-ION
OPERATING BATTERY LIFE	40 HOURS
STANDBY BATTERY LIFE	4000 HOURS
HEIGHT (H)	70mm – 2.75"
WIDTH (W)	70mm – 2.75"
DEPTH (D)	23mm - 0.90"
NETT WEIGHT	120g – 0.26lb









Niveau à bulle pour carrossage, pivot et chasse avec adapteur magnetique Sturz- und Nachlaufmessgerät mit Magnetadapter

Livella caster/camber con constodia e attacco magnetico

Medidor de camber con adaptador

Precision CNC machined billet alloy frame, the Digital Camber / Castor Gauge utilises the Digital Dual Axis Angle Gauge to accurately measure camber and castor to 0.1° repeatable accuracy, clearly displayed on the large 0.02° resolution backlit LCD screen. Suitable for either left or right handed users, with auto power-off and rechargeable lithium-ion battery giving up to 40 hours operation.

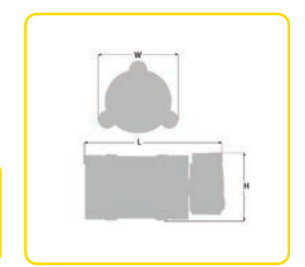
Additionally, the Digital Dual Axis Angle Gauge can be removed and used separately as a digital angle finder for suspension, strut, pinion, spoiler angles and many other applications.

Complete with protective carry case and magnetic adaptor for guick and easy hub mounting.









TECHNICAL SPECIFICATIONS						
PART NUMBER	BGR306					
MATERIAL	BILLET ALUMINIUM					
FINISH	BLACK ANODISED					
CAMBER MEASURING RANGE	-90° to +90°					
CASTOR MEASURING RANGE	-90° to +90°					
ACCURACY	0.1° (1/10 DEGREE)					
POWER SUPPLY	RECHARGEABLE LITHIUM-ION					
OPERATING BATTERY LIFE	40 HOURS					
STANDBY BATTERY LIFE	4000 HOURS					
LENGTH (L)	143mm – 5.62"					
WIDTH (W)	68mm – 2.67"					
HEIGHT (H)	65mm – 2.55"					
NETT WEIGHT	560g - 1.23lb					







T: +44 (0) 1268 764411

E: sales@bg-racing.co.uk W: www.bg-racing.co.uk

T: +44 (0) 1268 764411 E: sales@bg-racing.co.uk

W: www.bg-racing.co.uk



BILLET CAMBER / CASTOR BUBBLE GAUGE

Niveau à bulles avec adapteur magnetique

Sturz- und Nachlaufmessgerät mit Magnet adapter

Livella caster/camber concustodia e attacco magnetico Medidor de camber con adaptador

Utilising a precision CNC machined billet alloy casing, the Camber / Castor Bubble Gauge accurately measures to +/- 6 degrees camber and -4 to +12 degrees castor, clearly displayed on separate positive and negative vials.

A stepped design ensures all vials are aligned to the hub centre line.

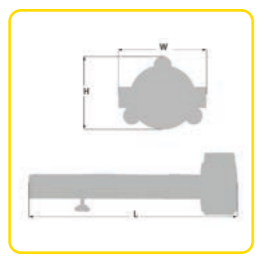
Finished in a black anodised coating with a laser etched measuring scale and logo, a protective foam lined aluminium carry case and magnetic adaptor are included.







TECHNICAL SPECIFICATIONS						
PART NUMBER	BGR303					
MATERIAL	BILLET ALUMINIUM					
FINISH	BLACK ANODISED					
CAMBER MEASURING RANGE	-6° to +6°					
CASTOR MEASURING RANGE	-4° to +12°					
LENGTH (L)	220mm - 8.66"					
WIDTH (W)	77mm – 3.03"					
HEIGHT (H)	65mm – 2.55"					
NETT WEIGHT	500g - 1.10lb					





ALUMINIUM CAMBER FRAME WITH DIGITAL **DUAL AXIS ANGLE GAUGE**

Équerre pour mesurer le carrossage avec le niveau digital Alurahmen mit Digitales Sturzlaufmessgerät Livella camber e caster

Medidor de camber digital con adaptador para llantas

The Aluminium Camber Frame is produced with a durable black powder coated finish and is supplied with the Digital Dual Axis Angle Gauge (BGR304) offering guick and simple camber measurement for left or right handed users on vehicles with wheel diameters up to 20".

The Digital Dual Axis Angle Gauge reads camber and castor from -90 to +90 degrees and is removable for standalone use.

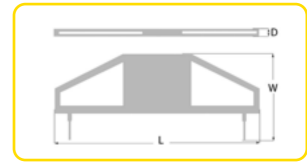
The Aluminium Camber Frame can also be purchased separately without the Digital Dual Axis Angle Gauge (BGR307FR).

A protective carry bag is available to keep the Aluminium Camber Frame and Digital Dual Axis Angle Gauge protected during storage and transportation (BGR307BAG).

The 3 Pin Adaptor (BGR309) is available for additional wheel rim support.











TECHNICAL SPECIFICATIONS				
PART NUMBER	BGR307	BGR307FR	BGR307BAG	BGR309
MATERIAL	ALUMINIUM	ALUMINIUM	NYLON & FOAM	ALUMINIUM
FINISH	POWDER COATED	POWDER COATED	N/A	POWDER COATED
ACCURACY	0.1° (1/10 degree)	N/A	N/A	N/A
RESOLUTION	0.02°	N/A	N/A	N/A
POWER SUPPLY	RECHARGEABLE LITHIUM-ION	N/A	N/A	N/A
OPERATING BATTERY LIFE	40 HOURS	N/A	N/A	N/A
STANDBY BATTERY LIFE	4000 HOURS	N/A	N/A	N/A
LENGTH (L)	570mm - 22.44"	570mm - 22.44"	600mm - 23.62"	75mm - 2.95"
WIDTH (W)	255mm - 10.04"	255mm - 10.04"	280mm - 11.02"	450mm - 17.72"
DEPTH (D)	28mm - 1.10"	28mm - 1.10"	35mm - 1.37"	55mm - 2.17"
NETT WEIGHT	860g - 1.90lb	740g – 1.63lb	420g - 0.93lb	500g - 1.10lb











T: +44 (0) 1268 764411 E: sales@bg-racing.co.uk

W: www.bg-racing.co.uk

T: +44 (0) 1268 764411







Séparateur de piston d'étrier de frein Bremsbelagzange Arretratore pistoncini pinze freno Herramienta de compresión de frenos

The Steering Wheel Alignment Level is an accurate and reliable tool for ensuring your steering wheel is in the correct straight ahead position whilst adjusting front suspension or alignment settings.

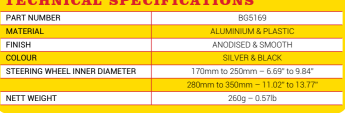
The powerful spring-loaded mechanism and strong aluminium and plastic construction allows the user to easily install the level on their steering wheel and quickly check the horizontal spirit level bubble, ensuring the wheel is straight before, during and after their set-up has been completed.

The double sided design allows for use with a wide range of different steering wheel diameters. The smaller side is designed for internal diameters from 170mm to 250mm, and the larger side is for 280mm to 350mm. The plastic hooking arms prevent marking of the steering wheel.

The Steering Wheel Alignment Level is another essential addition to your tool kit for repeatability and consistency of vehicle set ups, ideal for use by race teams, workshops, alignment specialists and the home user.



TECHNICAL SPECIFICATIONS		
BG5169		
ALUMINIUM & PLASTIC		
ANODISED & SMOOTH		
SILVER & BLACK		
170mm to 250mm - 6.69" to 9.84"		
280mm to 350mm - 11.02" to 13.77"		
260g – 0.57lb		





360 DEGREE LASER LEVELLING KIT

Kit Niveau Laser Radlastwaagen-Niveliergerat Livella laser Kit de nivelación láser

The 360 Degree Laser Levelling Kit is the fastest and most accurate way to check and adjust scale pads, levelling trays, roll-off platforms, and flat patches before use.

Ensuring your working area is level is an important step to make sure corner weight readings and alignment settings are consistently correct, and the 360-degree Levelling Laser coupled with the folding flags makes the process guick, easy, and repeatable.

The clear black on white incremental markings and scale pad corner to corner footprint of the flags removes the guesswork from the levelling process, whilst the bright green Levelling Laser requires absolutely no adjustment before use – it works straight out of the case. Simply place upright at a height matching your platforms or scale pads, unlock the levelling mechanism and switch on the laser for a perfectly level target beam.

Supplied in a protective carry case and with the option of a tripod (BG5155) for working with our taller Levelling Tray Leg Extension Kits, the 360 Degree Laser Levelling Kit brings accuracy and convenience to any set up.











