

POWER TOOLS 2010/11

DESIGNED TO DO MORE





As one of the largest and most innovative power tool manufacturers in the world, Ryobi are dedicated to delivering outstanding performance and reliability.

We've built a solid and enviable reputation by developing a real knowledge of exactly what people need from their power tools.

Every Ryobi power tool is a culmination of outstanding performance coupled with value and proven reliability, making Ryobi the number one choice for home-users.



We continue to offer a 2 year warranty on all our products, including the new products that we have introduced for 2010*

*Excluding spares and accessories.



All products shown are in compliance with the appropriate European regulations.

Warning: All warranties are country/region specific. Tools purchased e.g. in the USA or via the internet, and imported into Europe, which are not CE approved, not only violate EU legislation, but will not be supported/serviced in Europe by Ryobi as a result. Only tools bought in the European Union (incl. Switzerland) are covered by an European warranty.

Ryobi reserves the right to revise product specifications at any time without notice.



Key

Contents

Keyless chuck	New Products	4
Variable speed control		
Electronic variable speed control	Cordless Power Tools	6
Forward/reverse operation		
Electronic brake	One Plus	8
Hammer action		
Recyclable battery pack	14.4 V Tools	24
1 hour charger		
3 – 5 hour charger	10V 4V/Table	00
3 – 6 hour charger	12 V - 4 V 100IS	26
Torque settings		
Orbital stroke action	Corded Power Tools	31
Spindle lock	Paroussian Drills	
Dust extraction	& Rotary Hammer Drills	32
Speed regulator dial		
Available in 110 V	Angle Grinders & Cutters	34
Available in 230 V		
Automatic cut-off carbon brushes	Saws	36
Grease packed lubrication		
Electronic 'Soft Start'	Woodworking	38
Safety clutch		
Double insulation	Machinery	43
Toolbag / Carry Case		
Carry case	Stands	47
Wet vac		
Dry vac	Vacuum	49
Blower function	vacuum	49
Laser Light		
Soft Grip	Intelligent Measuring Tools	50
2 Gears		
n Magnet	Accessories	55
Auxiliary handle	Contents	s RYOBI 3
	Electronic variable speed control Forward/reverse operation Electronic brake Hammer action Recyclable battery pack Inh 1 hour charger Inh 3 – 5 hour charger Inh Orbital stroke action Spindle lock Dust extraction Speed regulator dial Available in 110 V Available in 230 V Automatic cut-off carbon brushes Grease packed lubrication Felectronic 'Soft Start' Safety clutch Double insulation Foolbag / Carry Case Carry case Wet vac Dry vac Blower function Laser Light Soft Grip 2 Gears Magnet	Image: Procession of the control o

PAINTING MADE, FAST, FUN AND EASY WITH A RANGE OF INNOVATIVE PAINTING PRODUCTS



Ryobi's new range will give you the power to paint like never before. The introduction of our new line up of Power Painting tools will offer a fast and convenient way to get the perfect paint finish every time. In or outside the house, all your painting needs are covered by our innovative new products.

Fluid technology™ makes painting fast and the clean up easy. This innovative technology means the paint is continuously circulated around system, mixing it and providing a consistent flow and when it comes to the clean up, it allows you to reverse the paint flow to quickly and efficiently empty the unit.

PERFORMANCE, DURABILITY AND RUN TIME





Dust, water, even the occasional drop, TEK4™ tools are built to endure the toughest tasks. Each tool is designed for ultimate performance and ease of use, and just one battery powers them all. A single TEK4™ battery outlasts up to 6,000 AA Alkaline batteries – the equivalent of you throwing £5,000 into your local landfill.

Making it both economically and environmentally friendly.

TEK4™ lithium-ion batteries have longer run times, fade free power, over 2,000 recharges, and a single charge performance of up to the equivalent of 3 separate AA alkaline batteries

Blackberry not included or part of the Ryobi TEK4 ** product line. Blackberry is the property of Research In Motion. Ryobi TEK4 ** products are not designed, manufactured, sponsored, or endorsed, by Research In Motion.



Cordless Power Tools



One Plus 18V System Introduction	8
One Plus 18V Battery & Charger Options	10
One Plus 18V Drills	12
One Plus 18V Tools	16
One Plus 18V Tool Bags & Kits	20
One Plus 18V Garden Tools	22
14.4 V Tools	24
12V Tools	26
12V – 4V Tools	28



One battery powers them all™

What is the One Plus system?

The Ryobi One Plus System is a unique tool range in which one battery and charger can be used with up to 23 power tools and 6 garden tools.

Traditionally every time you buy a cordless tool, a battery and charger are included, whether you want them or not. The Ryobi One Plus system gives you the flexibility to buy exactly what you need and when you want it. Making it the clever way to buy power tools.

Simply buy a starter kit, or an individual battery, charger and tool. Then use the same battery to power any tool from the extensive range, removing the added expense of buying batteries and chargers with every tool purchase; saving you money.

Join the one plus club at **www.ryobi-oneplus.co.uk** to receive all the latest One plus news and for a chance to win prizes.





HOW DO I START?

Buy a starter kit including tool, battery, charger and bag.



THE CLEVER WAY TO BUY CORDLESS POWER TOOLS

Choose any tool and buy the battery and charger separately.



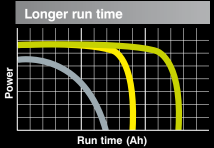
Next tool purchase: no need to buy another battery and charger. Save money!

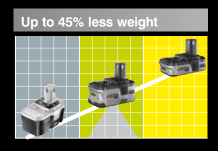


One battery powers them all™

Whether you require superior performance, compact size or a fast charging time, the One Plus System has an 18V battery solution to suit all tasks.







18V NiCad

18V 1.4 Ah Lithium-ion

18V 2.4 Ah Lithium-ion

Not available in UK









Specifications

Description:

System:

Super charger for both Lithium-ion and NiCad

batteries

BCL1418

Battery Chemistry:



Fast Charger for NiCad batteries



NICAD

BCS618

6 Port Battery Maintenance System suitable for Lithium-ion and NiCad batteries







Battery Fuel Gauge Fits all 18 V Lithium-ion and NiCad batteries

















Specifications

Description:

System:

BPL1815

1 x 18 V(1.4 Ah) Lithium-ion Battery

Battery Chemistry:



BPL18152

2 x 18 V (1.4 Ah) Lithium-ion Batteries





BLK18151

1 x 18 V (1.4 Ah) Lithium-ion Battery & Super charger





BLK180152

2 x 18 V (1.4 Ah) Lithium-ion Batteries & Super charger







Not available in UK









BPP1817M

1 x 18 V (1.7 Ah) NiCad Battery





BPP1817M2

2 x 18 V (1.7 Ah) NiCad Batteries





BCP1817M

1 x 18 V (1.7 Ah) NiCad Battery & Fast Charger





BCP18172SM

2 x 18 V (1.7 Ah) NiCad Batteries & Fast Charger













Not available in UK



BPL1820

1 x 18 V (2.4 Ah) Lithium-ion Battery





BPL18202

2 x 18 V (2.4 Ah) Lithium-ion Batteries





BLK1820

1 x 18 V (2.4 Ah) Lithium-ion Battery & Super charger





BLK18202

2 x 18 V (2.4 Ah) Lithium-ion Batteries & Super charger







One Plus 18V Drills



Join the one plus club at www.ryobi-oneplus.co.uk to receive all the latest One plus news and for a chance to win prizes

18 V 3-Speed Hammer/Drill/Driver

- · Combination tool for hammer drilling and screwdriving applications
- 13 mm metal keyless chuck
- · Automatic spindle lock for one-handed bit change
- 3-gear ranges giving a better performance for a wider range of applications
- . Electronic variable speed, reverse and brake for total control
- · Quick adjustment 24 torque settings
- On-board bit storage for added convenience
- GripZone[™] overmould technology for improved comfort with a positive grip

Included as standard

1 x double ended screwdriver bit, depth stop, auxiliary handle

SPECIFICATIONS

SPECIFICATIONS

No load speed: 0 – 400 rpm 0 – 1,500 rpm Blows per minute: 0 – 5,720 bpm 0 – 19,500 bpm

Torque settings: Weight:

Max. Drilling capacities:

Max. Torque:

Max. Torque:	55 Nm
Keyless chuck:	13 mm
No load speed:	
0 – 370 rpm	Speed 1
0 – 750 rpm	Speed 2
0 – 2,200 rpm	Speed 3
Blows per minute:	
0 – 5,920 bpm	Speed 1
0 – 12,000 bpm	Speed 2
0 – 35,200 bpm	Speed 3
Max. Drilling capacities:	
Wood	50 mm
Steel	13 mm
Masonry	13 mm
Torque settings:	24
Weight:	2 3 kg

new











LCDI1802M

18V 2-Speed Hammer/Drill/Driver

Features

- . Combination tool for hammer drilling and screwdriving applications
- 13 mm metal keyless chuck
- · Automatic spindle lock for one-handed bit change
- 2 gears for most materials and applications • Electronic variable speed, reverse and brake for total contro
- · Quick adjustment 24 torque settings
- On-board bit storage for added convenience
- GripZone[™] overmould technology for improved comfort with a positive grip

Also available as a kit with batteries and charger: See page 21.

Included as standard

1 x double-ended screwdriver bit, depth stop auxiliary handle

CRH1801M 18 V SDS-Plus Hammer Drill

Features

- . Dual mode for drilling into multiple materials, with or without hammer action
- · Light and compact, so ideal for working in small areas or over-head
- SDS Chuck for fast drilling and easy bit change
- · Powerful 1.5 Joules impact energy
- GripZone[™] overmould technology for improved comfort with a positive grip

Also available as a kit with batteries and charger: See page 21

Included as standard Auxiliary handle, depth stop

SPECIFICATIONS

0 – 1000 rpm Impact rate: Single impact force: Max. Drilling capacities:

new





18 V Autoshift 2-Speed Drill/Driver

Features

- · Autoshift automatically selects the correct gear to suit the material and application
- · Powerful motor and gearbox producing 55 Nm max. torque
- 13 mm keyless chuck
- Electronic variable speed, reverse and brake for total control
- · Quick adjustment 24 torque settings
- Magnetic screw and bit holder

Also available as a kit with batteries and charger: See page 21. Included as standard 1 x double-ended screwdriver bit, auxiliary handle

SPECIFICATIONS Max. Torque:

Keyless chuck:	13 mm
No load speed:	
0 – 450 rpm	Speed 1
0 – 1,500 rpm	Speed 2
Max. Drilling capacities:	
Wood	38 mm
Steel	13 mm
Torque settings:	24
Woight:	17 kg















18V 2-Speed Compact Drill/Driver

Features

- 13 mm keyless chuck
- Electronic variable speed, reverse and brake for total control
- · Automatic spindle lock for one-handed bit change
- 2 gears for most materials and applications
- Quick adjustment 24 torque settings
- · Magnetic screw and bit holder
- GripZone[™] overmould technology for improved comfort with a positive grip



Also available as a kit with batteries and charger: See page 21.

Included as standard

1 x double-ended screwdriver bit

SPECIFICATIONS

Max. Torque: Keyless chuck: No load speed: 37.5 Nm 13 mm 0 - 440 rpm 0 - 1,600 rpm Max. Drilling capacities: Speed 1 Speed 2 Torque settings:







new









18 V 2-Speed Drill/Driver

Features

- 10 mm keyless chuck
- Electronic variable speed, reverse and brake for total control
- · Automatic spindle lock for one-handed bit change
- 2 gears for most materials and applications
- Quick adjustment 24 torque settings
- Magnetic screw and bit holder
- GripZone[™] overmould technology for improved comfort with a positive grip
- Spirit level for precise drilling

Included as standard

1 x double-ended screwdriver bit

Also available as a kit with batteries and charger: See page 20.



