

10.8V KIT



Part Number: 0601 858 043

Barcode: 3 165 140 594 486

Includes:

1x GDR 10.8Li Impact Driver
1X GOP 10.8V-Li Multi-Cutter
1x GSR 10.8-2Li Drill Driver
2x 1.3Ah 10.8V Li-Ion Batteries
1x 30min Charger

Specifications

GOP 10.8V-LI

No-load speed	5.000 – 20.000 rpm
Oscillation angle L/R	1.4 °
LxH	280x95 mm

GDR10.8-LI

No load speed	0-2600 rpm
Impact rate	0-3100 bpm
Max Torque	105 Nm
Weight	0.96 kg

GSR 10.8-2LI

No-load speed (1 st /2 nd)	0-350/1300rpm
Torque Hard/soft :	30/13 Nm
Drilling dia. in wood/steel	19/10 mm
Weight	0.95kg



BOSCH

GBH 18V-Li BB



Specifications:

Rated voltage	18 V
Capacity	1.3/2.6/3.0 Ah
Impact energy	0-1.7 J
Impact rate	4,450 bpm
Weight incl, battery	2.6 kg
Max. drilling dia. in concrete	18mm
Max. drilling dia in steel	13mm
Max. drilling dia in wood	30mm

Features and Benefits:

- Innovative brushless motor (Electronically Commutated)
- Compact body (DIN A4 size) and light weight (2.6kg) for easy handling
- Pneumatic hammer mechanism, for high performance with compact sizes 2-mode drive for hammer drilling and wood metal drilling
- Unbeatable runtime – 115 holes (6x 40mm) in concrete with one battery charge (with 3.0Ah) by EC motor
- Electronic Cell Protection (ECP) and Electronic Motor Protection (EMP)
- The best balance rotary hammer in the 18 V class 0 Size, Speed, Power and Runtime
- Includes L-BOXX 136 carry case

Part Number: 0611904300

Barcode: 3165140571623



BOSCH

GDR 18V-Li Barebones



Technical Specifications

Battery voltage	18V-Li
Battery capacity	1,3 Ah
Weight incl. battery	1.5 kg
Charging time, approx.	45 min
No Load speed	0 – 2800 rpm
Torque hard applications	160 Nm
Rated impact rate	0 – 3200 rpm

Features & Benefits:

- The first 18-volt impact driver with flexible battery system
- High torque and high impact rate (3,200 bpm) for fast work progress when driving screws in metal (up to M 14) and wood
- Very short design for perfect handling, even in the tightest spaces and overhead
- Bosch Electronic Cell Protection (ECP): protects the battery against overload, overheating and total discharge
- Extremely robust: due to flexible Dura Shield housing
- Practical battery charge level indicator constantly shows how much energy is left in the battery

Part Number: 0601 9A1 341

Barcode: 3 165 140 537 087



BOSCH

GDS 18 V-LI HT BAREBONES



Specification :

Voltage	18 V
Battery technology :	Li-Ion
Battery capacity max. :	3.0Ah
Square drive size :	1/2"
Max. torque :	650 Nm
No load speed :	0–1900 rpm
Impact rate :	0–2100 bpm
Weight including battery :	3.0 kg

Features & Benefits:

- ▶ Highest torque (650 Nm) in its class for the toughest screw diving applications in metal (M12-M20) and concrete
- ▶ Extremely robust and tough due to all-metal gearbox and metal housing
- ▶ At 3.0 kg it is one of the lightest “High-Torque” impact wrenches
- ▶ Unique Bosch Premium lithium-ion technology for unbeatable battery runtime
- ▶ Bosch Electronic Cell Protection (ECP): protects the battery against overload, overheating and total discharge
- ▶ Practical battery charge level indicator constantly shows how much energy is left in the battery

Part Number: 0601 9B1 300

Barcode: 3 165 140 572 003



BOSCH

GLI 18V-LI VariLED BAREBONES



Specification :

Bulb type	LED
Voltage	14.4/18
Brightness (lx)	300
Weight (kg)	0.3

Features & Benefits:

- The brightest pocket-sized work light (300 lux) in its class due to 3 innovative Power LEDs.
- Very compact due to innovative folding mechanism
- Versatile range of applications due to adjustable light beam (spot/flood) and 9 settable lighting angles
- For flexible use with all Bosch 14.4 and 18 volt lithium-ion batteries
- Practical hard rubber strap for fixing the worklight to enable targeted illumination of the work area

Part Number: 0601443400

Barcode: 3165140600422



BOSCH

GOP 250 CE



Technical specifications

Rated power	250W
No load speed rate (opm)	8000-20000 opm
Oscillation angle on left/right	1.4 degrees

Features and Benefits

- Powerful 250W motor with constant electronics for consistent work progress for any application
- Small grip circumference for convenient, comfortable work and precise results
- Ball socket joint and Zn gear box, for flexibility, robustness and vibration reduction
- Easy service access for fast change of carbon brushes
- Robust AC holder, easy to change AC with standard hex key
- Attached AC adaptor for adapting of Fein accessories (SDS)
- 6 speed dial wheel, appropriate for the material
- Ball socket joint to avoid current leakage
- Constant electronics