TECHNICAL SPECIFICATIONS		
PART NUMBER	BGR311	
MATERIAL	ALUMINIUM & MILD STEEL	
COLOUR	WHITE, GREEN & BLACK	
FLAG WIDTH	355mm - 13.98"	
FLAG HEIGHT	100mm – 3.93"	
LASER WAVE LENGTH	510 +/- 5nm (GREEN)	
LASER CLASS	CLASS 2 (IEC/EN60825-1/2014)	
LASER ACCURACY	+/- 2mm OVER 10m	
LASER IP RATING	IP54	
MAXIMUM POWER OUTPUT	LESS THAN / EQUAL TO 1mW	
NETT WEIGHT	5.18kg - 11.42lb	
POWER SUPPLY	4 x AA BATTERIES	
BATTERY LIFE	APPROX 6 HOURS	









T: +44 (0) 1268 764411

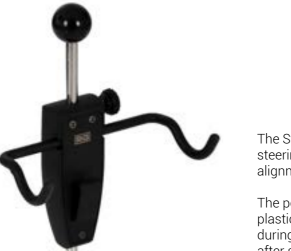
E: sales@bg-racing.co.uk W: www.bg-racing.co.uk

T: +44 (0) 1268 764411 E: sales@bg-racing.co.uk

W: www.bg-racing.co.uk



STEERING WHEEL LOCK



Bloque Volant Géométrie Lenkradfeststeller achsvermessung Blocca volante per convergenza Herramienta para bloqueo de volante

The Steering Wheel Lock is a safe and reliable tool for holding your steering wheel in the correct position whilst adjusting suspension or alignment settings.

The powerful clamping mechanism and strong aluminium, mild steel and plastic construction allows the user to hold their steering wheel firmly during geometry changes, ensuring the wheel is straight and correct after set-up has been complete.

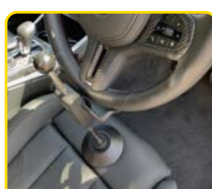
With a wide base and coated hooking arms to prevent marking of the seat or wheel, the Steering Wheel Lock is another essential addition for repeatability and consistency of vehicle set ups.

The Steering Wheel Lock is height adjustable from 120mm to 295mm to suit a wide range of vehicles and securely clamp your steering wheel in position.





TECHNICAL	SPECIFICATIONS
PART NUMBER	BG5148
MATERIAL	ALU, MILD STEEL & PLASTIC
FINISH	POWDER COATED & ZINC PLATED
MEASURING RANGE	120mm to 295mm - 4.72" to 11.61"
NETT WEIGHT	600g - 1.32lb





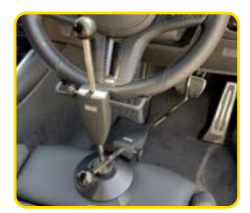
BRAKE PEDAL LOCK

Repousse Pédale Bremsspanner Blocca pedale freno Herramienta para bloqueo de frenos

The Brake Pedal Lock is a quick and easy way to keep your brakes locked whilst adjusting suspension or alignment settings.

The powerful clamping mechanism, adjustable height and rigid mild steel body ensures the brake pedal remains firmly depressed whilst working on the vehicle, preventing erroneous measurements during set-up, and securing the vehicle whilst working at height.

With ergonomic arms to prevent marking of the seat or brake pedal, the Brake Pedal Lock is another essential addition for repeatability, consistency, and safety.



TECHNICAL SPECIFICATIONS

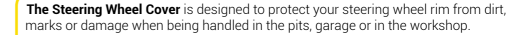
SPECIFICATIONS
BG5160
ALU, MILD STEEL & PLASTIC
POWDER COATED & ZINC PLATED
55mm to 650mm - 2.16" to 25.59"
900g - 1.98lb











Ideal for use with a range of steering wheel materials, including alcantara®, leather, polyurethane, suede or wood.

Produced from elasticated soft black nylon, making the Steering Wheel Protective Cover suitable for diameters from 250mm up to 380mm.

















T: +44 (0) 1268 764411

E: sales@bg-racing.co.uk W: www.bg-racing.co.uk

T: +44 (0) 1268 764411





EZ Sweep Plaques réglage EZ Sweep Drehplatten EZ Sweep piatto meccanico rotante EZ Sweep Platos Oscilantes

Ultra-thin EZ Sweep Castor Slip Plates allow you to drive your vehicle straight on, eliminating the need for any ramps or vehicle lifting.

With laser-etched markings on the top plate showing 20 degrees of rotation, they are ideal for measuring castor, camber and kingpin inclination angles.

This product has been engineered with a PTFE coated surface enabling it to slip, eliminating the necessity of grease and bearings.

Robustly constructed with a stainless steel base, this allows for these Slip Plates to be placed on the floor or directly on top of scale pads.

Sold as a set of two.



TECHNICAL SPECIFICATIONS		
PART NUMBER	BGR302	
MATERIAL	ALUMINIUM & STAINLESS STEEL	
FINISH	BLACK ANODISED	
LENGTH (L)	395mm 15.55"	
WIDTH (W)	255mm – 10.04"	
HEIGHT (H)	5mm - 0.19"	
NETT WEIGHT	1.80kg – 4.08lb PER SLIP PLATE	
LOADING CAPACITY	680kg – 1496lb PER SLIP PLATE	

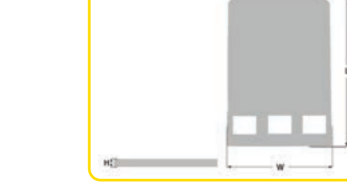














W: www.bg-racing.co.uk

TURN PLATES

Plateaux tournants Drehplatten Piatto meccanico rotante Platos Giratorios

Designed for measuring castor, camber and kingpin inclination angles, the Turn Plates are an essential tool when setting up a vehicle to achieve accurate measurements.

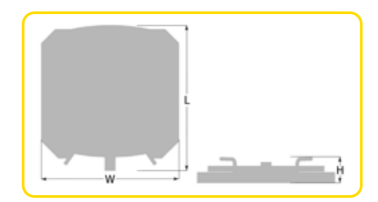
The top surface of the Turn Plates float freely in all directions, allowing for bind-free movement of the wheel & tyre for accurate suspension and geometry adjustment.

Constructed from cast aluminium with a black powder coated finish, the Turn Plates are fitted with an adjustable laser etched dial which can be used to measure up to 30 degrees of rotation in each direction.

Sold as a set of two, the Turn Plates have a maximum weight capacity of 2000kg (4409lb) each, allowing a vehicle weighing up to 4000kg (8818lb) to be positioned on top of the Turn Plates.

Pre-machined handles and locking pins allow for easy storage and transportation of the Turn Plates.







TECHNICAL S	SPECIFICATIONS
PART NUMBER	BGR312
MATERIAL	ALUMINIUM
FINISH	POWDER COATED
LENGTH (L)	390mm – 15.35"
WIDTH (W)	395mm – 15.55"
HEIGHT (H)	47mm – 1.85"
TABLE DIAMETER	335mm - 13.19"
TABLE ROTATION	360 Degrees
TABLE SIDE MOVEMENT	61mm – 2.40"
NETT WEIGHT	5.60kg - 12.34lbs PER TURN PLATE
LOADING CAPACITY	2000kg – 4409lb PER TURN PLATE





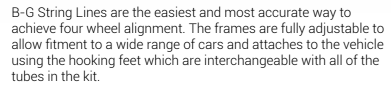








BG Racing



STRING LINES

The string bars have a number of pre-machined grooves for the strings to locate in and a pair of extension bars making the B-G String Lines suitable for cars of different widths.

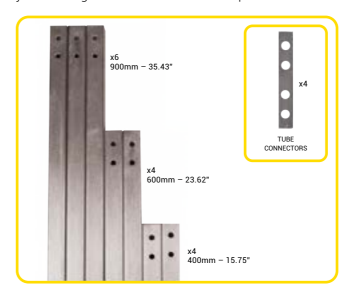
The B-G String Lines kit consists of front and rear multiadjustable boss units manufactured from high-grade mild steel with a durable silver grey powder coated finish, hooking feet manufactured from high-grade mild steel with a polyurethane coating, silver zinc plated various length tubes, string bars machined from aluminium with a bright silver anodised coating and plastic String Line Reels (BGR201), which are also available separately.

The kit can be used in conjunction with Hub Stands, Race Scales and Scale Pad Levelling Trays to achieve the ultimate vehicle set up.

A black nylon Carry Bag (BGR203) is available separately to store and transport the complete kit with ease.



The tubes come in three different lengths and can be joined using the four tube connectors provided.



Four powder coated boss units that are fully adjustable to give options to suit various vehicles and applications.







TECHNICAL SPECIFICATIONS			
PART NUMBER	BGR200	BGR203	BGR201
MATERIAL	MILD STEEL	NYLON	PLASTIC
FINISH	POWDER COATED, ZINC PLATED & ANODISED	TEXTURED	N/A
NETT WEIGHT	16.10kg - 35.49lb	2.10kg - 4.63lb	140g - 0.31lb

Three types of feet that fit easily to all three length tubes. One type is double sided to give additional options when attaching the frames to the vehicles.



Four aluminium stringing bars and two extension bars with an anodised finish. The stringing bars feature machined grooves that the string lines locate into to ensure accurate positioning.





String line reels make the stringing process simple and also offer a neat storage solution to keep the string clean and tidy when not in use.