SPECIFICATIONS

Max. Torque: Keyless chuck: No load speed: 0 – 350 rpm Speed 1 Speed 2 0 – 1300 rpm Max. Drilling capacities: Torque settings: Weight: 24 1.27 kg







CHD1801M 18 V Drill/Driver

Features

- 10 mm keyless chuck
- Electronic variable speed, reverse and brake for total control
- . LED light for working in dimly lit areas
- Back-lit LED bubble level for convenience and accuracy
- · Quick adjustment 24 torque settings
- On-board bit storage for added convenience
- GripZone[™] overmould technology for improved comfort with a positive grip

SPECIFICATIONS

Max. Torque: Keyless chuck: No load speed: 0 – 650 rpm Max. Drilling capacities:

Torque settings: Weight:





Not available in UK

Included as standard

1 x double-ended screwdriver bit

CAP1801M 18 V Angle Drill

Features

- 180° rotating base for ease of access to awkward areas
- 10 mm keyless chuck
- · Variable speed, reverse and brake for total control
- On-board bit storage for added convenience
- Angle Drill perfect when working in confined spaces
- GripZone[™] overmould technology for improved comfort with a positive grip

SPECIFICATIONS

Keyless chuck: No load speed: 0
Max. Drilling capacities:



Included as standard

2 x screwdriver bits, hex adapter

BID1821M 18 V Impact Driver

Features

- Keyless 6 mm (1/4") hex drive
- Impact mechanism designed to drive long screws and lag bolts
- LED light for better visibility
- Die-cast front gear housing for durability
- Variable speed, reverse and brake for total control
- On-board bit storage for added convenience
- GripZone[™] overmould technology for improved comfort with a positive grip

SPECIFICATIONS

M14 6.35 mm (1/4") Max. Bolt diameter: Hex drive: Max. Torque: 0 – 2,400 rpm 0 – 3,000 bpm No load speed: Blows per minute: Weight: 1.2 kg





Included as standard

2 x driver bits

BIW180M

18 V Impact Wrench

- Up to 265 Nm Torque (Max) for heavy duty bolt/nut driving
- Variable trigger speed for ultimate control
- Keyless ½" Drive
- Impact mechanism designed to drive long screws and lag bolts
- LED light for working in dimly lit areas
- GripZone[™] overmould technology for improved comfort with a positive grip

new

SPECIFICATIONS

Max. Torque: No load speed: Blows per minute: Weight: 0 – 3000 rpm 0 – 3500 bpm 1.66 kg









One Plus 18V Tools





GripZone™ overmould technology for improved comfort with a positive grip.



Laser guide for cutting accuracy.



Tool-less blade clamp for quick and easy blade change.

www.ryobi-oneplus.co.uk

LCS180 18 V Circular Saw

Features

- Large 45 mm cutting depth at 90°
- Ultra thin TCT Kerf blade reduces power drain and increases cutting capacities
- Ideal for laminate worktops, boards and sheet material
- \bullet GripZone $^{\scriptscriptstyle\mathsf{TM}}$ overmould technology for improved comfort with a positive grip

SPECIFICATIONS

Blade diameter: Bore size: No load speed: 0 – 4,200 rpm

Max. Cutting capacities: At 90° At 45° Weight:



Included as standard

1 x 150 mm TCT Kerf blade, side fence

CJS180LM 18 V Jigsaw with Laser

Features

- · Laser guide for cutting accuracy
- 4 stage pendulum action for enhanced cutting performance
- Tool-less blade clamp for quick and easy blade change
- Easy base adjustment for 0° to 45° bevel settings
- · Variable speed for total control
- Anti-splintering device
- GripZone[™] overmould technology for improved comfort with a positive grip

Included as standard 2 x blades, hex wrench

SPECIFICATIONS

Length of stroke: No load speed: 0 Max. Cutting capacities: 0 - 2,100 rpm

Weight:



18 V Reciprocating Saw

Features

- Universal saw for cutting a variety of materials
- Tool-less blade clamp for quick and easy blade changes
- Variable speed and brake
- 22 mm stroke length
- GripZone[™] overmould technology for improved comfort with a positive grip

SPECIFICATIONS

No load speed: 0 Max. Cutting capacities: 0 – 3,000 rpm

Stroke length: Weight: 22 mm 1.9 kg



Included as standard

2 x saw blades

CAG180M

18 V Angle Grinder

Features

- 115 mm (4½") wheel diameter
- 270° rotating base for access to awkward areas
- . Spindle lock for easy wheel and accessory changing
- Tool-less wheel guard for quick and easy adjustment
- Three position auxiliary handle with on-board wrench storage
- \bullet GripZone $^{\scriptscriptstyle\mathsf{TM}}$ overmould technology for improved comfort with a positive grip

SPECIFICATIONS

Grinding Wheel: Bore size: Spindle thread: No load speed: M14 6,500 rpm Weight: 2.2 kg



Included as standard

Grinding wheel, wrench, wheel guard, auxiliary handle

CCC1801M 18 V Corner Sander

Features

- Sanding pad size: 140 x 100 mm
- · Lock on switch for continuous use
- · Quick-fix hook and loop sanding sheet attachment
- GripZone[™] overmould technology for improved comfort with a positive grip

SPECIFICATIONS

No load speed: Sanding pad size: 11,000 opm

Diameter of orbit: Weight:

1.8 mm 0.83 kg



Included as standard

Assortment of sanding papers

CRO180M

18 V 125 mm Random Orbit Sander

Features

- Sanding pad size: 125 mm (5") diameter
- · Lock on switch for continuous use
- · Quick-fix hook and loop sanding sheet attachment
- . Body grip design for increased comfort
- GripZone™ overmould technology for improved comfort with a positive grip

SPECIFICATIONS

No load speed: Sanding pad size: 10,000 opm 125 mm diameter 1.6 mm

Diameter of orbit: Weight:



Included as standard

3 x sanding pads

CPL180M 18V Planer

Features

- . Chamfering groove in die-cast front shoe for added precision
- Positive depth adjustment 0 − 0.4 mm
- · Additional front handle for greater control
- Side fence included for precision planing
- DustTech™ Integrated dust technology for maximum pick-up efficiency
- GripZone™ overmould technology for improved comfort with a positive grip

SPECIFICATIONS

50 mm 0 – 0.4 mm Planning width: Planning depth: Rebating: No load speed: Weight: 10,000 rpm 1.7 kg



₩

Included as standard

2 x reversible TCT blades, side fence, dust bag, wrench

CNS1801M 18 V Nailer/Stapler

Features

- Fires up to 32 mm Brad Nails and 14 mm Staples to handle a wide variety of fastening applications
- Easy to load magazine accommodates up to 100 Brad Nails or 84 Staples for larger projects
- Depth adjustment knob regulates depth of the Brad Nail/Staple for a variety of applications
- GripZone[™] overmould technology for improved comfort with a positive grip

Included as standard

Assortment of brad nails/staples

SPECIFICATIONS

Nail capacity:

2.0 kg

Staple capacity: Magazine capacity:

Weight:

Brad Nails





CCG1801M 18 V Caulking Gun

Features

- 200+ tubes of latex per charged battery
- Switch lock helps prevent accidental start-ups
- · Variable speed adjustment lever for flow control
- Easy release manual push rod for quick reloading
- Durable gears and carriage frame help ensure tool longevity
- On-board puncture tool to brake tube seal if needed
- GripZone[™] overmould technology for improved comfort with a positive grip

SPECIFICATIONS

No load speed: High Low Max. output force: Tube capacity: Weight: 225 kg 310 ml 1.7 kg



CHV182M 18 V Hand Vac

Features

- Cleans up dry spills
- . Go-anywhere, fast cleaner
- · Quick-change replacement filter
- Easy-clean dust cup
- GripZone™ overmould technology for improved comfort with a positive grip

SPECIFICATIONS

Max. air flow: Collection capacity: Weight:

173 ml 0.96 kg





Included as standard

Crevice and brush attachments

CML180M 18V Flashlight

Features

- High intensity halogen bulb for maximum lighting
- Suitable for horizontal positioning for hands-free use
- · Vertical positioning for all around illumination
- · Lock-on allows light to be used continuously without holding the switch
- GripZone[™] overmould technology for improved comfort with a positive grip

SPECIFICATIONS





LFP1802S 18 V Torch

Features

- · Pivoting head for perfect illumination for all tasks
- Flat base for added stability
- Soft touch trigger for comfort
- GripZone[™] overmould technology for improved comfort with a positive grip

SPECIFICATIONS

Weight:





CRA180M 18 V MP3 Compatible Radio

Features

- Auxiliary jack compatible with MP3, CD players, etc
- · Convenient switch from FM to auxiliary input
- On/off switch via volume control dial
- Manual and automatic tuning
- Fold out flexible antenna
- Low battery indicator
- 90 mm speaker

SPECIFICATIONS

Speaker output: Speaker diameter: Frequency:



Included as standard

3.5 mm auxiliary cable

UTB2 Toolbag

Features

- · Hard wearing double nylon construction
- · Robust webbing handles and shoulder strap
- · Reinforced with metal rivets
- Multiple external and internal pockets for tool and accessory storage
- Padded handles
- Metal framed opening
- Size: 355 x 203 x 279 mm





Medium Heavy Duty Toolbag

Features

- Hard wearing double nylon construction
- Robust webbing handles and shoulder strap
- · Reinforced with metal rivets
- . Multiple external and internal pockets for tool and accessory storage
- Padded handles
- Metal framed opening
- Size: 460 x 305 x 305 mm





CDC18021B 18 V 2-Speed Drill/Driver Kit

Features

- 10 mm keyless chuck
- · Electronic variable speed, reverse and brake for total control
- · Automatic spindle lock for one - handed bit change
- . 2 gears for most materials and applications
- · Quick adjustment 24 torque settings
- · Magnetic screw and bit holder
- GripZone[™] overmould technology for improved comfort with a positive grip
- . Spirit level for precise drilling

Included as standard 1 x 18V (1.4 Ah) Lithium-ion battery, super charger, 1 x double-ended screwdriver bit, tool bag

SPECIFICATIONS

Max. Torque: Keyless chuck: No load speed: 0 – 350 rpm Max. Drilling capacities: Torque settings: Weight: 1.73 kg



18 V Autoshift Drill Driver Kit

- · Autoshift automatically selects the correct gear to suit the material and application
- 13 mm keyless chuck
- · Quick adjustment 24 torque settings
- · Magnetic screw and bit holder
- . 'Soft grip' overmould for improved grip and reduced vibration
- · Automatic spindle lock for one handed bit change

2 x battery option also available (CDA18022B)



Included as standard 1 x 18 V (1.4 Ah) Lithium-ion battery. super charger, 1 x double-ended screwdriver bit, auxiliary handle, tool bag

new

Max. Torque: Keyless chuck No load speed:

SPECIFICATIONS

0 – 450 rpm 0 – 1,500 rpm Max. Drilling capacities:

Torque settings:





LCD18021B

18V Compact Drill Driver Kit

Features

- . 30% more compact than the LDD1802 drill driver
- 13 mm keyless chuck
- · Quick adjustment 24 torque settings
- . Magnetic screw and bit holder
- 'Soft grip' overmould for improved grip and reduced vibration
- 2 gears for most materials and applications
- · Automatic spindle lock for one-handed bit changing.



2 x battery option also available (LCD18022B)

Included as standard 1 x 18V (1.4 Ah) Lithium-ion battery, super charger, 1 x double-ended screwdriver bit, tool bag

new SPECIFICATIONS

Max. Torque: 13 mm

0 – 440 rpm 0 – 1,600 rpm Max. Drilling capacities: Speed 2

Torque settings: Weight: 1.66 kg









CRH18012L

18 V SDS-Plus Hammer Drill Kit

Features

- . Dual mode for drilling into multiple materials, with or without
- · Light and compact, so ideal for working in small areas or over-head
- SDS Chuck for fast drilling and easy bit change
- Powerful 1.5 Joules impact energy



Included as standard 2 x (1.4 Ah) Lithium-ion batteries, super charger, 1 x double-ended screwdriver bit, tool bag

SPECIFICATIONS

Weight:

No load speed: 0 – 1000 rpm Impact rate: 0 - 4,000 bpmSingle impact force: Max. Drilling capacities:

new

2.7 kg

13 mm 12 mm





LCDI18022

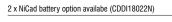
18 V 2-Speed Hammer/Drill/Driver Kit

new

2.06 kg

Features

- . Combination tool for hammer drilling and screwdriving applications
- 13 mm metal keyless chuck
- · Automatic spindle lock for one-handed bit change
- 2 gears for most materials and applications
- Electronic variable speed, reverse and brake for total control
- Quick adjustment 24 torque settings
- On-board bit storage for added convenience
- GripZone[™] overmould technology for improved comfort with a positive grip



Included as standard 1 x (1.4 Ah) Lithium-ion batteries, super charger, 1 x double-ended screwdriver bit, auxiliary handle, tool bag

SPECIFICATIONS

Max. Torque: No load speed: 0 – 400 rpm 0 – 1,500 rpm Blows per minute: 0 – 5,720 bpm 0 – 19,500 bpm Max. Drilling capacities: Torque settings: Weight:









One Plus 18V Garden Tools

The 18V batteries are also compatible with the Ryobi range of One Plus garden tools