Part Number: 0601230040

Barcode: 3165140596589



BOSCH

GOS 10.8 V-LI BB



Technical specifications

Voltage	10.8V
Display Size	68.6mm
Display resolution	320x240px
Diameter of camera head	17mm
Length of camera cable	122cm
Number of LED lighting stages	9
Runtime with one battery charge	up to 15 hours

Features and benefits

- Bright power-LED for optimum illumination in dark areas
- Extra-long waterproof camera cable with compact camera head

Part Number: 0601241004

Barcode: 3165140621014



BOSCH

GOS 10.8V-Li



Technical Specifications

Battery voltage	10,8 V
Display size	68.6 mm
Display resolution	320 x 240 px
Diameter of camera head	17 mm
Length of camera cable	122 cm
Number of LED lighting stages	9
Runtime with one battery charge	up to 15 h

Features and Benefits

- Best optics with the 68.6mm high resolution display including realistic colour reproduction, depth of field, dirty lens performance, field of view and usable range
- Bright Power-LED with nine brightness levels for optimum illumination in dark areas
- Extra-long, waterproof camera cable (122 cm) with small camera head for a flexible range of applications
- Video-out interface for external image transfer
- Bosch Premium lithium-ion technology for longer lifetime

Part Number: 0601241040

Barcode: 3165140651967



GSA 10.8V-Li



Technical Specifications

Battery voltage	10,8 V
No-load speed	0 – 3000 rpm
Stroke lengths	14.5 mm
Tool dimensions (L/H/W)	268 x 132 x 60 mm
Weight	1.2 kg

Features and Benefits

- The most compact design in its class for perfect handling and versatile applications in wood, metal and plastic.
- Excellent ergonomics: small grip circumference and lightweight (only 1.2kg) for maximum comfort
- Practical battery charge level indicator constantly shows how much energy is left in the battery
- Bosch SDS system for fast and convenient saw blade changes
- Bosch Electronic Cell Protection (ECP): protects the battery against overload, overheating and deep discharge
- Integrated LED light for illuminating the work area

Part Number 060164L902

Bar Code: 3165140603836



BOSCH

GSB 10.8-2-Li



Specifications:

Voltage (V)/Capacity (Ah)	10.8/1.3
Batteries/Charger	2/30 min
No load speed 1st/2nd (rpm)	0-380/1300
Impact rate (bpm)	0-19,500
Max drilling diameter wood/steel (mm)	19/10
Torque setting range	20+1
Max torque hard/soft (Nm)	30/13
Weight (kg)	1.0

Features and Benefits:

- Professional performance: newly developed 2-speed gearbox for powerful screw driving and drilling applications in wood with metal and impact drilling in masonry
- Bright Power-LED for optimum illumination in dark areas
- Most compact: shortest design (187mm) in its class for optimum handling, especially when performing drilling and screw driving applications overhead and in tight spaces
- Lowest weight: only 1.0 kg for perfect handling and low fatigue working

Part Number: 0615990FC5

Barcode: 3165140743921



BOSCH

GSB 19-2RE



Technical Specifications:

Rated power input	850 W
No load speed	0 - 1.000 / 3.000 rpm
Weight without cable	2.7kg
Torque (soft screw driving application)	38,6 / 13,8 Nm
Rated torque	3,6 / 15,5 Nm
Impact rate	0-17000/51000 rpm
Max drilling dia. in Steel	13/8 mm
Max drilling dia. in Wood	40/25 mm
Max drilling dia. In Stone	20/15 mm
Max drilling dia. In Concrete	18/13 mm

Features and Benefits:

- The most versatile bundle of power in its class
- Versatility for high torque or high speed applications
- 2 gear, 850W of pure power, high torque: 36/15.5 Nm
- Fastest drilling in its class
- High durability due to metal gear housing, ball grommet, double fan motor and stacked construction
- Mechanical Overload clutch; Anti rotation system increases safety while working
- Innovative auxiliary side handle due to new axial security
- Rotatable brush plate means extreme dust resistance, same power in forward and reverse

Part Number: 0601 17B 640

Barcode: 3 165 140 569 316



BOSCH

GSB 21-2RE KC



Part Number: 060119C640

Barcode: 3165140519618

Technical Specifications:

Rated power input	1100 W
No load speed	0 - 9000 / 3.000 rpm
Weight without cable	2.8kg
Torque (soft screw driving application)	40 / 15 Nm
Impact rate	0-15300/51000 rpm
Max drilling dia. in Steel	16/8 mm
Max drilling dia. in Wood	40/25 mm
Max drilling dia. In Concrete	22/13 mm

Features and Benefits:

- High torque for the most heavy-duty applications with large diameters (drilling, working with core cutters and hole saws), screw driving and stirring
- Sturdy metal gear housing for long lifetime
- Anti-rotation mechanical overload clutch for high level of work safety
- New safety handle with innovative attachment and soft grip for a secure hold on the tool
- Rotating brush plate for constant power in reverse and forward rotation
- Speed pre-selection with setting wheel for precise work