BGR203 - CARRY BAG

- T: +44 (0) 1268 764411
- E: sales@bg-racing.co.uk W: www.bg-racing.co.uk
- T: +44 (0) 1268 764411
- E: sales@bg-racing.co.uk W: www.bg-racing.co.uk



TYRE PRESSURE GAUGES



Manomètre pression pneus Luftdruckprüfer Manometro pressione pneumatici Manometro Presion

Featuring a 2.5" diameter backlit digital face which can display PSI, Bar, KPA and Kg/cm², and having a range of 0-60 PSI (0-4 Bar / 0 to 413.7 kPa / 0 to 4.22 kg/cm²) this versatile gauge will be suitable for a wide range of users.

Fitted with a flexible 457mm / 18" length black hose with a quick press chuck for easy attachment to the tyre valve and a rubber bumper around the head of the gauge helps to protect` the dial face from damage.

The gauge is powered by two AAA batteries which are included.

TECHNICAL	SPECIFICATIONS
PART NUMBER	BGR516
MATERIAL	ALUMINIUM
HEIGHT	107mm - 4.21"
WIDTH	73mm – 2.87"
DEPTH	31mm - 1.22"
HOSE LENGTH	457mm - 18.00"
PRESSURE RANGE	0 to 60 PSI / 0 to 4 BAR
	0 to 413.7 kPa / 0 to 4.22 kg/cm²
ACCURACY	+/- 1% of full scale
RESOLUTION	0.1 Psi / 0.01 Bar
	1 kPa / 0.00 kg/cm²
NETT WEIGHT	270g - 0.59lb
POWER SUPPLY	2 x AAA BATTERIES

The 2.5" Analogue Tyre Pressure Gauge is manufactured and rigorously tested to provide repeatable and accurate readings.

Featuring a dual unit face, measuring from 0 to 60 Psi and 0 to 4 Bar, this gauge will be suitable for a wide range of users, and is fitted with a quick-bleed button valve on the handle to make fast pressure adjustments when required.

The 2.5" Tyre Pressure Gauge handle is CNC machined from aluminium and fitted with a flexible 457mm (18") length black hose, completed with a quick press chuck for easy attachment to the tyre valve.

A rubber bumper around the head of the gauge helps to protect the dial face from damage.

TECHNICAL :	SPECIFICATIONS
PART NUMBER	BGR515
MATERIAL	ALUMINIUM
HEIGHT	127mm – 5.00"
WIDTH	76.2mm – 3.00"
DEPTH	38.1mm – 1.50"
HOSE LENGTH	457mm – 18.00"
PRESSURE RANGE	0 to 60 PSI / 0 to 4 BAR
ACCURACY	0.5 PSI / 0.03 BAR
RESOLUTION	1 Psi / 0.1 Bar
NETT WEIGHT	270g - 0.59lb









The 4" Analogue Tyre Pressure Gauge features a dual unit face, measuring from 0 to 60 Psi and 0 to 4 Bar, meaning this gauge will be suitable for a wide range of users. It's fitted with a quick-bleed button on the handle to make fast pressure adjustments when required.

The 4" Tyre Pressure Gauge features an ergonomic handle which is fitted with a swivelling 457mm (18") length black hose,

completed with a quick press chuck for easy attachment to the tyre valve.

A rubber bumper around the head of the gauge helps to protect the dial face from damage.

TECHNICAL SPECIFICATIONS		
PART NUMBER	BGR517	
MATERIAL	ALUMINIUM	
HEIGHT	150mm – 5.90"	
WIDTH	110mm – 4.33"	
DEPTH	46mm – 1.81"	
HOSE LENGTH	457mm – 18.00"	
PRESSURE RANGE	0 to 60 PSI / 0 to 4 BAR	
ACCURACY	0.5 PSI / 0.03 BAR	
RESOLUTION	1 Psi / 0.1 Bar	
NETT WEIGHT	550g - 1.21lb	





Pyromètre infrarouge Infrarot Laser Temperaturmessgerät Termometro a infrarossi con puntatore laser Pyrometro laser

The Infrared Thermometer Gun is both compact and lightweight featuring a laser sight, Celsius/ Fahrenheit selection and adjustable emissivity, it's a fast and highly accurate pyrometer giving instant non-contact surface temperature readings from -50 to 800°C (-58 to 1472°F).

Displaying minimum, maximum and average temperatures on the backlit display in 0.1 degree increments ideal for measuring engine, track, radiator temperatures etc.

Multiple mode functions including 'Temperate Difference', 'High Temperature Alarm', 'Low Temperature Alarm' and 'Data Storage' for recording 12 surface temperatures with instant recall.

TECHNICAL SE	ECIFICATIONS
PART NUMBER	BGR512
MATERIAL	RUBBER COATED PLASTIC
LENGTH	173mm – 6.81"
WIDTH	115mm – 4.50"
HEIGHT	50mm - 1.96"
NETT WEIGHT	240g - 0.53lb
TEMPERATURE RANGE	-50 to 800°C
D:S RATIO	12:1
ACCURACY	+-1.5°C / +-1.5%
RESOLUTION	0.1°C / 0.1°F
°C/°F ADJUSTABLE	YES
POWER SUPPLY	9V BATTERY (INCLUDED)

A built in low battery indicator and auto poweroff help preserve the 9V battery included with the pyrometer, and a rubber coating on the plastic body aids grip and usability whilst offering a premium feel in the hand.

Supplied in a hard shell, foam lined carry case for protection during storage and transportation.







T: +44 (0) 1268 764411

E: sales@bg-racing.co.uk W: www.bg-racing.co.uk

T: +44 (0) 1268 764411





HEAT MANAGEMENT

Protections Thermiques Hitzeschutzprodukte Materiale ignifugo Protección contra el calor

Following years of on-track motorsport experience, an extensive range of heat management products have been developed from the latest technologies to suit a range of applications and requirements.

Effective heat management can dramatically improve the reliability and performance of your vehicle.

TITANIUM EXHAUST HEAT **INSULATION WRAP**

Ruban de protection thermique titanium Hitzeschutzband Titan Garza per scarichi Envoltura de tubo de escape de titanio

The Titanium Exhaust Heat Insulation Wrap is the cutting-edge technology of exhaust wraps with the titanium wrap engineered to be stronger and more durable, helping to dramatically reduce engine bay temperatures and speed up exhaust gas flow which can aid overall engine performance.

Supplied as a 1" (25.4mm) or 2" (50.8mm) width roll in lengths of either 15ft (4.57m) or 50ft (15.2m).

Ideal for use in a variety of applications, and simple for the user to fit without the need to pre-wet the roll before installation. Stainless Steel Snap Lock Ties (BG5304) available as an optional extra.

Designed to withstand continuous temperatures of 980°C (1800°F) and intermittent radiant heat of 1371°C (2500°F).





650g – 1.43lb | 1.20kg – 2.64lb | 240g – 0.52lb



STAINLESS SNAP LOCK TIES
BG5304
316 STAINLESS STEEL
7.5mm - 0.29"
304.8mm - 12.00"
0.05kg - 0.11lb

HEAT BARRIER SHEET

Film de protection thermique Hitzeschutzmatte, selbstklebend Tessuto ignifugo adesivo Cinta reflectante de calor con respaldo adhesivo

The Heat Barrier Sheets are a versatile way to withstand radiant heat, and the selfadhesive backed material is easily formed and versatile for use in various locations for effective heat management, including engine bays, firewalls, transmission tunnels, bulkheads, seat bases and floorpans.

Available in various sheet sizes, the Heat Barrier Sheets are easily cut to shape using scissors or a sharp knife

The Aluminium Adhesive Foil Fibreglass Sheet is a versatile heat barrier designed to withstand radiant heat of up to 590°C (1100°F) and direct contact of up to 230°C (450°F), it's capable of reflecting up to 90% of radiant heat.

The Titanium Adhesive Heat Barrier Sheet is a heavier duty form of heat protection material where the titanium surface can withstand radiant heat of up to 1090°C (2000°F) and direct contact of up to 650°C (1200°F).

Lightweight and flexible, the Gold Adhesive Foil Fibreglass Sheet is constructed using a fibreglass and polymer lamination backed with a high temperature adhesive, then metallised with a gold coating, the sheets able to provide exceptional performance despite an overall thickness of only 0.2mm. The gold surface can withstand radiant heat of up to 540°C (1000°F) and direct contact of up to 450°C (850°F).

The Embossed Aluminium Heat Shield is an ideal choice of underbody material due to its highly reflective, low emissive, and highly corrosion resistant nature. The aluminium sheet is easy to trim, fold and form and keeps its shape thanks to the embossed surface providing rigidity in all directions, despite its 0.2mm overall thickness, and is perfect for a range of applications.

The Embossed Aluminium Heat Shield is effective against radiant heat of up to 1090°C (2000°F) and direct contact of up to 590°C (1100°F), and is available in sheet sizes of 300mm x 500mm (1134" x 191/2") or 500mm x 500mm (191/2" x 191/2").