Features

- · Extendable shaft to suit your style of working
- Double acting safety switch
- · Fully adjustable 'D' handle
- Rotatable head for edging
- Spool storage on handle
- GripZone[™] overmould technology for improved comfort with a positive grip



Features

- Double sided, dual reciprocating blade for enhanced cutting efficiency
- 450 mm blade length
- 10 mm cutting capacity
- Front blade guard
- . Large front handle for comfortable cutting
- GripZone[™] overmould technology for improved comfort with a positive grip

Included as standard Additional spool

Included as standard Blade sheath



18V Shear & Shrubber





Features

- Lightweight for easy operation
- 200 mm shrubbing blade length
- · Wide blades for larger cutting capacities
- · Easy blade change mechanism
- GripZone[™] overmould technology for improved comfort with a positive grip





Features

- 1 powerful 18 V (1.4 Ah) Lithium-ion Compact One Plus battery with battery level indicator
- Super charger
- · Extendable shaft to suit your style of working
- Double acting safety switch
- · Fully adjustable 'D' handle
- Rotatable head for edging
- · Spool storage on handle
- GripZone[™] overmould technology for improved comfort with a positive grip

Included as standard 1 x grass cutting blade, 1 x shrubbing blade

Included as standard 1 x 18V (1.4 Ah) compact Lithium-ion battery, super charger, additional spool





Features

- · Extendable shaft to suit your style of working
- . Tool-less blade clamp for quick and easy blade changes
- · Double acting safety switch
- · Perfect for reaching high branches and the extendable shaft makes things even easier
- · Fully adjustable anti-vibration 'D' handle
- · Takes standard reciprocating saw blades
- 22 mm stroke length
- 3,000 rpm no load speed
- GripZone[™] overmould technology for improved comfort with a positive grip





Features

- Ideal for use in the garden
- Running time per charge approx 4 hours (misty mode)
- Adjustable sprayer pattern: mist and jet
- . Translucent tank with markings
- 4.7 litre tank capacity
- 120 ml measuring cap with markings
- · Wand with flow control
- · Nozzle holder for convenient storage



Features

- Powerful blow function
- 120 mph airflow speed
- Light weight for easy operation
- · Ergonomic flick switch
- Clip-on nozzle
- GripZone[™] overmould technology for improved comfort with a positive grip

Included as standard

Included as standard 1 measuring cap

Included as standard 1 x nozzle

CHT1850LC 18V Hedge Trimmer Starter Kit

CLT1830P 18V Line Trimmer Starter Kit



Features

- 1 powerful 18 V (1.4 Ah) Lithium-ion Compact One Plus battery with battery level indicator
- Super charger
- 450 mm blade length
- · Double sided, dual reciprocating blade for enhanced cutting efficiency
- Front blade guard
- 10 mm cutting capacity
- . Large front handle for comfortable cutting
- GripZone[™] overmould technology for improved comfort with a positive grip

Included as standard 1 x 18V (1.4 Ah) Compact Lithium-ion battery, Super charger, blade



Features

- 1 Powerful 18 V (1.7 Ah) NiCad One Plus battery
- NiCad Charger
- Extendable shaft to suit your style of working
- · Double acting safety switch
- · Fully adjustable 'D' handle
- Rotatable head for edging
- · Spool storage on handle
- GripZone[™] overmould technology for improved comfort with a positive grip

Included as standard 1 x 18 V (1.7 Ah) NiCad battery, NiCad charger, additional spool

CHT1850P 18V Hedge Trimmer Starter Kit



Features

- 1 Powerful 18 V (1.7 Ah) NiCad One Plus battery
- NiCad Charger
- 450 mm blade length
- · Double sided, dual reciprocating blade for enhanced cutting efficiency
- Front blade guard
- 10 mm cutting capacity
- · Large front handle for comfortable cutting
- GripZone[™] overmould technology for improved comfort with a positive grip

Included as standard 1 x 18 V (1.7 Ah) NiCad battery, NiCad charger, blade sheath



14.4 V Tools



www.ryobitools.co.uk

LCDI14022 14.4 V Lithium-ion 2-Speed Hammer/Drill/Driver

new

Features

- · Combination tool for hammer drilling and screwdriving applications
- 13 mm metal keyless chuck
- · Automatic spindle lock for one-handed bit change
- 2 gears for most materials and applications
- Electronic variable speed, reverse and brake for total control
- Quick adjustment 24 torque settings
- On-board bit storage for added convenience
- GripZone[™] overmould technology for improved comfort with a positive grip



Included as standard 2 x (1.4 Ah) Lithium-ion batteries,

1 x double-ended screwdriver bit, fast charger, tool bag

SPECIFICATIONS

Max. Torque

Keyless chuck:	13 mm
No load speed:	
0 – 440 rpm	Speed 1
0 – 1600 rpm	Speed 2
Blows per minute:	
0 – 5,720 rpm	Speed 1
0 – 20,800 rpm	Speed 2
Max. Drilling capacities:	
Wood	32 mm
Steel	13 mm
Masonry	13 mm
Torque settings:	24
Weight:	1.8 kg



NICAD

CDDI14022N 14.4V NiCad 2-Speed Hammer/Drill/Driver

Features

- . Combination tool for hammer drilling and screwdriving applications
- 13 mm metal keyless chuck
- · Automatic spindle lock for one-handed bit change
- . 2 gears for most materials and applications
- · Electronic variable speed, reverse and brake for total control
- Quick adjustment 24 torque settings
- On-board bit storage for added convenience
- GripZone[™] overmould technology for improved comfort with a positive grip



Included as standard 2 x (1.7 Ah) NiCad batteries, 1 x doubleended screwdriver bit, fast charger, tool bag

SPECIFICATIONS

new

Max. Torque: Keyless chuck: No load speed: 37 Nm 13 mm o load Speed.

– 440 rpm

– 1600 rpm

lows per minute:

– 5,720 rpm

– 20,800 rpm

Max. Drilling capacities: Torque settings: Weight:

LCD14022

14.4V Lithium-ion Drill/Driver

Features

- 13 mm keyless chuck
- . Electronic variable speed, reverse and brake for total control
- · Automatic spindle lock for one-handed bit change
- 2 gears for most materials and applications
- · Quick adjustment 24 torque settings
- Magnetic screw and bit holder
- GripZone[™] overmould technology for improved comfort with a positive grip

SPECIFICATIONS

new

new

37 Nm 13 mm Max. Torque: Keyless chuck: No load speed: 0 – 440 rpm 0 – 1600 rpm Max. Drilling capacities: Torque settings: 1.64 kg





Included as standard 1 x (1.4 Ah) Lithium-ion batteries, 1 x double-ended screwdriver bit, fast charger, tool bag

CDD14022N

14.4 V NiCad Drill/Driver

Features

- 13 mm keyless chuck
- Electronic variable speed, reverse and brake for total control
- · Automatic spindle lock for one-handed bit change
- . 2 gears for most materials and applications
- · Quick adjustment 24 torque settings
- · Magnetic screw and bit holder
- GripZone[™] overmould technology for improved comfort with a positive grip

SPECIFICATIONS

mux. rorquo.	
Keyless chuck:	13 mm
No load speed:	
0 – 440 rpm	Speed 1
0 – 1600 rpm	Speed 2
Max. Drilling capacities:	
Wood	32 mm
Steel	13 mm
Torque settings:	24
Weight:	1.9 kg

NICAD









12V-4V Tools



12V Lithium-ion Drill/Driver with Clutch

new

Features

- 10 mm keyless chuck
- Light and compact Ideal for tough work in tight environments
- 24 torque settings for perfect screw driving every time
- GripZone™ overmould technology for improved comfort with a positive grip
- On-board bit storage



Included as standard 2 x (1.2 Ah) Lithium-Ion batteries, 45 minute charger, 1 x double-ended screwdriver bit, toolbag

SPECIFICATIONS

Max. Torque: Keyless chuck: <u>0 – 5</u>50 rpm No load speed: (Max. Drilling Capacities: Steel
Torque settings:
Weight:



CSDT1202N

12 V NiCad Drill/Driver with Clutch

Features

- 10 mm keyless chuck
- 24 torque settings for perfect screw driving every time
- GripZone[™] overmould technology for improved comfort with a positive grip
- On-board bit storage

SPECIFICATIONS

Max. Torque: 10 mm 0 – 600 rpm Keyless chuck: No load speed: Max. drilling capacities:

new

Torque settings:

NICAD Not available in UK

Included as standard 2 x (1.3 Ah) NiCad batteries, 6 hour charger, 1 x double-ended screwdriver bit, toolbag

LSD1201PB 12V Lithium-ion Drill/Driver

Features

- Light and compact Ideal for tough work in tight environments
- 0.8 10 mm keyless chuck for quick and easy bit changes
- Variable speed, reverse and brake for total control
- GripZone[™] overmould for improved grip and reduced vibration



2 x battery option also available (LSD1202PB)

Included as standard 1 x (1.2 Ah) Lithium-ion battery, 45 minute charger, 1 x double-ended screwdriver bit, tool bag

SPECIFICATIONS

Max. Torque: 10 m**m** 0 – 550 rpm Keyless chuck: No load speed: Max. Drilling capacities:

10 mm 1.0 kg Weight:



12V Lithium-ion Impact Driver

Features

- Quick change chuck The fastest and most convenient way to change bits
- GripZone[™] overmould technology for improved comfort with a positive grip
- . On-board bit storage for added convenience

SPECIFICATIONS

85 Nm 0 – 1,600 rpm Max. Torque: No load speed: Blows per minute: 0 – 2,250 rpm Hex drive:



Included as standard

1 x (1.2 Ah) Lithium-ion battery, 45 minute charger, tool bag

12 V Lithium-ion Circular Saw

Features

- . On board tool storage
- Ideal for laminate floors and sheet metal
- GripZone[™] overmould technology for improved comfort with a positive grip
- Spindle lock for easy blade change

SPECIFICATIONS

Blade diameter: Bore size: No load speed: 0
Max. Cutting capacities:

At 90° At 45° **Weight:** 17.5 mm 1.74 kg

12V Lithium-ion Reciprocating Saw

Features

- Tool-less blade clamp for quick and easy blade change
- Universal saw for a wide range of applications
- GripZone[™] overmould technology for improved comfort with a positive grip

SPECIFICATIONS

No load speed: 0 Max. Cutting capacities:

Stroke length: Weight: 12.7 mm 1.18 kg



Included as standard 1 x (1.2 Ah) Lithium-ion battery, 45 minute charger, 1 x reciprocating saw blade, tool bag

CKF120LM

12V Lithium-ion Torch

Features

- Pivoting head for perfect illumination for all tasks
- Flat base for added stability
- Weight: 0.18 kg





CLK124 12V 4 Piece Kit

Features

- 12 V Drill Driver
- 12 V Reciprocating Saw
- 12 V Circular Saw
- 12 V Torch

12 V 2 Piece Kit also available with 12 v drill driver and 12 v impact drill [CLK122]

Included as standard 2 x 12V (1.2 Ah) Lithium-lon batteries, 45 minute charger, 1 x double ended drill bit, 1 x reciprocating saw blade, 20 tooth TCT blade, allen key, tool bag



4V Lithium-Ion 2-Speed Screwdriver

new

- . Secure QuickChange chuck with automatic spindle lock for one handed bit changing
- 24 Torque settings
- 2 Speed gearbox for control, power and fast task completion
- . LED light for working in dimly lit areas
- · GripZone overmould technology for improved comfort with a positive grip

Included as standard

6 piece bit set, charger

SPECIFICATIONS

Max. Torque: Hex Driver: No load speed: 0 – 200 rpm 0 – 600 rpm Torque settings: Weight: 0.44 kg





CSD42LS 4V Lithium-Ion 2-Speed Screwdriver & Power Cutter Kit

Features

Screwdriver:

- Secure QuickChange chuck with automatic spindle lock for one handed bit changing
- 24 Torque settings
- 2 Speed gearbox for control, power and fast task completion
- LED light for working in dimly lit areas
- GripZone overmould technology for improved comfort with a positive grip

Power Cutter:

- Ideal for cutting a variety of material including canvas, sheet metal, packaging (PVC), chicken wire, cardboard, lino flooring, carpet, demin and leather
- GripZone overmould technology for improved comfort with a positive grip

SPECIFICATIONS

 Screwdriver:
 Max. Torque:
 5.1 Nm

 Hex Driver:
 6.35 mm

 No load speed:
 0 – 200 rpm
 Speed 1

 0 – 600 rpm
 Speed 2

 Torque settings:
 24

 Weight:
 0.44 kg

Power Cutter: No load speed: Weight:

SPECIFICATIONS

d: 37000 spm 0.36 kg

new

RYOBITE 4

Included as standard

6 piece screwdriving & drilling set, charger

CSD4130GN 4V Lithium-ion Screwdriver with 30 Accessories

new

Max. Torque:

 Max. Torque:
 5 NIII

 Hex Driver:
 6.35 mm

 No load speed:
 180 rpm

 Torque settings:
 12

 Weight:
 0.47 kg







Features

- Secure QuickChange™ chuck with automatic spindle lock for one handed bit changing
- 12 Torque settings
- LED light for working in dimly lit areas
- Overmould switch for added comfort
- GripZone[™] overmould technology for improved comfort with a positive grip

Included as standard

Gripcase with 30 screwdriver bits, charger

CSD4107BG 4V Lithium-ion Screwdriver

Features

- Secure QuickChange™ chuck with automatic spindle lock for one handed bit changing
- 12 Torque settings
- Forward/Reverse indicator
- . LED light for working in dimly lit areas
- Overmould switch for added comfort
- \bullet GripZone $\mbox{\footnote{$^{\tiny{TM}}$}}$ overmould technology for improved comfort with a positive grip

SPECIFICATIONS

 Max. Torque:
 5 Nm

 Hex Driver:
 6.35 mm

 No load speed:
 180 rpm

 Torque settings:
 12

 Weight:
 0.47 kg

new





Included as standard

6 piece bit set, charger, tool bag

CSD40LI

4V Lithium-ion Screwdriver

Features

- Secure QuickChange™ chuck with automatic spindle lock for one handed bit changing
- 12 Torque settings
- Forward/Reverse indicator
- LED light for working in dimly lit areas
- Overmould switch for added comfort
- GripZone™ overmould technology for improved comfort with a positive grip

SPECIFICATIONS

 Max. Torque:
 5 Nm

 Hex Driver:
 6.35 mm

 No load speed:
 180 rpm

 Torque settings:
 12

 Weight:
 0.47 kg







Corded Power Tools



Percussion Drills & Rotary Hammer Drills 32 Angle Grinders & Cutters 34 Sawing 36 Woodworking 38 Machinery 43 Vacuum 49



Percussion Drills & Rotary Hammer Drills



Livetool Indicator™ – glows blue when plugged into the power supply



GripZone $^{\text{TM}}$ overmould technology for improved comfort with a positive grip



Bit storage cassette in auxiliary handle



RYOBI

Heavy duty 2-speed gear box for high torque applications







new

Specifications	EID11002RV	EID1050RS	EID750RS
	2-Speed Percussion drill	Percussion drill	Percussion drill
Power input:	1,100 W	1,050 W	750 W
Keyless chuck:	13 mm metal chuck	13 mm metal chuck	13 mm
No load speed:	0 – 1,200 rpm / 0 – 3,200 rpm	0 – 3,200 rpm	0 – 2,800 rpm
Blows per minute:	0 - 19,000 bpm / 0 - 51,000 bpm	0 – 51,000 bpm	0 – 45,000 bpm
Max. Drilling capacities:			
Wood	50 mm	32 mm	32 mm
Steel	13 mm	13 mm	13 mm
Masonry	20 mm	20 mm	13 mm
Weight:	3.38 kg	2.86 kg	2.26 kg
Features			
Variable Speed Forward & Reverse	✓	V	V
Spindle Lock	V	V	
2 Speed Gear Box	V		
Rotation Stop			
Overmould Variable Speed Trigger	✓	V	V
Bit Storage Cassette in Auxiliary Handle	✓	V	
Livetool Indicator™	V	V	V
GripZone™	V	V	V
Built-in spirit level	V	V	
Standard Equipment			
360° Auxiliary Handle	V	V	V
Depth Stop	V	V	V











new	new	_	
EID600RS	EID500RS	ERH750V	ERH650V
Percussion drill	Percussion drill	SDS-Plus Rotary Hammer Drill	SDS-Plus Rotary Hammer Drill
600 W	500 W	710W (230 V)	650 W
13 mm	13 mm	SDS Keyless chuck	SDS Keyless chuck
0 – 2,700 rpm	0 – 2,700 rpm	0 – 1,100 rpm	0 – 1,100 rpm
0 – 43,000 bpm	0 – 43,000 bpm	0 – 4,000 bpm	0 – 4,000 bpm
25 mm	25 mm	32 mm	32 mm
13 mm	13 mm	13 mm	13 mm
13 mm	13 mm	24 mm	20 mm
2.04 kg	2.02 kg	2.9 kg	2.9 kg
✓	V	V	V
	•	•	•
		V	
✓	✓	✓	✓
✓	✓	✓	✓
✓	V	V	V
V	V	V	V
		V	V
. /		. /	. /



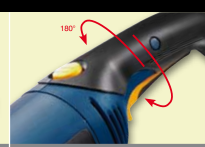
Angle Grinders & Cutters





 $\mbox{GripZone}^{\,\mbox{\tiny TM}}\mbox{ overmould technology for improved comfort with a positive grip}$





180° rotating back handle







		Not available in UK	Not available in UK	
Specifications	EAG2023CN	EAG8521R	EAG8012	
	Angle Grinder	Angle Grinder	Angle Grinder	
Power input:	2,000 W	850 W	800 W	
Grinding wheel:	230 mm (9")	125 mm (5")	125 mm (5")	
Bore size:	22 mm	22 mm	22 mm	
Spindle thread:	M14	M14	M14	
No load speed:	6,000 rpm	11,000 rpm	11,000 rpm	
Weight:	6.5 kg	2.8 kg	2.4 kg	
Features				
Full length trigger switch with overmould	✓	✓		

Features			
Full length trigger switch with overmould	V	✓	
Lock on switch for continued use		V	V
180° multi-directional rotating back handle	V	V	
Ergonomic tapered rear grip	V	V	V
Tool-less wheel guard for quick and easy adjustment	V	V	V
Two position Auxiliary Handle with wrench storage			V
Three position Auxiliary Handle with wrench storage	✓	✓	
Die cast aluminium gear and spindle housings	V	✓	V
Spindle Lock for easy wheel changing	V	V	V
Livetool Indicator™	V	V	V
GripZone™	✓	V	
Standard Equipment			
Grinding Wheel (x1)	V	V	✓
Wrench (x1)	✓	V	V
Wheel Guard	✓	V	V

Auxiliary Handle Carry Case





Angle	Grinder

800 W 115 mm (4¹/₂") 22 mm M14 11,000 rpm 2.18 kg

V V V	(/
V V V		
V V	(/
V V	(/
V	(/
V		
V	(
•		
V		/
	(/
		<u> </u>

V
✓
V
V
V

Specifications	EC02335 (230V) / EC01835 (110V)
	Cut Off Saw
Power input: Wheel diameter: Bore diameter: Cutting capacity:	2,300 W (230 V) / 1,800 W (110 V) 355 mm 25.4 mm
Round pipe Angle stock Flat metal stock No load speed: Weight :	90°/45° 115 mm 90°/45° 137/100 mm 90°/45° 119x119/106x106 mm 3,800 rpm 16 kg

✓
✓
✓
✓
✓
✓
✓
✓
✓
✓
✓



Sawing



190 mm 7 (1/2)" Circular Saw with Laser

Features

- Powerful 1,350 Watt motor
- · Laser guide system improves accuracy
- 2 x LED lights for improved cutting visibility
- \bullet Adjustable base for $0^{\circ}-45^{\circ}$ bevel settings
- . Spindle lock for single wrench blade change
- Dust port for efficient dust collection
- Livetool Indicator™
- \bullet GripZone $^{\scriptscriptstyle\mathsf{TM}}$ overmould technology for improved comfort with a positive grip

Included as standard

18-tooth TCT blade, wrench, parallel fence, carry case

SPECIFICATIONS

Power input: No load speed: Max. Cutting capacities:

66 mm 38 mm 16 mm Bore size: 190 mm 5.2 kg











EWS1266 190 mm 7 (1/2)" Circular Saw

Features

- Powerful 1,250 Watt motor
- Adjustable base for 0°- 45° bevel settings
- · Adjustable depth setting for efficient cutting
- Spindle lock for single wrench blade change
- Dust port for efficient dust collection
- On-board wrench storage for added convenience
- Livetool Indicator™

Included as standard

18-tooth TCT blade, wrench, parallel fence, carry case

SPECIFICATIONS

Power input: 1,250 Watt No load speed: Max. Cutting capacities: Weight: 5.0 kg



ERS80V

Variable Speed Reciprocating Saw

Features

- Powerful 800 Watt motor
- Variable speed trigger: 500-3,000 strokes/min
- . Metal gear box for strength and durability
- Generous 28 mm stroke length for faster cutting
- Tool-less, fast, easy blade change
- GripZone[™] overmould technology for improved comfort with a positive grip

Included as standard

3 x reciprocating blades, carry case

SPECIFICATIONS

800 Watt 500 – 3,000 spm Power input: No load speed: Length of stroke: 2.8 kg





EJS710QEO 710W Jigsaw

Features

- 4 stage pendulum action for enhanced cutting performance
- Tool-less, fast, easy blade change
- 2 x LED lights for improved cutting visibility
- Tool-less blade adjustment for easy 0° to 45° bevel settings
- Variable speed for total control
- · Vibration reducing handle for user comfort
- Anti-splintering device
- Livetool Indicator™
- GripZone[™] for improved comfort with a positive grip overmould technology

Included as standard 5 x assorted blades, dust port, parallel fence, 5 x anti-splintering inserts, carry case

SPECIFICATIONS Power input:

No load speed: 700 Length of stroke: Max. Cutting capacities: Weight: 3.39 kg

710 Watt





EJS600QEO 600W Jigsaw

Features

- 4 stage pendulum action for enhanced cutting performance
- . Tool-less, fast, easy blade change
- . 2 x LED lights for improved cutting visibility
- Variable speed for total control
- . Die-cast front housing for strength & durability
- Tool free blade clamp, for easy and fast blade change
- Anti-splintering device
- Livetool Indicator™
- GripZone[™] for improved comfort with a positive grip overmould technology

Included as standard

15 x assorted blades, dust port, parallel fence, carry case

SPECIFICATIONS

Power input: No load speed: Length of stroke: Max. Cutting capacities:

8 mm 2.45 kg Steel Weight:





EJS500QEO 500W Jigsaw

- 3 stage pendulum action for enhanced cutting performance
- Tool-less, fast, easy blade change
- · Overmould variable speed trigger for total control
- Base bevels from 0° to 45° left and right
- Livetool Indicator™
- GripZone[™] for improved comfort with a positive grip overmould technology

SPECIFICATIONS

Power input: 500 Watt 0 – 2,600 rpm 16 mm No load speed: 0 -Length of stroke: Max. Cutting capacities:

Wood Aluminium Steel Weight:





Included as standard 1 x blade, dust port, parallel fence, carry case



Woodworking



125 mm Random Orbit Sander

Features

- Powerful 240 Watt motor
- · Quick-fix hook and loop sanding sheet attachment
- Variable speed for total control
- . Overmould ON/OFF switch for durability and ease of use
- · Compact palm grip for added comfort
- \bullet DustTech $^{\scriptscriptstyle\mathsf{TM}}$ Integrated dust technology system for maximum pick-up efficiency
- Livetool Indicator[™]
- GripZone[™] overmould technology for improved comfort with a positive grip

Included as standard 2 x 60, 100, 150, 180 and 240 grit sanding papers, dust bag, carry case

SPECIFICATIONS

Sanding pad size: Diameter of orbit: Weight:



ECS1214N Corner Sander

Features

- Powerful 120 Watt motor
- · Quick-fix hook and loop sanding sheet attachment
- · Die-cast aluminium base for strength and durability
- . Overmould ON/OFF switch for durability and ease of use
- Compact palm grip handle for added comfort
- \bullet DustTech $^{\scriptscriptstyle\mathsf{TM}}$ Integrated dust technology system for maximum pick-up efficiency

Included as standard 2 x 80, 100 and 150 grit sanding papers, paper punch pad, dust bag, carry case

SPECIFICATIONS

Power input: 120 Watt No load speed: Sanding pad size: Diameter of orbit: 99 x 139 mm 1.6 mm 1.28 kg





ESS3215V 1/2 Sheet Sander

Features

- Powerful 320 Watt motor
- · Quick-fixing clamping mechanism for sanding sheet attachment
- Variable speed for total control
- · Die-cast aluminium base for strength and durability
- Overmould ON/OFF switch for durability and ease of use
- \bullet DustTech $^{\scriptscriptstyle\mathsf{TM}}$ Integrated dust technology system for maximum pick-up efficiency
- Livetool Indicator™
- GripZone[™] overmould technology for improved comfort with a positive grip