BOSCH

GSB18V-LI Striker II 1.3Ah



Part Number: F005XR0135

Barcode: 3165140590389

Specifications

Battery Voltage (V)	18
Battery Capacity	1.3Ah
Torque settings	18+1
Torque Soft/Hard (Nm)	23/60
Max. impact rate (bpm)	25,500
Chuck size, min./max.(mm)	1.5/13
No Load Speed (rpm)	0-500/1,700
Max. drilling dia in wood/steel (mm)	32/13
Max. screw diameter (mm)	8
Weight incl. Battery	1,6 kg

Features and benefits

Shortest head length in its class

- Easy handling even in tight space

Best runtime in its class

- Finish many applications in one charge

Integrated impact function for drilling

applications in masonry up to 13mm

- Electronic Motor Protection
- Very short design ergonomically shaped handle – ideal for applications overhead and in tight spaces
- Bosch Electronic Cell Protection (ECP)
- Integrated LED light and practical belt clip keeps the tool within reach at all times



BOSCH

GSB18V-LI Striker II 3.0Ah



Part Number: F005XR0136

Barcode: 9311831507547

Specifications

Battery Voltage (V)	18
Battery Capacity	3.0Ah
Torque settings	18+1
Torque Soft/Hard (Nm)	23/60
Max. impact rate (bpm)	25,500
Chuck size, min./max.(mm)	1.5/13
No Load Speed (rpm)	0-500/1,700
Max. drilling dia in wood/steel (mm)	32/13
Max. screw diameter (mm)	8
Weight incl. Battery	1,6 kg

Features and benefits

Shortest head length in its class

- Easy handling even in tight space

Best runtime in its class

- Finish many applications in one charge

Integrated impact function for drilling

applications in masonry up to 13mm

- Electronic Motor Protection
- Very short design ergonomically shaped handle – ideal for applications overhead and in tight spaces
- Bosch Electronic Cell Protection (ECP)
- Integrated LED light and practical belt clip keeps the tool within reach at all times



BOSCH

GWB 10.8V-Li BB



Specifications:

Battery voltage	10.8V
No load speed	0-1300rpm
Max torque	11Nm
Max. Screw diameter	6mm
Max. Drilling dia. For steel	10mm
Max. Drilling dia. For wood	10mm
Electronic clutch	No
LED lights	Yes
Charging time	30 min

Features and Benefits:

- Soft grip: optimised handle for a secure grip
- 10mm Keyless chuck
- Variable speed trigger
- Electronic Cell Protection
- Fuel gauge for easier battery management

Part Number: 0601390905

Barcode: 3165140645140



BOSCH

GWS 18V-Li BB



Technical specifications

Voltage	18V
No load speed	10000rpm
Roughing/cutting disc, diameter	115mm

Features and Benefits

- Slim grip allows for greater control when grinding and cutting
- Ideal for cuts in tight spaces thanks its compact size
- Soft start and restart protection for increased safety
- Bullet proof guard for protection against shattered discs
- 2 stage switch to avoid unintentional powering of the tool
- 4 pole motor design combined with rare earth magnets for increased power and efficiency
- 4 brush motor significantly increases service life
- Bosch Electronic Cell Protection (ECP) protects the battery against overload, overheating and total discharge

Part Number: 060193A300

Barcode: 3165140557023



BOSCH

GWS 7-100



Technical Specifications:

Disc Diameter	100mm
Wattage:	720W
No Load Speed	11,000 RPM
Nett Weight	1.5kg
Grip Circumference	176mm
Burst Proof Guard	Yes
Deadman Switch	Yes

Features and Benefits:

- Smallest grip circumference of 176mm
- Dimple housing surface for anti-slip
- Strong and tough 720W motor
- Spindle lock for quick disc change
- Small gear head to reach narrow areas
- Burst proof guard for maximum safety to users
- Two-motion switch for one-hand operation and maximum safety to users
- Side and back air inlets for optimal air flow and cooling
- Includes 3 x Grinding Discs

Part Number: 0601 388 040

Barcode: 3 165 140 492 133



BOSCH

GWS 7-125



Technical Specifications:

Rated power input	720 W
No-load speed	11.000 rpm
Disc diameter	125 mm
Grip circumference	176 mm
Weight without cable	1,5kg
Dead man switch	Yes
Burst proof guard	Yes

Features and Benefits

- Smallest grip circumference of 176mm
- Dimple housing surface for anti-slip
- Strong and tough 720W motor
- Spindle lock for quick disc change
- Small gear head to reach narrow areas
- Burst proof guard for maximum safety to users
- Two-motion switch for one-hand operation and maximum safety to users
- Side and back air inlets for optimal air flow and cooling
- Comes in case with 3 x grinding discs

Part Number: 0601 388 042

Barcode: 3 165 140 523 479



BOSCH