TECHNI	CAL SP	ECIFIC	ATIONS							
PART NUMBER	BG5305	BG5306	BG5307	BG5308	BG5309	BG5310	BG5343	BG5311	BG5312	BG5313
MATERIAL	ALUMINIUM	ALUMINIUM	TITANIUM	TITANIUM	FIBREGLASS	FIBREGLASS	FIBREGLASS	ALUMINIUM	ALUMINIUM	ALUMINIUM
COLOUR	SILVER	SILVER	GREY	GREY	GOLD	GOLD	GOLD	SILVER	SILVER	SILVER
LENGTH	305mm - 12"	610mm – 24"	305mm – 12"	610mm – 24"	305mm - 12"	610mm – 24"	1016mm - 40"	500mm - 19.5"	500mm - 19.5"	1000mm - 39.3"
WIDTH	305mm - 12"	610mm – 24"	305mm – 12"	610mm – 24"	305mm – 12"	610mm – 24"	914mm – 36"	300mm – 11.75"	500mm - 19.5"	1000mm - 39.3"
SHEET THICKNESS	0.8mm - 0.03"	0.8mm - 0.03"	0.6mm - 0.02"	0.6mm - 0.02"	0.2mm - 0.007"	0.2mm - 0.007"	0.2mm - 0.007"	0.2mm - 0.007"	0.2mm - 0.007"	0.2mm - 0.007"
RADIANT TEMP	590°C - 1100°F	590°C - 1100°F	1090°C - 2000°F	1090°C - 2000°F	540°C - 1000°F	540°C - 1000°F	540°C - 1000°F	1090°C - 2000°F	1090°C - 2000°F	1090°C - 2000°F
DIRECT TEMP	230°C - 450°F	230°C - 450°F	650°C - 1200°F	650°C - 1200°F	450°C - 850°F	450°C - 850°F	450°C - 850°F	590°C - 1100°F	590°C - 1100°F	590°C - 1100°F
SELF-ADHESIVE	YES	YES	YES	YES	YES	YES	YES	NO	N0	NO
SELF-ADHESIVE	YES	YES	YÉS	YÉS	YÉS	YES	YES	NO	NO	NO NO



T: +44 (0) 1268 764411

E: sales@bg-racing.co.uk

W: www.bg-racing.co.uk

T: +44 (0) 1268 764411



HEAT SHIELD SLEEVING



BG5350/5351/5352/5353/5354 - BLACK SILICONE FIRE WRAP (HOOK & LOOP)

Gaine de Protection Thermique Hitzeschutzschlauch Manga de barrera térmica

The B-G Heat Shield Sleeving can effectively protect fuel lines, oil lines, wiring looms, and more from exposure to continuous or radiant heat. Ideal for use in various locations for effective heat management, including engine bays, transmission tunnels, close proximity to the exhaust system, in the cockpit or beneath the floorpans.

Manufactured using braided E-glass fibre and coated with silicone rubber, the Black Silicone Heat Shield Sleeve or Black Silicone Fire Wrap are a highperformance heat resistant sleeve capable of withstanding 260°C (500°F) of continuous radiant heat and 482°C (900°F) of direct heat. The Black Silicone Fire Wrap is fastened through a hook & loop system, meaning the sleeve can be guickly and easily installed without needing to disconnect or remove fuel lines, oil hoses, wires or any other pipes from the car. Both types of Black Silicone Sleeve are available with internal diameters of Ø10mm (0.39"), Ø15mm (0.59"), Ø20mm (0.78"), 25mm (0.98"), and Ø35mm (1.37") and lengths of 1m (3.2ft).

The Gold Heat Shield Sleeve can withstand 450°C (850°F) of continuous radiant heat and 540°C (1000°F) of direct heat. Available in 1m (3.2ft) lengths with an internal diameter of Ø15mm (0.6"), Ø30mm (1.18"), Ø35mm (1.37"), Ø50mm (1.97"), Ø102mm (4.02"), or Ø127mm (5"). Also available in 2 types, either a sewn construction for installation before hoses, pipes or wiring are fitted to the vehicle, or as a hook & loop type, so you can easily install without having to remove hoses, pipes or wiring from the car.



1000°F 1000°F

Guaine per protezione termica

TECHNICAL SPECIFICATIONS PART NUMBER BG5345 BG5346 BG5347 BG5348 COLOUR 850°F

HEAT SHIELD SLEEVING

Gaine de Protection Thermique Hitzeschutzschlauch Guaine per protezione termica Manga de barrera térmica

The Aluminium & Fibreglass Heat Shield Sleeve is available in Ø15mm (0.6"), Ø30mm (1.18"), Ø50mm (1.97") or Ø110mm (4.33") internal diameter sleeves. The aluminium reflective outer cover and fibreglass inner lining construction is sewn together with Kevlar stitching, meaning this can withstand 590°C (1100°F) of continuous radiant heat and 260°C (500°F) of direct heat.

The Aramid Express Heat Shield Sleeve features a hook and loop fastening system which means the sleeve can be installed without needing to disconnect or remove lines, wires or hoses, and the aluminium/aramid construction can withstand 1090°C (2000°F) of continuous radiant heat and 590°C (1100°F) of direct heat. Available in 1m (3.2ft) lengths which can be cut to size using scissors, and a choice of Ø15mm (0.6"), Ø30mm (1.18"), Ø50mm (1.97") or Ø110mm (4.33") internal diameter sleeves.

Produced using titanium rock fibre, the Titanium Wrap Heat Sleeve is a high performance heat resistant sleeve capable of withstanding 1090°C (2000°F) of continuous radiant heat and 650°C (1200°F) of direct heat. Offered in 1m (3.2ft) lengths, and 3 internal diameters: Ø10mm (0.39"), Ø20mm (0.78"), and Ø30mm (1.18").

The Spark Plug Boot Aluminium/Fibreglass Heat Shield Sleeve offers the ultimate protection for spark plug wires and boots against conductive and radiant heat. The temperature resistant glass fibre and aluminium construction is rated up to 1090°C (2000°F) radiant or 650°C (1200°F) direct heat, extending the life of your ignition system by shielding against high under-bonnet temperatures. Available as a 19.05mm x 152.4mm (3/4" x 6") sleeve, the Spark Plug Boot can be cut to size using scissors or a sharp knife and comes in a reflective finish.















TECHN	ICAL S	PECIF	ICATI	ONS								
PART NUMBER	BG5322	BG5323	BG5324	BG5325	BG5326	BG5327	BG5328	BG5329	BG5330	BG5331	BG5332	BG5338
MATERIAL	ALU/F.GLASS	ALU/F.GLASS	ALU/F.GLASS	ALU/F.GLASS	ALU/ARAMID	ALU/ARAMID	ALU/ARAMID	ALU/ARAMID	TITANIUM	TITANIUM	TITANIUM	ALU/F.GLASS
COLOUR	SILVER	SILVER	SILVER	SILVER	SILVER	SILVER	SILVER	SILVER	GREY	GREY	GREY	SILVER
LENGTH	1m - 3.28'	1m - 3.28'	1m - 3.28'	1m - 3.28'	1m - 3.28'	1m - 3.28'	1m - 3.28'	1m - 3.28'	1m - 3.28'	1m - 3.28'	1m - 3.28'	152mm – 6'
DIAMETER	15mm - 0.6"	30mm - 1.2"	50mm - 2"	110mm – 4.3"	15mm - 0.6"	30mm - 1.2"	50mm - 2"	110mm – 4.3"	10mm - 0.4"	20mm - 0.8"	30mm - 1.2"	19mm - 0.75"
RADIANT TEMP	590°C	590°C	590°C	590°C	1090°C	1090°C	1090°C	1090°C	1090°C	1090°C	1090°C	1090°C
	1100°F	1100°F	1100°F	1100°F	2000°F	2000°F	2000°F	2000°F	2000°F	2000°F	2000°F	2000°F
DIRECT TEMP	260°C	260°C	260°C	260°C	590°C	590°C	590°C	590°C	650°C	650°C	650°C	650°C
	500°F	500°F	500°F	500°F	1100°F	1100°F	1100°F	1100°F	1200°F	1200°F	1200°F	1200°F



T: +44 (0) 1268 764411

E: sales@bg-racing.co.uk W: www.bg-racing.co.uk

T: +44 (0) 1268 764411



GOLD REFLECTIVE HEAT RESISTANT TAPE

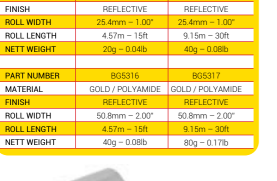
> Ruban adhésif protection thermique Gold-Hitzeschutzband, selbstklebend Nastro Paracalore Dorato Cinta anticalorica dorada

The Gold Reflective Tape is a highly effective heat management tape for use in a variety of applications.

The polyamide polymer fibreglass laminate structure keeps the material thin and lightweight, whilst the gold metallised surface resists radiant heat of up to 550°C (1022°F) and direct contact of up to 450°C (850°F).

Resistant to UV degradation ensuring consistent long-term performance, this can be accurately cut to shape using scissors or a sharp knife, making it suitable for a variety of areas such as firewalls, gearbox tunnels and more.

Available in 1" (25.4mm) or 2" (50.8mm) wide rolls and lengths of 15ft (4.57m) and 30ft (9.15m).



TECHNICAL SPECIFICATIONS

REFLECTIVE

3.00m - 10ft

60g - 0.13lb 100g - 0.22lb

TECHNICAL SPECIFICATIONS

BG5314



Ruban Adhésif Aluminium haute température Hitzeschutzband

Nastro Isolamento Termico In Alluminio Cinta fría del escudo de calor de aluminio

The Aluminium Cool Tape is a lightweight, highly reflective tape consisting of aluminium foil with a special acrylic heat resistant adhesive backing allowing for use in high temperature environments.