Included as standard 1 x 60, 100 and 150 grit sanding papers, paper punch pad, carry case

SPECIFICATIONS

Power input: No load speed: Sanding pad size: Diameter of orbit: Weight:











ESS2590V

1/3 Sheet Sander

Features

- Powerful 250 Watt motor
- · Quick-fix hook and loop sanding sheet attachment with paper clamps
- Variable speed for total control
- · Die-cast aluminium base for strength and durability
- Overmould ON/OFF switch for durability and ease of use
- \bullet DustTech $^{\scriptscriptstyle\mathsf{TM}}$ Integrated dust technology system for maximum pick-up efficiency
- Livetool Indicator™
- GripZone[™] overmould technology for improved comfort with a positive grip

Included as standard 2 x 60, 100 and 150 grit sanding papers, paper punch pad, dust bag, carry case

SPECIFICATIONS

250 Watt Power input: No load speed: Sanding pad size: Diameter of orbit: 1.9 kg











ESS1890C

1/3 Sheet Sander

Features

- Powerful 180 Watt motor
- · Quick-fix hook and loop sanding sheet attachment with paper clamps
- Overmould ON/OFF switch for durability and ease of use
- \bullet DustTech $^{\scriptscriptstyle\mathsf{TM}}$ Integrated dust technology system for maximum pick-up efficiency
- Livetool Indicator™

SPECIFICATIONS

Power input: No load speed: 180 Watt 12,000 opm Sanding pad size: Diameter of orbit: Weight: 1.6 mm 1.5 kg





Included as standard 2 x 60, 100 and 150 grit sanding papers, paper punch pad, dust bag

EOS2410N

1/4 Sheet Palm Sander

Features

- Powerful 240 Watt motor
- · Quick-fix hook and loop sanding sheet attachment with paper clamps
- · Die-cast aluminium base for strength and durability
- . Overmould ON/OFF switch for durability and ease of use
- · Compact palm grip handle for added comfort
- DustTech™ Integrated dust technology system for maximum pick-up efficiency
- Livetool Indicator™
- GripZone[™] overmould technology for improved comfort with a positive grip

Included as standard 2 x 60, 100 and 150 grit sanding papers, paper punch pad, dust bag, carry case

SPECIFICATIONS

Power input: No load speed: Sanding pad size: Diameter of orbit: Weight:

240 Watt 110 x 114 mm 1.6 mm 1.56 kg







EBS1310V

100 mm (4") Belt Sander

Features

- Powerful 4" belt size (610 x 100 mm) and powerful 1,350 Watt motor for rapid stock sanding and finishing
- Variable speed control 240 400 metres/min, adjust to match
- · Quick change belt system, easy tracking set-up
- Sanding frame for sanding larger areas
- · Powerful vacuum system for clean operation
- · 'Soft Start' for smoother starting
- GripZone[™] techonlogy for improved comfort with a positive grip

Included as standard

Sanding belts, dust bag, sanding frame, carry case

SPECIFICATIONS

Sanding belt size:









EBS9576VF

76 mm (3") Belt Sander

Features

- Double ball bearing 950 Watt mounted motor
- Electronic speed selector and variable speed control; 150 -400 metres/min, adjust to match the iob
- Belt setting allowing sanding of skirting boards and sanding frame for sanding larger areas
- · Quick change belt system, easy tracking set-up
- · Aluminium die cast body and belt housing
- Dust extractor with bag
- GripZone™ technology for improved comfort with a positive grip
- Flat top design for bench mounting
- · Lock on feature

SPECIFICATIONS

950 Watt Power input: Belt speed: Sanding pad size: Overall length: 75 x 533 mm 350 mm









Not available in UK

Included as standard Aluminium frame, 2 x G-clamps, dust bag, sanding belt, carry case

EBS8021V

76 mm (3") Belt Sander

Features

- · Powerful 800 Watt motor with variable speed for sanding a variety of materials
- · Pivoting front handle to suit your working position
- Quick release belt system
- · Auto belt tracking system with manual alignment for total precision
- \bullet DustTech $^{\scriptscriptstyle\mathsf{TM}}$ Integrated dust technology system for maximum pick-up efficiency
- Livetool Indicator™
- GripZone[™] techonlogy for improved comfort with a positive grip
- · Sanding frame available as optional extra

Included as standard 1 x 60, 100, 120 sanding belts, 2 x inversion clamps for finishing, dust bag, carry case

SPECIFICATIONS

Sanding pad size: Belt width: Weight:









Not available in UK

EPN7582N 750W Planer

Features

- 3 chamfering grooves (0.5,1,1.5 mm) in die-cast front shoe for added precision
- Double sided fence for precision planing
- Overmould dust extraction switch for left or right port
- Full length trigger with overmould for greater control

Included as standard

- DustTech™ Integrated dust technology system for maximum pick-up efficiency
- Livetool Indicator[™]
- GripZone[™] overmould technology for improved comfort with a positive grip

SPECIFICATIONS

750 Watt Planing capacities: Planing width Planing depth Rebating: No load speed: 16,000 rpm 3.2 kg Weight:







40 RYOBI. Woodworking

2 x TCT blades, dust bag, side fence, wrench, carry case

EPN6082C 600W Planer

Features

- 0.5 mm chamfering groove in die-cast front shoe for added precision
- Dust extraction switch for left or right port
- Full length trigger with overmould for greater control
- . Kick stand to prevent damage to the work piece when tool is not
- DustTech™ Integrated dust technology system for maximum pick-up efficiency
- Livetool Indicator™
- GripZone[™] overmould technology for improved comfort with a positive grip

SPECIFICATIONS

Power input: Planing capacities: Planing width 600 Watt Planing depth Rebating: No load speed: 1.5 mm 0 – 8 mm 16,000 rpm Weight:



Included as standard

2 x TCT blades, dust bag, side fence, wrench

ERT2100V 6-12 mm (½ ") 2100W Router

Features

- Accepts 12 mm ($\frac{1}{2}$ ") and 6 mm ($\frac{1}{4}$ ") router bits
- · Electronic variable speed for total control
- · Powerful 2100 Watt motor with 'Soft Start'
- 2 x LED lights for improved cutting visibility
- Fine cutting depth adjustment and 3 pre-set depth stops
- Fine height adjuster ideal when router is used with a router table
- · Constant depth control for consistent finishing
- Spindle lock for easy (one spanner) cutter changes
- · Double sided parallel fence with fine adjustment
- Livetool Indicator™

Included as standard 12 mm ($\frac{1}{2}$ "), 6 mm ($\frac{1}{4}$ ") bits, 25 mm template guide, parallel fence, dust port, wrench, carry case

SPECIFICATIONS

2,100 Watt Power input: No load speed: Collet capacity: Plunge capacity: 8,000 – 23,000 rpm 1/2". 1/4" 1/2 , 7 60 mm



ERT1150VN 6 mm (¼") 1150W Router

Features

- Accepts 6 mm (¹/₄") and 6.35 mm (³/₈") router bits
- · Electronic variable speed
- · 'Soft Start' for smoother starting
- · Fine height adjustor
- · Precision depth control for accurate cutting
- 3 pre-set depth stops
- . Spindle lock for easy (one spanner) cutter changes
- Livetool Indicator™
- GripZone[™] techonlogy for improved comfort with a positive grip

Included as standard

8 x assorted cutters, template guide, parallel fence, spanner, carry case

SPECIFICATIONS

Power input: No load speed: Collet capacity: Plunge capacity: Weight:



ERT1150VN/ART03

Router Table with 6 mm (¼") 1150W Router

Features

- Comes with 6 mm (1/4") 1150W Router ERT1150VN
- · Adjustable step risers with 0.8 mm increments for better support of work piece
- Protective cover adjustable to height of workpiece and easy connection to dust extraction system
- · Storage compartment for bits
- Mitre guide
- 5 table inserts to convert the router

Included as standard

6 mm (1/4") 1150W Router ERT1150VN, feather board, pressure clamp

SPECIFICATIONS

Table dimensions: Left/right extensions:



ART03 **Router Table**

Features

- Aluminium die-cast table for added strength, durability and accuracy
- · Adjustable die-cast rear fence for accurate straight routing
- Table extensions for increased support
- Anti-kick back for safety
- 5 removable insert rings to support wider work piece
- · Adjustable blade guard doubles as extraction port
- Feather box for feeding the timber into the router bit
- · Detachable cutter storage box for added convenience
- · Accepts all 230 V Ryobi routers

Included as standard

Feather board, pressure clamp

SPECIFICATIONS

Table dimensions (with extensions):355 x 1010 mm



EHG2002C

Heat Gun

Features

- Removable front heat shield
- Overheat protection sensor
- Two air flow settings
- Convenient hanging hook
- GripZone[™] techonlogy for improved comfort with a positive grip

SPECIFICATIONS

Power input: 2,000 Watt Heat settings: Air flow: Weight: 60 – 600° C 50/500 l/min 0.84 kg



4 230V

Included as standard

2 x nozzles

EHG2002LCD Heat Gun Kit

Features

- LCD temperature indicator
- · Removable front heat shield
- Overheat protection sensor
- Two air flow settings
- Two variable heat settings
- Variable temperature control dial
- GripZone[™] techonlogy for improved comfort with a positive grip
- Convenient hanging hook

SPECIFICATIONS

Air flow:







Included as standard

4 x nozzles, 4 x scrapers, scraper plate rod, carry case

EHG2002LED **LED Heat Gun**

Features

- LED temperature indicator lights
- Electronic thermostat
- 2 positions for temperature and air flow
- Protected against abnormal rises in temperature
- GripZone[™] techonlogy for improved comfort with a positive grip
- · Includes stand for vertical use

Included as standard

4 nozzles, scraper, set of 3 stripping knives with holder, carry case

SPECIFICATIONS

Power input: 2,000 Watt

 Heat settings:
 50 - 550° / 50 - 650° C

 Air flow:
 250/500 l/min

 Weight:
 0.68 kg







Machinery



254 mm (10") Mitre Saw with Laser

Features

- Exactline Laser Technology[™] for improved accuracy when cutting
- Ergonomically designed handle for improved comfort
- 10° negative bevel for greater bevel cutting capabilities
- Unique handle at rear of unit to help transportation
- 9 pre-set index angles
- Timber support arms
- Easy to read scales for maximum accuracy
- DustTech[™] Integrated dust technology

Included as standard

40-tooth TCT blade, extensions, clamps, dustbag, wrench

SPECIFICATIONS

1,400 Watt 254 mm (10″) TCT 4,500 rpm 45° L and R 45° L and 10° R Blade diameter:
Blade type:
No load speed:
Mitre capacity:
Bevel capacity:
Max. Cutting capacity:
90° mitre / 90° bevel
90° mitre / 45° bevel
45° mitre / 45° bevel
45° mitre / 45° bevel
Weight:









EMS1122L 210 mm (81/4") Mitre Saw with Laser

Features

- Exact line Laser Technology[™] for improved accuracy when cutting
- Ergonomically designed handle for improved comfort
- 10° negative bevel for greater bevel cutting capabilities
- Unique handle at rear of unit to help transportation
- 9 pre-set index angles
- Safety lever
- Timber support arms
- Easy to read scales for maximum accuracy
- DustTech™ Integrated dust technology
- Livetool Indicator"

Included as standard

 ${\bf 24\text{-}tooth\ TCT\ blade,\ extensions,\ clamps,\ dust\ bag,\ wrench}$

SPECIFICATIONS

Power input:
Blade diameter:
Blade type:
No load speed:
Mitre capacity:
Bevel capacity:
90° mitre / 90° bevel
90° mitre / 45° bevel
45° mitre / 45° bevel
45° mitre / 45° bevel
Weight: 45° L and 10° R 120 x 50 mm 120 x 22 mm 85 x 50 mm

1,100 Wat





315 mm (12") Sliding Mitre Saw with Laser

Features

- Exactline Laser Technology™ for
 Built-in spindle lock for easy improved accuracy when cutting
- Ergonomically designed handle for improved comfort
- Powerful 2,400 Watt motor
- Extra wide side extensions to support large timber
- 9 pre-set mitre stops
- single wrench blade changes
- DustTech™ Integrated dust technology
- GripZone[™] overmould technology for improved comfort with a positive grip

SPECIFICATIONS

No load speed:
Mitre capacity:
Max. Cutting capacity:
90° mitre / 90° bevel
90° mitre / 45° bevel
45° mitre / 90° bevel
45° mitre / 45° bevel
Weight:









Included as standard

48-tooth TCT blade, extensions, clamps, dust bag, wrench

EMS2026SCL 254 mm (10") Sliding Mitre Saw with Laser

Features

- Exactline Laser Technology™
- Ergonomically designed handle for improved comfort
- Powerful 2,000 Watt motor, producing 4,500 rpm
 • Extra wide side extensions to
- support large timber
- 9 pre-set index angles including:
 0°, 15°, 22.5°, 30° and 45°
 Fully adjustable depth stop for
- trenching
- increased work support Quick action mitre lock handle
 - for faster mitre settings

· Sliding fence adjusts for

- Repeat cut support for quick and accurate repeat cutting
 Built-in spindle lock for easy
- single wrench blade changes Easy to read scales for
- maximum accuracy Livetool Indicator

Included as standard

40-tooth TCT blade, extensions, clamps, dust bag, wrench

SPECIFICATIONS

2,000 Watt 254 mm (10") 40-tooth TCT 4,500 rpm No load speed: Mitre capacity:
Bevel capacity:
Max. Cutting capacity:
90° mitre / 90° bevel
90° mitre / 45° bevel
45° mitre / 45° bevel
45° mitre / 45° bevel
Weight: 305 x 90 mm 305 x 42 mm 215 x 90 mm 215 x 42 mm

19.57 kg





254 mm (10") Table Mitre Saw

Features

- Hugely versatile 10"/ 254 mm table mitre saw
- Aluminium milled table for a precision surface
- Universal 1800 Watt motor
- Soft start for control and safety
- · Safety swithcing to aviod accidental activation
- Dust extraction or collection bag to maintain a clean working environment

Included as standard 60 tooth TCT blade, 2 x hexagon wrench, stop fence, parallel/mitre guide, work clamp, push stick, dust bag, blade cover

SPECIFICATIONS

Power input: No load speed: 254 mm (10") 60 tooth TCT Blade diameter:

Max. Cutting depth:

Table Saw:

new

At 90° Mitre Saw:

At 90 At 45 Bore size:

Table Dimension:



ETS1525SC

254 mm (10") Table Saw with Sliding Carriage

Features

- Sliding carriage guarantees a smooth action to improve quality of the cut
- Extension tables provide large working area of 1110 x 638 mm
- · Self-aligning rip fence with quick-lock handle ensures fence is parallel with blade for every cut
- · Large die-cast aluminium table to provide maximum support for cutting
- Mitre gauge allows precise angle to be cut quickly and accurately for cross cutting
- Emergency stop for added safety
- Livetool Indicator™

SPECIFICATIONS

1,500 Watt Power input: No load speed: 4,500 rpm-Blade diameter: 254 mm (10") 40 tooth TCT

Max. Cutting depth:

25.56 kg



Included as standard

40 tooth TCT blade, rip fence, mitre gauge, push stick, wrench

ETS1526AL 254 mm (10") Table Saw

Features

- · Large die-cast aluminium table to provide maximum support for
- Dual purpose handle for easy height and bevel angle adjustment
- · Self-aligning rip fence with quick-lock handle ensures fence is parallel with blade for every cut
- . Mitre gauge allows precise angle to be cut quickly and easily between +60° and -60°
- Strong and durable stand with rubber feet to provide full support and stability
- Livetool Indicator™

Included as standard

40 tooth TCT blade, rip fence, mitre gauge, push stick, wrench

SPECIFICATIONS

1,500 Watt 4,500 rpm Power input: No load speed: Blade diameter: 254 mm (10°) 40 tooth TCT

Max. Cutting depth:

Bore size:





254 mm (10") Folding Table Saw

Features

- . Hugely versatile table saw with 90 mm max cutting depth (53 mm at 45°)
- Fast 4,800 rpm no load speed for effortless, accurate cutting
- · Folding stand and wheels for ease of transport
- · Precision saw for accurate cross-cutting and ripping for boards and timber
- · Adjustable rear and side extensions perfect for supporting large boards
- . Dust port at rear and on blade
- · Adjustable cutting scale when table extends

SPECIFICATIONS

Power input: 1,800 Watt No load speed: Blade diameter Blade bore: 254 mm (10″) 30 mm Max. Cutting depth: Table dimensions:









EDP5530L 305 mm (12") Drill Press with Variable Speed and Laser

Features

- · Variable speed with digital read-out
- Exactline Laser Technology[™] for improved accuracy when drilling
- 550 Watt induction motor
- Multi-purpose work table with 360° rotation and up to 45° bevel for angle drilling
- · Rack and pinion table height adjustment
- Internal safety micro switch prevents accidental usage
- · Accepts mortising attachments, 13 mm chuck capacity
- · Locking knob, locking depth stop for repetitive application
- . Work light helps to illuminate the work area
- · Emergency stop for added safety
- GripZone[™] overmould technology for improved comfort with a positive grip

SPECIFICATIONS

55. 450 – 2,500 rpm B16 Power input: No load speed: Spindle taper: Chuck capacity: Spindle travel: Max. Drilling capacity: 80 mm 13 mm Spindle to column: Column diameter: Table size: Base size: Overall height: Weight:







ETP1531AK

315 mm Thicknesser

Features

- Produces 10,000 cuts/min for an exceptionally smooth finish
- Maximum thicknessing capacity: 315 x 153 mm
- · Large in-feed and out-feed foldable extension tables with rollers - for enhanced support when cutting large materials
- · Cutter head moves up and down on 4 pillars for accurate thicknessing
- . Top feedback rollers for passing of timber from one side to the other
- · Measurement scales for accurate thicknessing
- Anti-kickback safety feature
- Dust extraction adaptor 50/100 mm

SPECIFICATIONS

Power input: 10,000 rpm 315 mm Thicknesser capacity: Max. depth of cut: No. of blades: Feed rate: 32 kg



Included as standard

Dust extraction port

EBG3720

200 mm Bench Grinder

Features

- 370 Watt motor producing 2,850 rpm
- · Adjustable eye-shields (1 with magnifying lens)
- 2 x integral 10 Watt worklights automatically illuminates grinding wheel when in operation
- · Wheel dressing tool for cleaning worn or glazed wheels
- 1 x 36 g and 1 x 60 g grinding wheel
- Adjustable tool rest with angle groove
- Tray for storing coolant fluid

SPECIFICATIONS

Power input: No load spee Wheel size: 2,850 rpm 200 x 25 mm Bore size: Cable length: Weight: 3 m 18.2 kg



Also available 150 mm bench grinder [EBG2515]

Included as standard Wheel dressing tool, 2 x integral 10 watt worklights, coolant tray, 1 x fine, 1 x coarse grinding wheel



4 M



Stands



RRS420G Roller Ball Stand

- Suitable for use with mitre saws and table saws
- Height adjustment from 630 mm to 1,080 mm
- Roller ball system allows feeding of large sheet material from any direction
- Robust construction to support extra wide timber
- Portable design for easy transportation and storage

SPECIFICATIONS

 Dimensions:
 810 x 500 x 135 mm

 Height adjustment:
 630 - 1,080 mm

 Weight:
 12 kg



RRS420W Roller Ball V-Stand

Features

- Suitable for use with mitre saws and table saws
- Height adjustment from 630 mm to 1,080 mm
- Roller ball system allows feeding of large work piece
- Angle adjustment from 0° to 45°
- Robust construction to support extra wide timber
- Portable design for easy transportation and storage

SPECIFICATIONS

Dimensions: 810 x 500 x 135 mm **Height adjustment:** 630 – 1,080 mm



Multifunctional Stand

Features

- Suitable for use with mitre saws, table saws and band saws
- One-hand release mechanism for quick and easy folding
- 5 position height adjustment from 700 mm to 1,450 mm
- Supports up to 100 kg
- On-board tool storage
- Floor fixings for added stability
- · Portable design for easy transportation and storage

SPECIFICATIONS

Height adjustment: 700 – 1,450 mm Weight: 22 kg



Not available in UK

Adjustable Leg Stand

Features

- · Suitable for use with mitre saws
- · Heavy-duty deluxe metal stand
- Features adjustable platform for clamping mitre saw in position
- Sliding arms (with work support brackets) extend from 850.9 mm to 2904 mm
- · Adjustable leg to cope with uneven surfaces
- · Collapsible legs for easy transportation and storage

Included as standard

2 x saw mount bracket, 2 x work support, 2 x work support bracket

new

SPECIFICATIONS 851 x 2904 mm 181 kg 21.9 kg



AFS01 Mitre Saw Stand

Features

- Suitable for use with all Ryobi Mitre Saws
- . Floor fixings for added stability
- Portable design for easy transportation and storage

SPECIFICATIONS



Also available Roller stand [RRS420]



Vacuum



EWD1245TA 45 Litre Wet & Dry Vacuum

Features

- · Patented split dual tank system (one tank for dry pick up - one tank for wet pick up)
- · Unique quick switch from wet to dry vacuuming
- Powerful blower function
- · Wet vacuum drain point for easy emptying
- On-board tool storage for convenience
- · Casters for easy manoeuvring

Also available 7 Litre Wet & Dry Vacuum [EWD5570]

Included as standard 1 x crevice tool, 1 x wet & dry floor nozzle, 1 x utility nozzle, 2 x extension tubes, 1.8 m hose

Power input:	1,200 Watt
Suction power:	205 air watts
Suction capacity:	1.87 m ³ /min
Dry capacity:	14.4 L
Wet capacity:	19.7 L
Tank capacity:	45 L
Max. Sound pressure:	88 dB
Hose length:	1.8 m
Hose diameter:	3.17 cm
Power cord length:	10 m
Max. Reach:	13.8 m
Weight:	10.11 ka





Intelligent Measuring Tools



www.ryobitools.co.uk

SW113SC2 AlRgrip Laser Level

Features

- Unique AIRgrip technology sticks to most surfaces, no fixings required
- · Features non-marking vacuum base
- Laser lens rotates 90^{-0} for vertical and horizontal lines
- Laser head rotates 360° for straight lines at any angle
- Laser wraps around corners perfect for lining up tiles

Included as standard Padded case stores and protects laser level when not in use. Multifunctional base, hook & loop strap and push pins are provided for attaching the laser level to uneven surfaces, 2 x 1.5 V AA batteries

SPECIFICATIONS

+/- 2 mm/m 2 x 1.5 V AA Battery type:

Laser only W/vacuum



Not available in UK

Self-levelling Crosslt™ Laser with AlRgrip

Features

- 3 function switch allows user to choose single horizontal, vertical or intersecting cross laser lines
- · Auto levelling mechanism ensures accuracy
- Unique AIRgrip technology sticks to most surfaces, no fixings required with non marking base
- · Additional backing plate, top slots and strap for attaching to posts, hanging from rails and pinning to rough uneven surfaces
- · Ideal for: tiling, molding, dado rail, pictures, drop ceilings, shelving plus many other DIY jobs

Also available in the intelligent measuring tool range a Laser Sighted Thermometer [SW638E]

Included as standard Padded case, multifunctional adapter, hook & loop strap, push pins, 4 x 1.5V AA batteries

SPECIFICATIONS

Laser range: Laser projection: Laser height adjustment: Battery type: Tripod Fitting:



StudTech Wood & Metal Sensor

Features

- . Detects wood and metal studs in dry line walls with +/- 4 mm (1/6") accuracy
- 3 LEDs to indicate stud approach and edge detection
- . Integrated belt clip for convenient carrying
- · High impact housing
- Soft touch rubber grip
- · Automatic shut off when not in use
- Patented ASIC technology

Included as standard

Laser Pointer

SPECIFICATIONS



Not available in UK

SW109TL Stud Sensor & Ultrasonic Measure with

Features

1 x 9V battery

- Measures distances, areas and volumes with pin-point accuracy
- · Locates wood, metal and wiring in dry lined stud walls
- . Measures distances using the speed of sound and laser pointer for accuracy
- · Adds up continuous lengths for skirting boards, dado rails, picture rails, etc

Included as standard Pouch, 1 x 9V battery

SPECIFICATIONS

Stud sensor measurement:
Wood/metal up to 38 mm (11/2")
dry wall with centre accuracy

up to +/- 12.5 mm (1/2")

Ultrasonic measurement: 60~cm-15~m (2' - Accuracy: +/- 0.5%, 0-1 Auto beep stud detection:

Auto shut off:



StudTech Pro™ Wood & Metal Sensor

Features

- Three modes for detecting wood/metal studs, metal and hot un-shielded AC wiring in dry lined and concrete/brick walls
- Audio and LCD indication
- Soft touch rubber grip
- · High impact housing
- · Auto power off after 2 minutes when not in use
- · Low battery indicator
- 9V battery included