Available in 1" (25.4mm), 2" (50.8mm) or 4" (101.6mm) width rolls of 10ft (3m) and 30ft (9m) length, the aluminium tape is capable of reducing up to 80% of radiant heat and is rated to 1090°C (2000°F) radiant, and 540°C (1000°F) direct contact.

The Aluminium Cool Tape has a standard thickness of 0.05mm and can be accurately cut to shape using scissors or a sharp knife.

SELF-ADHESIVE TAPE DISCS

Disgues Adhésifs Klebepunkte Dischi adesivi Discos Adhesivos

The Aluminium Self-Adhesive Foil Tape Discs are supplied as 12mm, 25mm or 45mm diameter pre-cut discs on a roll of 100 or 1000 pieces, available in a choice of Black. Silver or White.

Featuring a strong acrylic based self-adhesive backing, these discs can be simply peeled off the roll and applied directly to any area of your car or chassis which requires a hole to be covered.

Ideal for use in a variety of applications, and a lightweight alternative to using rubber grommets, the aluminium backing provides strong reflection of heat and water vapour resistance.

Suitable for use in areas where temperatures range from -35°C to +120°C.

If you require a different diameter, please contact us and we will be happy to advise the other sizes we could supply.











18	0	١
П	6	

TECHNIC	AL S	PECIF	CAT	IONS						
PART NUMBER	BG6000	BG6000-100	BG6001	BG6001-100	BG6002	BG6002-100	BG6003	BG6003-100	BG6004	BG6004-100
COLOUR	SILVER	SILVER	SILVER	SILVER	BLACK	BLACK	BLACK	BLACK	WHITE	WHITE
DIAMETER OF DISC	25mm	25mm	45mm	45mm	45mm	45mm	25mm	25mm	45mm	45mm
NUMBER OF DISCS	1000	100	1000	100	1000	100	1000	100	1000	100
PART NUMBER	BG6005	BG6005-100	BG6006	BG6006-100	BG6007	BG6007-100	BG6008	BG6008-100		
COLOUR	WHITE	WHITE	SILVER	SILVER	BLACK	BLACK	WHITE	WHITE		
DIAMETER OF DISC	25mm	25mm	12mm	12mm	12mm	12mm	12mm	12mm		
NUMBER OF DISCS	1000	100	1000	100	1000	100	1000	100		







T: +44 (0) 1268 764411

E: sales@bg-racing.co.uk

W: www.bg-racing.co.uk

T: +44 (0) 1268 764411

AIR DUCTING HOSE

Gaine de refroidissement haute température Belüftungsschlauch

Tubo flessibile in silicone a doppio strato Manguera De Silicón Conducto De Aire

The Air Duct Hose is constructed from a dual-layer silicone and glass fibre composite designed for maximum durability whilst still providing crucial flexibility.

Constructed from a multi-layer silicone coated glass fibre fabric reinforced with a spring steel wire helix, the hose provides an outstanding balance between flexibility, temperature resistance, and mechanical strength. The internal steel helix not only ensures some crush resistance and structural integrity under negative pressure, but also maintains the hose's round cross-section when bent or routed through tight spaces.

The silicone coated surface enhances resistance to oil mist, ozone, ultraviolet light, and weathering, ensuring prolonged service life even in harsh operating conditions.



TECHN	ICAL S	PECIF	ICATI	ONS								
PART NUMBER	BG6100	BG6101	BG6102	BG6103	BG6104	BG6105	BG6106	BG6107	BG6108	BG6109	BG6110	BG6111
MATERIAL	SILICONE	SILICONE	SILICONE	SILICONE	SILICONE	SILICONE	SILICONE	SILICONE	SILICONE	SILICONE	SILICONE	SILICONE
COLOUR	RED	RED	RED	RED	RED	RED	RED	RED	RED	RED	RED	RED
LENGTH	1m - 3.28'	1m - 3.28'	1m - 3.28'	1m - 3.28'	1m - 3.28'	1m - 3.28'	1m - 3.28'	1m - 3.28'	1m - 3.28'	1m - 3.28'	1m - 3.28'	1m - 3.28'
INNER DIA. Ø	25mm – 1"	32mm – 1.25"	38mm - 1.5"	42mm - 1.65"	45mm – 1.75"	51mm - 2"	60mm – 2.36"	63mm - 2.5"	70mm – 2.75"	76mm – 3"	102mm - 4"	127mm – 5"
OPERATING	-70°C TO	-70°C TO	-70°C TO	-70°C TO	-70°C TO	-70°C TO	-70°C TO	-70°C TO	-70°C TO	-70°C TO	-70°C TO	-70°C TO
TEMPERATURE	300°C	300°C	300°C	300°C	300°C	300°C	300°C	300°C	300°C	300°C	300°C	300°C
	-94°F TO	-94°F TO	-94°F TO	-94°F TO	-94°F TO	-94°F TO	-94°F TO	-94°F TO	-94°F TO	-94°F TO	-94°F TO	-94°F TO
	572°F	572°F	572°F	572°F	572°F	572°F	572°F	572°F	572°F	572°F	572°F	572°F

The high-temperature Air Duct Hose is a flexible, lightweight, and thermally stable ducting solution specifically engineered for the conveyance of both hot and cold air under low-pressure conditions.

Designed for performance-critical environments, this hose offers exceptional versatility and reliability across a wide range of demanding applications, including motorsport, industrial, marine, aviation, and military systems.

Thermal performance is a key feature of this ducting. The hose is rated for continuous operation in temperature ranges from -70°C (-94°F) up to +300°C (572°F), making it suitable for both intake and exhaust air handling systems. This wide operating window allows use with hot gas flows such as brake cooling in motorsport, turbine or manifold ventilation in aviation, and heat extraction systems in industrial processes, as well as cold-air induction and HVAC ducting in specialised vehicles or enclosures.

The smooth internal surface minimizes flow restriction and turbulence, optimizing airflow efficiency and reducing pressure losses across the system. The external surface is abrasion-resistant and capable of withstanding light mechanical contact during installation and service.

The hose wall thickness is nominally 2mm, providing a robust yet flexible construction that can be easily cut to length using standard hand tools without risk of delamination or wire deformation.

Supplied in continuous lengths of up to 4 metres, the Air Duct Hose is available in Black or Red colour to suit aesthetic or identification preferences.

Standard internal diameters available include: 25mm (1.00"), 32mm (1.25"), 38mm (1.50"), 42mm (1.65"), 45mm (1.75"), 51mm (2.00"), 60mm (2.36"), 63mm (2.50"), 70mm (2.75"), 76mm (3.00"), 102mm (4.00"), and 127mm (5.00"). Dimensions are within ±20 mm on lengths supplied due to manufacturing tolerances. Other sizes available upon request and subject to minimum order quantities, contact us for further information.

The high-temperature Air Duct Hose meets the essential performance requirements for low-pressure, thermally resistant ducting applications where flexibility, durability, and long-term heat resistance are critical. Its construction makes it suitable for dynamic installations subject to vibration, movement, or varying temperature cycles, offering dependable performance in even the most extreme operating environments.

25mm	THE PERSON NAMED IN
32mm	Oliver
38mm	
42mm	
45mm	
51mm	
60mm	
63mm	
70mm	
76mm	
102mm	
127mm	

EQUIPMENT

TECHN	ICAL S	PECIF	'ICATI	ONS								
PART NUMBER	BG6125	BG6126	BG6127	BG6128	BG6129	BG6130	BG6131	BG6132	BG6133	BG6134	BG6135	BG6136
MATERIAL	SILICONE	SILICONE	SILICONE	SILICONE	SILICONE	SILICONE	SILICONE	SILICONE	SILICONE	SILICONE	SILICONE	SILICONE
COLOUR	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK	BLACK
LENGTH	1m - 3.28'	1m - 3.28'	1m - 3.28'	1m - 3.28'	1m - 3.28'	1m - 3.28'	1m - 3.28'	1m - 3.28'	1m - 3.28'	1m - 3.28'	1m - 3.28'	1m - 3.28'
INNER DIA. Ø	25mm - 1"	32mm – 1.25"	38mm - 1.5"	42mm - 1.65"	45mm – 1.75"	51mm - 2"	60mm – 2.36"	63mm - 2.5"	70mm – 2.75"	76mm – 3"	102mm - 4"	127mm – 5"
OPERATING	-70°C TO	-70°C TO	-70°C TO	-70°C TO	-70°C TO	-70°C TO	-70°C TO	-70°C TO	-70°C TO	-70°C TO	-70°C TO	-70°C TO
TEMPERATURE	300°C	300°C	300°C	300°C	300°C	300°C	300°C	300°C	300°C	300°C	300°C	300°C
	-94°F TO	-94°F TO	-94°F TO	-94°F TO	-94°F TO	-94°F TO	-94°F TO	-94°F TO	-94°F TO	-94°F TO	-94°F TO	-94°F TO
	572°F	572°F	572°F	572°F	572°F	572°F	572°F	572°F	572°F	572°F	572°F	572°F
	31Z F	31Z F	31Z F	31Z F	31Z F	SIZF	31Z F	31Z F	31Z F	312 F	31Z F	SIZF



T: +44 (0) 1268 764411

E: sales@bg-racing.co.uk
W: www.bg-racing.co.uk

T: +44 (0) 1268 764411 E: sales@bg-racing.co.uk

W: www.bg-racing.co.uk



2

STEERING WHEEL **ROLL CAGE HOOK**

Crochet D'accroche Pour Volant Haken für Überrolbügel Gancio Di Sospensione Per Volante Gancho De Suspensión Para Volante

Designed to solve the problem of where to store your removable steering wheel instead of putting it on the dashboard or passenger floor, the Steering Wheel Hook clamps directly to your roll cage and gently cradles your steering wheel.

CNC Machined from lightweight billet aluminium with a black anodised finish and laser etched B-G logo, the Roll Cage Steering Wheel Hook provides a secure fitment that will not vibrate loose thanks to the 2 bolts provided.

The B-G Racing Roll Cage Steering Wheel Hook is supplied with rubber inserts to make it suitable for 3 different diameter roll cage bars; 1.5" (38.1mm), 1.7" (43.2mm) or 1.75" (44.5mm).

The Hook could also be used for somewhere to hang your helmet or intercom headset when not in use.



TECHNICAL SPECIFICATIONS PART NUMBER BGR731







STEERING WHEEL **QUICK** RELEASES

Quick system Lenkradschnellverschluss Mozzo a sgancio rapido Extractor de volante

The B-G Quick Release systems allow for quick and easy removal of the steering wheel from the column, making it much easier to get in and out of any car.

The Bolt-On ball bearing systems feature a safety release button and are multi-drilled to suit 6x70mm & 6x74mm PCD steering wheels and hubs (BG4921) or 6x101 & 9x101.6mm PCD hubs (BG4924) The Bolt-On 6x70mm PCD (BGR706) and Weld-On variants (BGR700 – BGR704) feature a master spline positioned dead centre which allows the use of the steering wheel as a reference point, ensuring perfect alignment every time.

20mm length steel splined shafts are available in a choice of 5/8" (16mm) or 3/4" (19mm) diameters that will require welding to the steering column.



QUICK I	QUICK RELEASE					
HUB CLASSIC APPLICATIONS						
PART NUMBER	BGR4924					
MATERIAL	ALUMINIUM					
FINISH	ANODISED					
TYPE	BOLT-ON					
PCD HUB	6 x 101mm & 9 x 101.6mm to					
PCD ST/WHL	6 x 70mm & 6 x 74mm					
PCD HUB	6 x 3.98" & 9 x 4" to					
PCD ST/WHL	6 x 2.75" & 6 x 2.91"					
THICKNESS	72mm – 2.83"					
WIDTH	123mm - 4.84"					
NETT WEIGHT	680g - 1.49lb					



QUICK RELEASE HUB MODERN APPLICATIONS PART NUMBER BGR4921 ANODISED 6 x 70mm & 6 x 74mm PCD THICKNESS 620g - 1.37lb



QUICK RELEASE HUB MOTORSPORT APPLICATIONS				
PART NUMBER BGR706				
MATERIAL	ALUMINIUM & STEEL			
FINISH	ANODISED			
TYPE	BOLT-ON			
PCD	6 x 70mm - 6 x 2.75"			
THICKNESS	67mm - 2.64"			
WIDTH	82mm - 3.22"			
NETT WEIGHT	440g - 0.98lb			

BGR700 / BGR701	ľ
' (16MM) ¾" (19MM) SHAFT SHAFT	
	ŀ
W W	ŀ
	l

QUICK R	ELEASE HUB - 3	HOLE
PART NUMBER	BGR700	BGR701
MATERIAL	ALUMINIUM & STEEL	ALUMINIUM & STEEL
FINISH	ANODISED & POWDER COATED	ANODISED & POWDER COATED
TYPE	WELD-ON	WELD-ON
PCD	3 x 50.8mm - 3 x 2.00"	3 x 50.8mm - 3 x 2.00"
THICKNESS	85mm – 3.35"	85mm – 3.35"
WIDTH	57mm - 2.24"	57mm - 2.24"
SHAFT SIZE	16mm – %"	19mm - ¾"
NETT WEIGHT	260g - 0.57lb	280g - 0.61lb

QUICK RELEASE HUB - 6 HOLE			
PART NUMBER	BGR703	BGR704	
MATERIAL	ALUMINIUM & STEEL	ALUMINIUM & STEEL	
FINISH	ANODISED & POWDER COATED	ANODISED & POWDER COATED	
TYPE	WELD-ON	WELD-ON	
PCD	6 x 70mm & 6.74mm 6 x 70mm & 6.74mm		
	6 x 2.75" & 6 x 2.91" 6 x 2.75" & 6 x 2.91"		
THICKNESS	90mm – 3.54"	90mm – 3.54"	
WIDTH	85mm – 3.35"	85mm - 3.35"	
SHAFT SIZE	16mm – %″	19mm – ¾"	
NETT WEIGHT	340g – 0.75lb	360g - 0.79lb	

Steering Wheel Carry Bag

Keep your steering wheel protected during storage and transportation when removed from the car.



STEERING WHEEL CARRY BAG		
PART NUMBER	BG5147	
MATERIAL	NYLON	
WIDTH	410mm – 16.14"	
DEPTH	150mm - 0.59"	



T: +44 (0) 1268 764411

E: sales@bg-racing.co.uk W: www.bg-racing.co.uk

T: +44 (0) 1268 764411 E: sales@bg-racing.co.uk

W: www.bg-racing.co.uk



STEERING WHEEL **SPACERS & ADAPTORS**

Entretoise de volant Aluminium-Lenkradverlängerung Distanziale per volante

Distanciador de volante



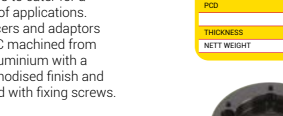
MODERN HUB TO CLASSIC ST/WHL PCD ADAPTOR

PART NUMBER	BG4911	
MATERIAL	ALUMINIUM	
FINISH	BLACK ANODISED	
PCD HUB	6 x 70mm & 6 x 74mm	
PCD ST/WHL	6 x 101mm & 9 x 101.6mm	
PCD HUB	6 x 2.75" & 6 x 2.91"	
PCD ST/WHL	6 x 3.98" & 9 x 4"	
THICKNESS	10mm - 0.39"	
NETT WEIGHT	164g - 0.36lb	



PART NUMBER BG4927 MATERIAL ALUMINIUM FINISH BLACK ANODISED PCD ST/WHL 6 x 101mm & 9 x 101.6mm 6 x 3.98" & 9 x 4" 15mm - 0.59"	SPACER	
FINISH BLACK ANODISED PCD ST/WHL 6 x 101mm & 9 x 101.6mm 6 x 3.98" & 9 x 4"	PART NUMBER	BG4927
PCD ST/WHL 6 x 101mm & 9 x 101.6mm 6 x 3.98" & 9 x 4"	MATERIAL	ALUMINIUM
6 x 3.98" & 9 x 4"	FINISH	BLACK ANODISED
	PCD ST/WHL	6 x 101mm & 9 x 101.6mm
THICKNESS 15mm - 0.59"		6 x 3.98" & 9 x 4"
	THICKNESS	15mm - 0.59"
NETT WEIGHT 164g – 0.36lb	NETT WEIGHT	164g - 0.36lb

A wide range of steering wheel spacers and PCD adaptors to cater for a variety of applications. All spacers and adaptors are CNC machined from billet aluminium with a black anodised finish and supplied with fixing screws.





HORN BUTTON

D MILLIO ILLIO	G I DHILL
PART NUMBER	BG4928
MATERIAL	ALUMINIUM
FINISH BLACK ANODISE	
PCD	6 x 70mm & 6 x 74mm
	6 x 2.75" & 6 x 2.91"
THICKNESS	6mm - 0.23"
NETT WEIGHT	40a - 0.08lb



LOTUS OEM ECCENTRIC SPACER

LOCLINIE	TO DI HOLL	
PART NUMBER	BG4926	
MATERIAL	ALUMINIUM	
FINISH	BLACK ANODISED	
PCD	4 x 77mm - 4 x 3.03"	
OFFSET	15mm - 0.59"	
THICKNESS	20mm - 0.78"	
NETT WEIGHT	200g - 0.44lb	



6 HOLE STEERING WHEEL SPACERS							
PART NUMBER	BG4915	BG4916	BG4917	BG4923	BG4918	BG4919	BG4920
MATERIAL	ALUMINIUM						
FINISH	BLACK ANODISED						
PCD	6 x 70mm & 6 x 74mm						
	6 x 2.75" & 6 x 2.91"						
THICKNESS	10mm - 0.39"	20mm - 0.78"	40mm – 1.57"	60mm - 2.36"	80mm - 3.14"	100mm - 3.93"	120mm - 4.72"
NETT WEIGHT	100g - 0.22lb	160g - 0.35lb	200g - 0.44lb	220g - 0.49lb	260g - 0.57lb	320g - 0.71lb	360g - 0.79lb













6 HOLE ST/WHL TO HUB

PART NUMBER BG4914		
MATERIAL	ALUMINIUM	
FINISH	BLACK ANODISED	
PCD	6 x 70mm – 6 x 74mm	
	6 x 2.75" & 6 x 2.91"	
THICKNESS	12.5mm - 0.49"	
NETT WEIGHT	100g - 0.22lb	