Included as standard Pouch, 1 x 9 V battery

SPECIFICATIONS

Stud sensor measurement: Dry wall depth up to 38 mm for wood and 51 mm for metal and metal rebar Detects rebar up to 51 mm in concrete



Not available in UK

SW113J 3 in 1: Stud Sensor, Laser Pointer, Ultrasonic Measure

Features

- . Measures distances, areas and volumes with a laser pointer
- · Detects wood stud/metal stud, metal and rebar
- . Detects wood and metal studs in dry line walls with +/- 6.4 mm (1/4") accuracy
- · Laser pointer with multi angle detection
- 3 levelling vials for accuracy
- . Dynamic measurement/conversion of readings between imperial and metric
- Low battery indicator

SPECIFICATIONS

Stud sensor measurement:

Metal rebar up to 50 mm (2") in concrete

Ultrasonic measurement:

600 – 1500 mm (2" – 50")

Accuracy: +/- 0.5% +/- 1 digit

Auto beep stud detection: Yes

Auto shut off: Yes

Battery type:



1 x 9V battery

Included as standard

SW104AA5L

Ultrasonic Measure with Laser Pointer

Features

- · Adds lengths, measures distances, areas and volumes with a laser pointer for accuracy
- Easy to read 5 digit LCD screen
- 'SET' feature to select measurements from top or bottom of case
- · Auto power off
- · Conversion of readings between imperial and metric
- · Light weight and ergonomic
- · Features laser pointer for accuracy
- Low battery power indication

SPECIFICATIONS

Ultrasonic measurement: 0.6 – 15 m Accuracy: +/- 0.5% +/- 1 digit Calculation range:

+/- 0.5° (approx.) 5°(+/-) at half power 1 x 9 V Battery type:



Not available in UK

Included as standard Pouch, 1 x 9V battery

SW105B

Roller Metre

Features

- Accurately measures distances and calculates total lengths
- · Locates and marks distances which can then be divided into a number of sub distances (up to 10 sub distances)
- Detects midpoints of a measurement

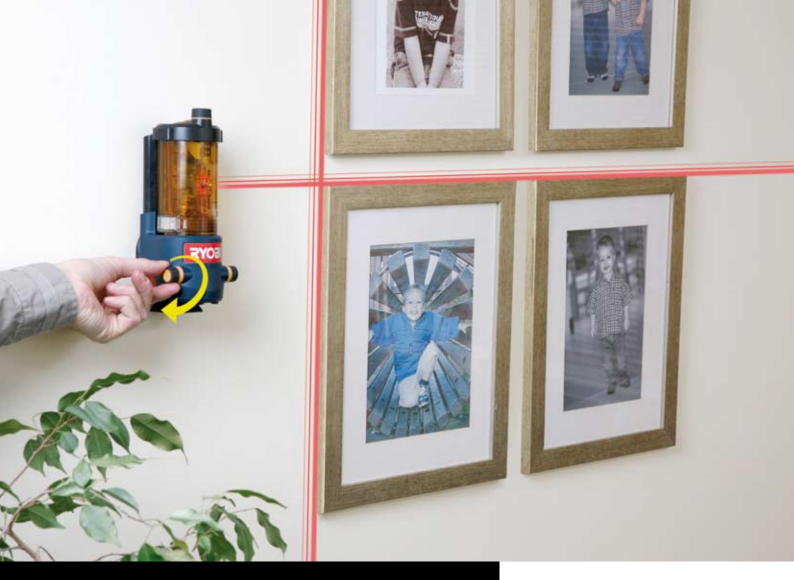
Included as standard 3 x 1.5V AAA batteries

- · Features non-marking roller wheels for smooth one handed glide action for use on curved or flat surfaces
- · Conversion between imperial and metric measurements

SPECIFICATIONS

Measuring range: Accuracy: Operating temperature: Auto Shut Off: Battery type:





Large Digital Tape

Features

- Sturdy 25 feet (7.5 m) steel tape
- Easy to read 6 digit LCD display
- · Addition of up to 99 lengths
- Mid point computation
- Add/subtract the case length
- Conversion between imperial and metric systems
- Memory in/recall
- Display freeze function
- Auto power off after 3 minutes when not in use

Included as standard

Spring steel belt clip, 3 x 1.5 V button cell batteries

SPECIFICATIONS

Automatic self calibration Auto shut off: Low battery indicator Battery type:



Not available in UK

SW204 V Project Calculator with Laser Pointer and Voice Recording Function

Features

- Measures distances, areas and volumes with a laser pointer
- Features voice recording function no need to make measurement
- · Calculates areas and volumes for paint, wallpaper, tiles, size of air-conditioning units and radiators
- Memory in/recall function
- Auto power off
- Low battery indicator

Included as standard Pouch, 4 x 1.5 V AAA batteries

SPECIFICATIONS

Measuring range: LCD resolution: Voice recording time: Battery type: 20 sec 4 x 1.5 V AAA





Accessory Sets





Contents

- 10 x HSS Drill Bits (1.5-8 mm)
- 4 x Masonry Bits (5-8 mm)
- 4 x Flatwood Spade Bits (13-25 mm)
- 3 x Bradpoint Bits (3-5 mm)
- 9 x 25 mm Screwdriver Bits
- 1 x Magnetic bit holder (60 mm)

RAK60G 60 Piece **Accessory Set**

new

RAK90G 90 Piece **Accessory Set**

new

RTC0022A 22 Piece QuickChange™ Set



- 4 x Bradpoint Bits (4-10 mm)
- 20 x 25 mm Screwdriver Bits
- 5 x Nut Drivers (6-10 mm) • 1 x Holesaw (54 mm)
- 1 x Magnetic Bit Holder (60 mm)
- 1 x Countersink
- 1 x Mandrel
- 1 x Hex Key
- 1 x centre punch 1 x case



Contents

- 19 x HSS Drill Bits (1.5-8 mm)
- 7 x Masonry Drill Bits (5-10 mm)
- 4 x Flatwood Spade Bits (13-25 mm)
- 5 x Bradpoint Drill Bits (3-8 mm)
- 27 x 25 mm Screwdriver Bits
- 6 x 50 mm Screwdriver Bits
- 8 x Nut Drivers (5-11 mm) • 4 x Holesaws (32-54 mm)
- 4 x Drill stoppers (3-8 mm)
- 1 x Magnetic bit holder (60 mm)
- 1 x Countersink
- 1 x Mandrel
- 1 x Hex Key • 1 x Centre punch
- 1 x case



Features

QuickChange™ chuck:

 Revolutionary one handed operation enables you to swap accessories quickly and easily

Contents:

- 1 x Quick Change Chuck
- 3 x Quick Change Masonry Bits (5-6 mm)
- 4 x Quick Change HSS Drill Bits (2-5 mm)
- 6 x 25 mm Quick Change Screwdriver Bits
- 7 x 50 mm Quick Change Screwdriver Bits
- 1 x Stubby screw guide (80 mm)



Features

QuickChange™ chuck:

. Revolutionary one handed operation enables you to swap accessories quickly and easily

Contents:

- 1 x Quick Change Chuck
- 4 x Quick Change Masonry Bits (5-7 mm)
- 5 x Quick Change HSS Drill Bits (2-6 mm)
- 15 x 25 mm Quick Change Screwdriver Bits
- 12 x 50 mm Quick Change Screwdriver Bits
- 2 x Hex Shank Spade Bits
- 1 x 6 mm Tile & Glass Bit
- 7 x Nut Drivers (5-12 mm)
- 1 x 6" all-hex bit holder (16 & 22 mm)
- 1 x socket adaptor
- 1 x 80 mm stubby screw guide



Features

- Zinc plated to resist corrosion
- · Carbide tipped to blast through masonry, brick and concrete

Contents:

• 16 x Masonry Bits (5-16 mm)



Features

Brad point bit:

- · Carbon steel with black oxide coating to reduce friction
- . Spur tip to provide accurate and quick starts

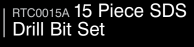
· Carbon steel with black oxide coating

Contents:

- 10 x Brad Point Bits (3-10 mm)
- 3 x Drill Stoppers (3-8 mm)
- 3 x Dowel Centres (6-10 mm)
- 1 x Counter Sink

RTC0019A 19 Piece HSS Drill Bit Set

RTC0012A 12 Piece Flat Bit Set





Features

- . Titanium-coated to increase hardness and cutting efficiency and ensures longer life
- 118 degree point for easy penetration
- · Ideal for cutting through metal, plastic, wood and many other materials

Contents:

• 19 x HSS Drill Bits (1−8 mm)



Features

- · Carbon steel with titanium coating for longer life
- . Tri-point cutting design for accurate and smooth
- · Hex shank to increase bit grip in your chuck
- · Flat bits for wood drilling

Contents:

• 12 x Hex Shank spade bits (8-35 mm)



Features

SDS drill bit:

- · Heavy duty carbide tip with ultra-tough brazing for blasting through brick, masonry and concrete
- 13 mm keyed chuck:
- . Heavy duty chuck and SDS adaptor extends your capability to use standard round-shank drill bits with an SDS drill

Contents:

- 12 x SDS Drill Bits (5 x 110 mm / 7 x 160 mm)
- 1 x 13 mm keyed chuck
- 1 x 45CS chuck key
- 1 x SDS Chuck Adaptor



Contents:

- 5 x Masonry bits (5-7 mm)
- 6 x HSS Drill Bits (2-6 mm)
- 5 x Brad Point Bits (3-8 mm)
- 1 x 60 mm magnetic bit holder
- 4 x Nut Driver (6-12 mm)
- 9 x 25 mm Drill Bits



Contents:

- 14 x Masonry Bits (4-16 mm)
- 11 x HSS Drill Bits (1.5-6 mm)
- 10 x Brad Point Bits (3-10 mm)
- 1 x 60 mm magnetic bit holder
- 9 x Nut Drivers (5-13 mm)
- 15 x 25 mm screwdriver Bits



Contents: Not available in UK

- 6 x 50 mm drill bits
- 23 x 25 mm screwdriver bits
- 6 x Double-ended screwdriver bits
- 1 x 1/4" socket adaptor
- 1 x wood counter sink
- 8 x nut drivers (5-13 mm)
- 1 x 80 mm stubby screw guide
- 1 x 3" all-hex bit holder (chuck extension)
- 3 x HSS pilot drill bits (2-4 mm)

RTC0115A 115 Piece Screw & Nut Driving Set

RTC0008A 8 Piece 1/4" Shank Router Bit Set

RTC0012B 12 Piece 1/4" Shank Router Bit Set



Contents:

- 3 x 150 mm screwdriver bits
- 6 x 75 mm screwdriver bits
- 11 x 50 mm screwdriver bits • 66 x 25 mm screwdriver bits
- 11 x double-ended screwdriver bits
- 10 x Nut driver (5-13 mm)
- 2 x all-hex bit holder (3" & 6")
- 3 x HSS Pilot Drill Bits (2-4 mm)
- 1 x Socket Adaptor
- 1 x Wood Counter Sink
- 1 x 80 mm stubby screw guide



Features Not available in UK

- . High grade tungsten carbide (TCT) cutters
- Powder coated bodies
- · Precision-ground double shielded ball bearings

Contents:

- 4 x Straight cutters
- 3 x Decorative cutters
- 1 x dovetail joint cutter



Contents: Not available in UK

- 6 x Straight cutters
- 5 x Decorative cutters
- 1 x dovetail joint cutter

RTC0030B 30 Piece Mixed Jigsaw Blade Set

RTC0018A 18 Piece Reciprocating Blade Set

RTC0012C 12 Piece Bi Metal Holesaw Set



Features

- . Bayonet fitting Innovative push release system
- Innovative push release system

Contents:

- 19 x wood blades
- 9 x metal blades
- 2 x worktop (clean upper cut edge) blades



Contents: Not available in UK

- 6 x metal blades
- 6 x wood blades
- 3 x pruning blades
- 3 x universal blades



Contents: Not available in UK

- 7 x holesaws
- 2 x mandrels with pilot drills
- 2 x spare pilot drills
- 1 x adaptor & spacer



Accessories

Batteries and Chargers



Model No.	Description
Lithium-ion	
BPL1815	1 x 18V (1.4 Ah) Lithium-ion Compact Battery
BPL1815/2	2 x 18V (1.4 Ah) Lithium-ion Compact Batteries
BLK18151	1 x 18V (1.4 Ah) Lithium-ion Compact Battery & Super charger
BLK1815/2	2 x 18V (1.4 Ah) Lithium-ion Compact Batteries & Super charger
BPL1820	1 x 18 V (2.4 Ah) Lithium-ion Battery
BPL1820/2	2 x 18 V (2.4 Ah) Lithium-ion Batteries
BLK1820	1 x 18V (2.4 Ah) Lithium-ion Battery & Super charger
BLK1820/2	2 x 18V (2.4 Ah) Lithium-ion Batteries & Super charger
NiCad	
BPP1817M BPP1817M/2 BCP1817 BCP1817/2SM	1 x 18V (1.7 Ah) NiCad Battery 2 x 18V (1.7 Ah) NiCad Batteries 1 x 18V (1.7 Ah) NiCad Battery & Charger 2 x 18V (1.7 Ah) NiCad Batteries & Charger
Charger	
BC1815SM BCL1418	18 V NiCad Charger Super charger





Batteries & Chargers 24V - 12V

Туре	Description	Ah
24 V NiCad Batteries		
BPS2420	24V battery	2.0 Ah
14.4V Lithium-Ion Battery		
BPL1414		1.4 Ah
14.4 V NiCad Batteries		
BPP1417 BPP1414	14.4V battery 14.4V battery	1.7 Ah 1.3 Ah
12 V Lithium-ion Battery		
BPL1220	12V battery	1.2 Ah
12 V NiCad Batteries		
BPP1213 BPP1217	12V battery 12V battery	1.3 Ah 1.7 Ah
Chargers		
BC1815SM MSBC2400 BC1415S BCL1418 BC1215	18V charger 24V charger 14.4V charger Li-lon 14.4V – 18V Charger 12V charger	-







Circular Saw and Planer Blades

Model No.	Description	Fits Models
RSB150A	150 mm diameter x 10 mm bore, 'ultra thin kerf'18 tooth blade	CCS1801/LM, CCS1801/DM
RAK0001PB	50 mm planer strip blade twin pack	CPL180



Reciprocating Saw Blades

Description	Teeth	Length	Quantity	Application	Fits Models
Saw blade	24 tpi	100 mm	5 pack	Steel	CRP1801/DM, ERS80V
Saw blade	18 tpi	140 mm	5 pack	Steel	CRP1801/DM, ERS80V
Saw blade	9 tpi	140 mm	5 pack	Wood	CRP1801/DM, ERS80V
Saw blade	24 tpi	140 mm	5 pack	Steel	CRP1801/DM, ERS80V
Saw blade set	-	-	3 pack	Mixed set	CRP1801/DM, ERS80V

Sanding Accessories

Model No.	Description	Fits Models
ASP00102	10 x assorted sanding sheets	ECS1214N, CCC1801M
ALP00022	2 x light duty scrubbing pads	ECS1214N, CCC1801M
AHP00022	2 x heavy duty scrubbing pads	ECS1214N, CCC1801M
APP00022	2 x polishing pads	ECS1214N, CCC1801M

Intelligent Measuring Accessories

Туре	Description	Fits Models
RTP001	Tripod for Self-levelling CrossIt™ Laser with AlBorin	SW113X



Image shown is for reference only SW113X Self-levelling Crosslt™ is not included.

Floor Stands

Description	Fits Models	
Floor Stand	RBS3080UK	



Wet & Dry Vacs – Bags & Filters

Description	Fits Models
Cartridge filter	EWD1245TA & EWD1260TA
Large foam filter	EWD1245TA & EWD1260TA
Small foam filter	EWD1245TA & EWD1260TA
Filter bags	EWD5570

Hammer Accessories

Description	Fits Models	
13 mm drill chuck, chuck key	ERH650V	
SDS PLUS adaptor with thread and screw	ERH750V	

Index

Contents		3
New Prod	ducts	4 – 5
Cordless	Power Tools	6 – 29
One Plus	18V Battery & Charger Options	10 – 11
CDI1803M LCDI1802M CDA1802M CDA1802M LCD1802M CDC1802M CDC1802M CHD1801M CAP1801M BID1821M BIW180M	18 V 3-Speed Hammer/Drill/Driver 18 V 2-Speed Hammer/Drill/Driver 18 V Autoshift 2-Speed Drill/Driver 18 V Autoshift 2-Speed Drill/Driver 18 V 2-Speed Compact Drill/Driver 18 V 2-Speed Drill/Driver 18 V Drill/Driver 18 V Angle Drill 18 V Impact Driver 18 V Impact Wrench	13 13 13 13 14 14 15 15
One Plus	18 V Tools	16 – 21
LCS180 CJS180LM LRS180 CAG180M CCC1801M CRO180M CPL180M CNS1801M CCG1801M CHV182M CML180M LFP1802S CRA180M UTB2 UTB4 CDC18021B CDA18021B CCH18021B CRH18012L LCD118021	18 V Circular Saw 18 V Jigsaw with Laser 18 V Reciprocating Saw 18 V Angle Grinder 18 V Corner Sander 18 V 125 mm Random Orbit Sander 18 V Planer 18 V Nailer/Stapler 18 V Caulking Gun 18 V Hand Vac 18 V Flashlight 18 V Torch 18 V MP3 Compatible Radio Toolbag Medium Heavy Duty Toolbag 18 V 2-Speed Drill/Driver Kit 18 V Compact Drill Driver Kit 18 V SDS-Plus Hammer Drill Kit 18 V 2-Speed Hammer/Drill/Driver Kit	17 17 17 18 18 18 18 19 19 19 20 20 20 20 21 21 21
One Plus	18 V Garden Tools	22 – 23
OLT1830 OHT1850 OGS1820 CLT1830LC OPS1820 OCS1840 OBL1801 CHT1850LC CLT1830P CHT1850P	18V Line Trimmer 18V Hedge Trimmer 18V Shear & Shrubber 18V Line Trimmer Starter Kit 18V OnePlus Pruner 18V Chemical Sprayer 18V Blower 18V Hedge Trimmer Starter Kit 18V Line Trimmer Starter Kit 18V Hedge Trimmer Starter Kit	22 22 22 22 23 23 23 23 23 23 23 23
14.4 V Too	ols	24 – 25
LCDI14021 CDDI14021N LCD14021 CDD14022N	14.4V Lithium-ion 2-Speed Hammer/Drill/Driver 14.4V NiCad 2-Speed Hammer/Drill/Driver 14.4V Lithium-ion Drill/Driver 14.4V NiCad Drill/Driver	25 25 25 25

12 V-4 V To	ols	26 –	- 29
LSDT1201 CSDT1202N LSD1201PB BID1201 CS1201 CR1201 CKF120LM CLK124 CSD42L CSD42LS CSD4130GN CSD4107BG CSD40LI	12 V Lithium-ion Drill/Driver with Clutch 12 V NiCad Drill/Driver with Clutch 12 V Lithium-ion Drill/Driver 12 V Lithium-ion Impact Driver 12 V Lithium-ion Circular Saw 12 V Lithium-ion Reciprocating Saw 12 V Lithium-ion Torch 12 V 4 Piece Kit 4 V Lithium-lon 2-Speed Screwdriver 4 V Lithium-lon 2-Speed Screwdriver & Power Cutte 4 V Lithium-ion Screwdriver with 30 Accessories 4 V Lithium-ion Screwdriver 4 V Lithium-ion Screwdriver	er Kit	26 27 27 27 28 28 28 28 29 29 29
Corded Po	wer Tools	30 -	- 48
Percussion	Drills & Rotary Hammer Drills	32 –	- 33
Angle Grin	ders & Cutters	34 –	- 35
Sawing		36 –	- 37
EWS1366 EWS1266 ERS80V EJS710QE0 EJS600QE0 EJS500QE0	190 mm 7 (½)" Circular Saw with Laser 190 mm 7 (½)" Circular Saw Variable Speed Reciprocating Saw 710W Jigsaw 600W Jigsaw 500W Jigsaw		36 36 37 37 37 37
Woodwork	ing	38 –	- 42
ER02412 VN ECS1214N ESS3215V ESS2590V ESS1890C E0S2410N EBS1310V EBS9576VF EBS8021V EPN7582N EPN6082C ERT2100V ERT1150VN/ART03 ART03 EHG2002C EHG2002LCD EHG2002LED	125 mm Random Orbit Sander Corner Sander 1/2 Sheet Sander 1/3 Sheet Sander 1/3 Sheet Sander 1/4 Sheet Palm Sander 100 mm (4") Belt Sander 76 mm (3") Belt Sander 76 mm (3") Belt Sander 750W Planer 600W Planer 6-12 mm (1/2") 2100W Router 6 mm (1/4") 1150W Router Router Table with 6 mm (1/4") 1150W Router Router Table Heat Gun Heat Gun Kit LED Heat Gun		38 38 39 39 39 40 40 40 41 41 41 42 42 42 42
Machinery		43 –	- 46
EMS1426L EMS1122L EMS2431SCL EMS2026SCL ETMS1825 ETS1525SC ETS1526AL ETS1825	254 mm (10") Mitre Saw with Laser 210 mm (81/4") Mitre Saw with Laser 315 mm (12") Sliding Mitre Saw with Laser 254 mm (10") Sliding Mitre Saw with Laser 254 mm (10") Table Mitre Saw 254 mm (10") Table Saw with Sliding Carriage 254 mm (10") Table Saw 254 mm (10") Folding Table Saw		43 44 44 45 45 45 45

EDP5530L ETP1531AK EBG3720	305 mm (12") Drill Press with Variable Speed and Laser 315 mm Thicknesser 200 mm Bench Grinder	46 46 46
Stands	47 –	48
RRS420G RRS420W AMS01 RLS01 AFS01	Roller Ball Stand Roller Ball V-Stand Multifunctional Stand Adjustable Leg Stand Mitre Saw Stand	47 48 48 48 48
Vacuum		49
EWD1245TA	45 Litre Wet & Dry Vacuum	49
Intelligent	Measuring Tools 50 -	-54
SW113SC2 SW113X SW109R SW109TL SW109U SW113J SW104AA5L SW105B SW106S SW204 V	AlRgrip Laser Level Self-levelling Crosslt™ Laser with AlRgrip StudTech Wood & Metal Sensor Stud Sensor & Ultrasonic Measure with Laser Pointer StudTech Pro™ Wood & Metal Sensor 3 in 1: Stud Sensor, Laser Pointer, Ultrasonic Measure Ultrasonic Measure with Laser Pointer Roller Metre Large Digital Tape Project Calculator with Laser Pointer and Voice Recording Function	52 52 52 52 53 53 53 53 54 54
Accessory	Sets 55 -	57
RAK31G RAK60G RAK90G RTC0022A RTC0050A RTC0016A RTC0017A RTC0019A RTC0012A RTC0015A RTC0015A RTC0030A RTC0060A RTC0012B RTC0115A RTC0012B RTC0115A RTC0012B RTC0115A RTC0008A RTC0012B RTC0012B RTC0012B RTC0012C	31 Piece Accessory Set 60 Piece Accessory Set 90 Piece Accessory Set 22 Piece QuickChange™ Set 50 Piece QuickChange™ Set 16 Piece Masonry Drill Bit Set 17 Piece Wood Drill Bit Set 19 Piece HSS Drill Bit Set 12 Piece Flat Bit Set 15 Piece SDS Drill Bit Set 30 Piece Mixed Drilling & Driving Set 60 Piece Mixed Drilling & Driving Set 50 Piece Screw & Nut Driving Set 115 Piece Screw & Nut Driving Set 115 Piece Screw & Nut Driving Set 12 Piece 1/4″ Shank Router Bit Set 12 Piece Mixed Jigsaw Blade Set 18 Piece Reciprocating Blade Set 12 Piece Bi Metal Holesaw Set	55 55 55 55 56 56 56 56 56 57 57 57 57 57 57
Accessorie	es 58 -	-59

Notes

_
_
_
_
_
_
_
_
_
_
_
_
_
_
_
_
_
_
_
_



Ryobi also have a comprehensive range of garden power tools - see the new Lawn & Garden 2010-2011 product catalogue or visit www.ryobitools.co.uk





Ryobi Technologies (UK) Limited

Medina House, Fieldhouse Lane, Marlow, Bucks. SL7 1TB

Tel: +44 (0) 1628 894 400 Fax: +44 (0) 1628 894 401 Email: Sales@tti-uk.com Web: www.ryobitools.co.uk www.ryobi-oneplus.co.uk

Technical helpline: +44 (0) 800 389 0305 For your nearest local service centre please contact customer services on: +44 (0) 1628 894 400

PT 2010

Dealer stamp:		