6 HOLE HUB TO 3 HOLE ST/WHEEL ADAPTOR

PART NUMBER	BG4912
MATERIAL	ALUMINIUM
FINISH	BLACK ANODISED
PCD	6 x 70mm TO 3 x 44.07mm & 3 x 50.8mn
	6 x 2.75" TO 3 x 1.73" & 3" x 2"
THICKNESS	12.5mm - 0.49"
NETT WEIGHT	230g - 0.51lb



ADJUSTABLE STEERING WHEEL SPACER

PART NUMBER	BG4922
MATERIAL ALUMINIUM	
FINISH	BLACK ANODISED
PCD	6 x 70mm – 6 x 74mm
	6 x 2.75" & 6 x 2.91"
ADJUSTMENT	45mm TO 70mm
	1.77" TO 2.75"
NETT WEIGHT	520g - 1.15lb





ECCENTRIC ST/WHEEL SPACER

		~
PART NUMBER	BG4913	BGR730
MATERIAL	ALUMINIUM	ALUMINIUM
FINISH	BLACK ANODISED	BLACK ANODISED
PCD	6 x 70mm - 6 x 2.75"	3 x 50.8mm - 3 x 2"
OFFSET	10mm - 0.39"	10mm - 0.39"
THICKNESS	15mm - 0.59"	15mm - 0.59"
NETT WEIGHT	140g - 0.31lb	80g - 0.18lb



STEERING WHEEL ADAPTOR				
PART NUMBER	BGR725	BGR733		
MATERIAL	ALUMINIUM	ALUMINIUM		
FINISH	BLACK ANODISED	BLACK ANODISE		

FINISH	BLACK ANODISED	BLACK ANODISED
PCD HUB	3 x 50.8mm - 3 x 2"	3 x 44.45mm - 3 x 1.75
PCD ST/WHL	6 x 70mm & 6 x 74mm	6 x 70mm & 6 x 74mm
	6 x 2.75" & 6 x 2.91"	6 x 2.75" & 6 x 2.91"
THICKNESS	12.7mm - 0.5"	12.7mm - 0.5"
NETT WEIGHT	100g - 0.22lb	100g - 0.22lb



3 HOLE STEERING WHEEL SPACERS

PART NUMBER	BGR726	BGR727	BGR728	BGR729
MATERIAL	ALUMINIUM	ALUMINIUM	ALUMINIUM	ALUMINIUM
FINISH	BLACK ANODISED	BLACK ANODISED	BLACK ANODISED	BLACK ANODISED
PCD	3 x 50.8mm	3 x 50.8mm	3 x 50.8mm	3 x 50.8mm
	3 x 2"	3 x 2"	3 x 2"	3 x 2"
THICKNESS	12.7mm - 0.5"	25.4mm - 1.0"	38.1mm - 1.5"	50.8mm - 2.0"
NETT WEIGHT	40g - 0.09lb	80g - 0.18lb	120g - 0.27lb	160g - 0.35lb

B-G Hub Kits are produced in Italy from the finest cast aluminium materials and are dual drilled to be compatible with various steering wheels featuring either a 6 x 70mm PCD pattern (such as MOMO, Sparco, OMP, Simoni, Mountney M-Range, Italvolanti) or 6 x 74mm PCD pattern (such as Nardi, Personal, Raid). All B-G Hub Kits are supplied with fixing screws, allen key, and horn button retaining ring. Over 800 vehicle applications available.

TECHNICAL SPECIFICATIONS

SIECIFICATIONS	
PART NUMBER	BG8xxx
MATERIAL	ALUMINIUM
PCD	6 x 70mm & 6 x 74mm
	6 x 2.75" & 6 x 2.91"





T: +44 (0) 1268 764411

E: sales@bg-racing.co.uk W: www.bg-racing.co.uk

T: +44 (0) 1268 764411



WIDE ANGLE REAR VIEW MIRRORS

Rétroviseur intérieur Weitwinkel Innenspiegel Specchio restrovisore Espejo Gran angular

These universal mirrors are perfect for the track. Featuring a convex glass to provide a wide field of view, they give you the best view of what's behind you.

Simply fasten the mirror to your roll cage using the bolt on brackets for a secure fitment that will not vibrate loose. All brackets are slotted to provide a wide range of adjustment and are secured to the mirror using wing knobs that allow for simple adjustment by hand.

Available in either 15" or 17" mirror lengths with short 4.5" length brackets to suit 1.5", 1.7", 1.75" or 2" diameter roll cage bars.

The 1.5" and 1.7" options are supplied with a set of Rubber Packers (BGR754) that fit inside the 1.75" brackets to reduce the diameter.

Extended 8" brackets are also available to suit 1.5", 1.7" or 1.75" diameter roll cage bars. These allow for increased adjustability to position your mirror downward from the roof or away from the windscreen.

Individual components can be purchased separately or as part of a complete kit.



15" MIRRORS & KITS WITH SHORT 4.6" BRACKETS							
PART NUMBER	BGR750	BGR755	BGR756	BGR757			
MATERIAL	GLASS, ALUMINIUM & ABS PLASTIC	GLASS, ALUMINIUM & ABS PLASTIC	GLASS, ALUMINIUM, ABS PLASTIC & RUBBER	GLASS, ALUMINIUM & ABS PLASTIC			
LENGTH (L)	381mm – 15.00"	381mm – 15.00"	381mm – 15.00"	381mm – 15.00"			
HEIGHT (H)	66mm - 2.60"	66mm – 2.60"	66mm – 2.60"	66mm - 2.60"			
WIDTH (W)	63mm – 2.48"	63mm - 2.48"	63mm – 2.48"	63mm - 2.48"			
BRACKETS INCLUDED	NO	YES	YES	YES			
ROLL CAGE BAR Ø	N/A	44.5mm - 1.75"	38.1mm - 1.50" / 43.2mm - 1.70" / 44.5mm - 1.75"	50.8mm - 2.00"			
PACKERS INCLUDED	NO	NO	YES	NO			
NETT WEIGHT	280g - 0.62lb	380g - 0.84lb	400g - 0.88lb	400g - 0.88lb			







17" MIRRORS & KITS WITH SHORT 4.6" BRACKETS							
PART NUMBER	BGR751	BGR758	BGR759	BGR760			
MATERIAL	GLASS, ALUMINIUM & ABS PLASTIC	GLASS, ALUMINIUM & ABS PLASTIC	GLASS, ALUMINIUM, ABS PLASTIC & RUBBER	GLASS, ALUMINIUM & ABS PLASTIC			
LENGTH (L)	432mm - 17.00"	432mm - 17.00"	432mm - 17.00"	432mm – 17.00"			
HEIGHT (H)	80mm – 3.15"	80mm – 3.15"	80mm – 3.15"	80mm – 3.15"			
WIDTH (W)	76mm – 2.99"	76mm – 2.99"	76mm – 2.99"	76mm – 2.99"			
BRACKETS INCLUDED	NO	YES	YES	YES			
ROLL CAGE BAR Ø	N/A	44.5mm - 1.75"	38.1mm - 1.50" / 43.2mm - 1.70" / 44.5mm - 1.75"	50.8mm - 2.00"			
PACKERS INCLUDED	NO	NO	YES	NO			
NETT WEIGHT	380g - 0.84lb	480g - 1.06lb	500g – 1.10lb	500g - 1.10lb			







BRACKETS & PACKERS						
PART NUMBER	BGR752	BGR753	BGR754	BGR761	BGR763	BGR764
MATERIAL	ALUMINIUM	ALUMINIUM	RUBBER	ALUMINIUM & RUBBER	ALUMINIUM	ALUMINIUM & RUBBER
ROLL CAGE BAR Ø	44.5mm – 1.75"	50.8mm - 2.00"	N/A	38.1mm - 1.50" / 43.2mm - 1.70" / 44.5mm - 1.75"	44.5mm - 1.75"	38.1mm - 1.50" / 43.2mm - 1.70" / 44.5mm - 1.75"
BRACKET LENGTH	118mm - 4.6"	118mm – 4.6"	N/A	118mm – 4.6"	205mm - 8.07"	205mm – 8.07"
PACKERS INCLUDED	NO	NO	YES	YES	NO	YES
NETT WEIGHT	100g - 0.22lb	120g - 0.27lb	23g - 0.05lb	120g – 0.27lb	260g - 0.57lb	280g - 0.61lb

MIRROR KITS WITH EXTENDED 8" BRACKETS						
PART NUMBER	BGR765	BGR766	BGR767	BGR768		
MATERIAL	GLASS, ALU & ABS PLASTIC	GLASS, ALUMINIUM, ABS PLASTIC & RUBBER	GLASS, ALU & ABS PLASTIC	GLASS, ALUMINIUM, ABS PLASTIC & RUBBER		
LENGTH (L)	381mm – 15.00"	381mm – 15.00"	432mm – 17.00"	432mm – 17.00"		
HEIGHT (H)	66mm - 2.60"	66mm – 2.60"	80mm - 3.15"	80mm – 3.15"		
WIDTH (W)	63mm - 2.48"	63mm – 2.48"	76mm – 2.99"	76mm – 2.99"		
BRACKETS INCLUDED	YES	YES	YES	YES		
ROLL CAGE BAR Ø	44.5mm - 1.75"	38.1mm - 1.50" / 43.2mm - 1.70" / 44.5mm - 1.75"	44.5mm - 1.75"	38.1mm - 1.50" / 43.2mm - 1.70" / 44.5mm - 1.75"		
PACKERS INCLUDED	NO NO	YES	NO NO	YES		
NETT WEIGHT	500g - 1.10lb	520g - 1.14lb	600g - 1.32lb	620g - 1.37lb		







T: +44 (0) 1268 764411

E: sales@bg-racing.co.uk

W: www.bg-racing.co.uk

T: +44 (0) 1268 764411

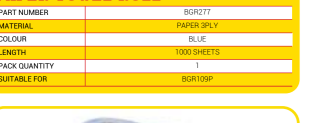


SKODA





PAPER TOWEL ROLL		
PART NUMBER	BGR277	
MATERIAL	PAPER 3PLY	
COLOUR	BLUE	
LENGTH	1000 SHEETS	
PACK QUANTITY	1	
SUITABLE FOR	BGR109P	





PAPER TOWEL ROLLS			
PART NUMBER	BGR278		
MATERIAL	PAPER 2PLY		
COLOUR	BLUE		
LENGTH	400 SHEETS		
PACK QUANTITY	6		
SUITABLE FOR	BGR109P, BG6050P, BG6051P, BG6052P		



ADJUSTABI	E TORQUE WRENCH SET
PART NUMBER	BG5149
MATERIAL	STEEL
LENGTH	460mm – 18.11"
SOCKET SET	17mm, 19mm, 21mm & 5" EXTENSION
TORQUE RANGE	28Nm TO 210Nm - 2.9m-kg to 21.4m-kg
NETT WEIGHT	1.86kg – 4.10lb



	-	dia.	
1			1
Q		Bu	
- 9	1		

STEERING W	HEEL PROTECTIVE COVER
PART NUMBER	BG5164
MATERIAL	ELASTICATED NYLON
FINISH	SOFT
DIAMETER	250mm (9.84") to 380mm (14.96")
WEIGHT	60g - 0.13lb





TYRE TR	OLLEY END FRA	ME PANELS	
PART NUMBER	BGR135	BGR136	
MATERIAL	ALUMINIUM	ALUMINIUM	
COLOUR	SILVER	SILVER	
HEIGHT	418mm – 16.45"	795mm – 31.30"	
SUITABLE FOR	BGR110P, BGR111P, BGR113P,	BGR110P, BGR111P, BGR113P,	
	BGR114, BGR123P, BGR124P	BGR114, BGR123P, BGR124P	



LIGHTWEIGHT TOOL TRAY			
PART NUMBER	BGR181P		
MATERIAL	MILD STEEL		
HEIGHT	120mm – 4.72"		
WIDTH	190mm – 7.48"		
LENGTH	375mm – 14.76"		
NETT WEIGHT	1.50kg - 3.31lb		

ACCESSORIES

Accessoires Zubehör Accessori Accesorios



M12 ROD END			
PART NUMBER BGR121			
MATERIAL	STEEL		
SUITABLE FOR	BGR108PAF, BGR112P, BGR122P		



TAPES			STRING	LINE REE
PART NUMBER	BGR308TAPES		PART NUMBER	BGR201
LENGTH	5m / 16.4ft		MATERIAL	PLASTIC
COLOUR	YELLOW & BLACK		COLOUR	YELLOW & BLA
SUITABLE FOR	BGR308	Д	SUITABLE FOR	BGR200

LEVELLING FOOT EXTENSION KIT



WALL BANNER		
PART NUMBER	BGRBANNER	
MATERIAL	PVC	
WEIGHT	440 GSM	
WIDTH	1500mm – 59"	
HEIGHT	500mm - 19.7"	
FITMENT	8 EYELETS	
FITMENT	8 EYELETS	





PART NUMBER

LEVELL	ING FEET	
PART NUMBER	BGR357	
MATERIAL	STEEL	
FINISH	ZINC PLATED	
PACK QUANTITY	4	
SUITABLE FOR	BGR351, BGR352, BGR353	

BGR356

BLACK

BGR351, BGR352, BGR353

SPARE WHEEL SETS (INC. CARRIERS)				
PART NUMBER	BGR120	BGR120STD	BGR120SWI	
WHEEL DIAMETER	160mm - 6.29"	160mm – 6.29"	160mm – 6.29"	
WHEEL MATERIAL	ALUMINIUM CENTRE	POLYPROPYLENE	POLYPROPYLENE	
TYRE MATERIAL	RUBBER	RUBBER	RUBBER	
CARRIERS	2 x FIXED, 2 x SWIVEL & BRAKE	2 x FIXED, 2 x SWIVEL & BRAKE	2 x SWIVEL, 2 x SWIVEL & BRAKE	
SUITABLE FOR	BGR102S/SL, BGR103S/SL, BGR104S/SL, BGR115S/SL,	BGR108P, BGR108PAL, BGR110P, BGR111P, BGR113P,	BGR108P, BGR108PAL, BGR110P, BGR111P, BGR113P,	
	BGR108P, BGR108PAL, BGR110P, BGR111P, BGR113P,	BGR114P, BGR123P, BGR124P	BGR114P, BGR123P, BGR124P	
	BGR114P, BGR123P, BGR124P			



T: **+44 (0) 1268 764411**E: sales@bg-racing.co.uk
W: www.bg-racing.co.uk

T: +44 (0) 1268 764411
E: sales@bg-racing.co.uk
W: www.bg-racing.co.uk







	DIGITAL CALIPER	TREAD DEPTH GAUGE
PART NUMBER	BG5153	BG5152
MATERIAL	CARBON FIBRE COMPOSITE	STEEL AND PLASTIC
WIDTH	80mm – 3.15"	75mm – 3.00"
LENGTH	225mm - 8.85"	155mm - 6.10"
MEASURING RANGE	0 to 100mm - 0 to 4"	0 to 25.4mm - 0 to 1"
RESOLUTION	0.1mm - 0.01"	0.01mm - 0.001"



EURO STORAGE BIN			
PART NUMBER	BGR276EB	BGR275EB	
MATERIAL	PLASTIC	PLASTIC	
HEIGHT	120mm - 4.72"	120mm - 4.72"	
WIDTH	300mm – 11.81"	400mm - 15.74"	
LENGTH	400mm - 15.74"	600mm – 23.62"	
SUITABLE FOR	BGR108P, BGR109P, BGR175P, BGR178	BGR108P	

LAD	TIMING	SOUREL	232	AL THE ST	THE REAL PROPERTY.
-	2 Depart See	TORON CO.	(all-record)		-
-	Not Learners	1		1 2	
				NAME AND ADDRESS OF THE PARTY AND ADDRESS OF T	
		mm.		STREET SEATON STREET	w .
		THE PERSON	- 10 mar 14	SE A THE RESIDEN	April Sec. 10.
		THE THE	-	1 500	
				ME AND	
		HI, HE		SERVICE SETTING SERVICES	
			Trans.	THE REAL PROPERTY.	Man .
			100	No. of Lot	-
		STIP III		Section about	
			27	Season	-
palante.			(SMICH		

LAP TIM	NG & CHASSIS S	SET UP SHEETS
PART NUMBER	BGR425	BGR426
MATERIAL	A4 PAPER	A4 PAPER
SHEETS	50	50
HOLE PUNCHED	4 HOLE PUNCHED	4 HOLE PUNCHED
GLUED SIDE	TOP EDGE	TOP EDGE



MAGNETIC RUBBER PARTS BOWL				
PART NUMBER	BG5171	BG5172		
MATERIAL	RUBBER & STEEL	RUBBER & STEEL		
FINISH	SM00TH	SM00TH		
DIAMETER	101mm – 4"	150mm - 6"		
HEIGHT	32mm - 1.25"	39mm - 1.53"		
NETT WEIGHT	140g - 0.31lb	280g - 0.62lb		



ENGINE CARRY STANDS (PAIR)		
PART NUMBER	BG5134	BG5137
MATERIAL	MILD STEEL	MILD STEEL
FINISH	BLACK POWDER COATED	BLACK POWDER COATED
NETT WEIGHT	5.2kg - 11.46lb	5.1kg - 11.24lb
SUITABLE FOR	FORD PINTO, PRE X-FLOW, X-FLOW,	FORD DURATEC
	LOTUS TWIN CAM, BDA, BDG	



ENGINE PRO	TECTIVE DUST COVER
PART NUMBER	BG5162
MATERIAL	BLACK NYLON
HEIGHT	430mm – 16.92"
WIDTH	375mm – 14.76"
LENGTH	670mm – 26.37"



























T: +44 (0) 1268 764411
E: sales@bg-racing.co.uk
W: www.bg-racing.co.uk

T: +44 (0) 1268 764411
E: sales@bg-racing.co.uk
W: www.bg-racing.co.uk







Brown and Geeson Limited
Unit 12 Buckingham Square
Wickford Business Park
Wickford, Essex
SS11 8YQ
United Kingdom

Tel: +44 (0) 1268 764411 Email: sales@bg-racing.co.uk Web: www.bg-racing.co.uk

DISTRIBUTED BY: