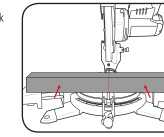
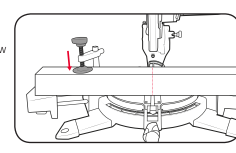
7. MAKING A CUT

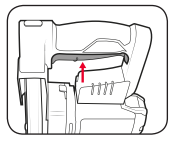
Mark the cutting line on the work piece and then place onto the mitre table with one edge up against the rear fence.



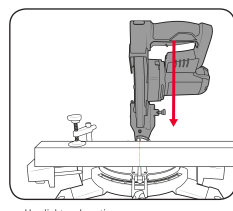
Secure the workpiece and ensure all mitre sa adjustments are locked tightly.



3 Start the saw and allow the blade to reach full speed.



4 Perform the cut through the timber smoothly Once complete, release the on/off trigger and remove the saw from the work piece.



Note: Never force the saw. Use light and continuous pressure

MAINTENANCE & TROUBLESHOOTING

For instructions on changing the blade, making saw alignment adjustments, or troubleshooting, see separate maintenance instruction manual.

DESCRIPTION OF SYMBOLS



Danger! Read the operating instructions to reduce the risk of inquiry.



Caution! Wear ear-muffs. The impact of noise can cause



Caution! Wear a breathing mask. Dust which is injurious to health can be generated when working on wood and other materials. Never use the device to work on any materials containing asbestos!



Caution! Wear safety goggles. Sparks generated during working or splinters, chips and dust emitted by the device can cause



Caution! Risk of injury! Do not reach into the running saw blade.



ouble insulated







Warning! To make mitre cuts (with the saw head inclined or the turtable set at an angle), the adjustable stop rail must be fixed at an outer

To make 90° crosscuts, the adjustable stop rail must be fixed at the inner position

SERVICE INFORMATION

Please note that the following parts of this product are subject to normal or natural wear and that the following parts are therefore also required for use as consumables.

Category	Example
Wear parts*	Carbon brushes, Battery
Consumables*	Saw blade
Missing parts	

* Not necessarily included in the scope of delivery!

SPARE PARTS

Spare parts can be ordered from the Special Orders Desk at your local Bunnings Warehouse or Homebase store. For further information, or any parts visit www.ozito-diy.co.uk or contact Ozito Customer Service: Great Britain: 0151 294 4488 Ireland: 1850 882711 E-mail: info@ozito-diy.co.uk

SOUND & VIBRATION

_{pa} sound pressure level:	91.2 dB
_{oa} uncertainty:	3 dB
wa uncertainty:	104.2 dB 3 dB

Sound and vibration values were measured in accordance with EN 62841

Wear ear-muffs.

The impact of noise can cause damage to hearing.

The stated vibration emission levels and stated noise emission values were measured in accordance with a set of standardized criteria and can be used to compare one power tool with another.

Keep the noise emissions and vibrations to a minimum. Only use appliances which are in perfect working orde

- Service and clean the appliance regularly. Adapt your working style to suit the appliance
- Do not overload the appliance.
- Have the appliance serviced whenever necessary
- Switch the appliance off when it is not in use. Wear protective gloves.

A ELECTRICAL SAFETY

Subject to technical changes

WARNING! When using mains-powered tools, basic safety precautions, including the following, should always be followed to reduce risk of fire, electric shock, personal injury and material damage. Read the whole manual carefully and make sure you know how to switch the tool off in an emergency, before operating the tool.

To comply with European Directive 2012/19/EC concerning old electric and electronic equipment and its

implementation in national laws, old electric power tools have to be separated from other waste and

disposed of in an environment-friendly fashion, e.g. by taking to a recycling depot.

accompanying products is permitted only with the express consent of the iSC GmbH

As an alternative to returning the equipment to the manufacturer, the owner of the electrical

equipment must make sure that the equipment is properly disposed of if he no longer wants to keep

the equipment. The old equipment can be returned to a suitable collection point that will dispose of

The reprinting or reproduction by any other means, in whole or in part, of documentation and papers

apply to any accessories or aids without electrical components supplied with the old equipment

the equipment in accordance with the national recycling and waste disposal regulations. This does not

Save these instructions and other documents supplied with this tool for future reference. Before you connect the charger to the mains supply make sure that the data on the rating plate are identical to the mains data.



s charger is double insulated; therefore no earth wire is required.

Never place any electric power tools in your household refuse.

Recycling alternative to the return request

If the supply cord is damaged, it must be replaced by an electrician or a power tool repairer in order to avoid a hazard Note: Double insulation does not take the place of normal safety precautions when operating this tool. The insulation system is for added protection against injury resulting from a possible electrical insulation failure within the tool. The power supply for this products charger should be protected by a residual current device (rated at 30mA or less). A residual current device reduces the risk of electric shock.

DECLARATION OF CONFORMITY



▲ GENERAL POWER TOOL SAFETY WARNINGS

DANGER! Read all safety information, instructions, illustrations and technical data provided on or with this power tool. Failure to adhere to the following instructions may result in electric shock, fire and/or serious injury.

Keep all safety information and instructions in a safe place for future use. The term "power tool" used n the safety information and instructions refers to power tools operated from the mains power supply (with a power cable) and to battery operated power tools (without a power cable).

1. Workplace safety

a) Keep your work area clean and well illuminated. Untidy or unlit work areas can result in accidents

b) Do not operate the electric tool in an environment where there is a risk of explosions and where there are inflammable liquids, gases or dust. Electric tools produce sparks which could set the dust or

c) Keep the electric tool out of the reach of children and other persons. If there is a distraction, you may

2. Electrical safety

a) The connector plug from this electric tool must fit into the socket. The plug should never be altered in any way. Never use adapter plugs together with earthed electric tools. Unaltered plugs and

b) Avoid bodily contact with earthed surfaces such as pipes, heating, ovens and fridges. The risk of c) Keep the tool out of the rain and away from moisture. The ingress of water into an electric tool increases the

d) Do not use the cable to carry the electric tool, to hang it up or to pull it out of the socket. Keep the cable away from heat, oil, sharp edges and moving parts of the appliance. Damaged or

e) If you are working outdoors with an electric tool, only use extension cables which are designed specifically for this purpose. Using specially designed outdoor extension cables, the risk of electric shock is reduced.

f) If operation of the electric tool in a damp environment can not be avoided, use a earth-leakage circuit-breaker. The earthleakage circuit-breaker reduces the risk of an electric shock.

3. Safety of persons

a) Be careful, watch what you are doing and use an electric tool sensibly. Do not use the tool if you are tired or under the influence of drugs, alcohol or medication. A moment of inattention when using the b) Wear personal protection equipment and always wear safety goggles. Wearing personal pr

such as dust masks, non-slip safety shoes, safety helmet or ear protection, depending upon the type and use of the electric tool)

c) Make sure that the appliance cannot start up accidentally. Ensure that the electric tool is switched off pefore you connect it to the power supply and/or insert the battery, or pick up or carry the tool. If your finger is on the switch whilst ng the electric tool or if you connect the appliance to the mains when it is switched on, this can lead to accidents.

d) Remove keys and wrenches before switching on the electric tool. A tool or key which comes into contact e) Avoid abnormal working postures. Make sure you stand squarely and keep your balance at all

fl Wear suitable work clothes. Do not wear loose clothing or iewellery. Keep hair, clothes and

gloves away from moving parts. Loose clothing, jewellery or long hair can get trapped in moving parts.
g) If vacuuming devices and draining devices can be fitted, make sure that these are correctly attached and correctly used. The use of a dust extraction system can reduce the danger posed by dust

▲ MITRE SAW SAFETY WARNINGS

a) Miter saws are designed for cutting wood or wood-type products. They are not intended to be used for

utting ferrous materials such as rods, bars, screws, etc. Abrasive dust will lead to moving parts such as the bottom guard hood ng blocked. Sparks from cutting will burn the bottom guard hood, the insertion plate and other plastic parts

b) If possible, use clamps to secure the workpiece. If you hold the workpiece with your hand, you must keep your

nall, to clamp them or to hold them with your hand. If your hand is too close to the saw blade there is a greater risk of injury from

c) The workpiece must immovable and either securely clamped or pressed against the stop and

d) Push the saw through the workpiece. Do not pull the saw backwards through the workpiece. To make a cut. lift the

saw head and pull it over the workpiece without cutting. Then switch on the motor, swing the saw head down and push it through the workpiece. If it is pulled to make a cut there is a danger of the saw blade leaping up on the workpiece and the saw blade unit being

e) Never cross your hand over the intended cutting line, either in front of or behind the saw

f) Do not reach behind the stop while the saw blade is rotating. Never place your hands any closer to the

You may not necessarily be able to see how close your hands are to the rotating saw blade and you could sustain serious injuries.

g) Check the workpiece before cutting. If the workpiece is bent or warped, clamp it with the side which is curved

rotating saw blade than the safety distance of 100 mm (this applies to both sides of the saw blade, e.g. when removing wood scraps).

ward facing towards the stop. Always make sure that there are no gaps along the cutting line between the workpiece, stop and

able. Bent and warped workpieces could twist or move position and cause the rotating saw blade to get jammed during cutting.

h) Do not use the saw before all tools, wood scraps, etc., have been cleared from the table; only the workpiece

i) Only cut one workpiece at a time. Stacks of more than one workpiece cannot be clamped or held properly and could

k) Plan your work. Whenever you adjust the angle of the saw blade or the miter angle, make sure that adjustable stop is

correctly adjusted and supports the workpiece without coming into contact with the blade or the guard hood. With the machine

I) Where workpieces are wider or longer than the table top, make sure that you provide

or the workpiece tilts, it could push the bottom quard hood up or be catapulted out by the rotating saw blade out of control.

e cut is being performed and pull you and your helper into the rotating blade.

switched off and without the workpiece on the table, perform a simulation of the complete movement of the saw blade in order to

appropriate support for the workpiece, e.g. in the form of table extensions or sawing trestles. Workpieces which are longer or wider than the table of the miter saw could tilt if they are not supported securely. If a piece of wood which has been cut off

m) Do not use the assistance of another person as a substitute for a table extension or additional

support. Instable support for the workpiece could cause the saw blade to jam. In addition, the workpiece could also move while

n) The piece which has been cut off must not be pressed against the rotating saw blade. If space is

of The equipment is not allowed to be used for cutting round material. Bods or poles have a tendency to roll

p) Allow the blade to reach its full before you cut in the workpiece. This will reduce the risk of the workpiece

Release the switch when the cut has been completed, hold the saw head down and wait until

s) Hold the handle very firmly if you want to make an incomplete cut or if you release the switch

standstill, pull out the power plug and/or take out the rechargeable battery. Then remove the jammed

q) If the workpiece gets jammed or the blade gets blocked, switch off the miter saw. Wait until all

the blade has come to a standstill before you remove the piece which has been cut off . It is

before the saw head has reached its bottom position. The braking effect of the

j) Make sure that the miter saw is stood on a level and firm work surface before you start using

could be catapulted out at high speed.

hand at least 100 mm away from each side of the saw blade at all times. Never use this saw for cutting worknieges which are too

4. Usage and treatment of the electric tool

a) Do not overload the appliance. Use the correct tool for your work. You will be able to work better an b) Do not use an electric tool with a defective switch. An electric tool that cannot be switched on or off is

c) Pull the plug out of the socket and/or remove the battery before making any adjustments to the appliance, changing accessories or put the appliance down. This safety measurements

d) Keep unused electric tools out of the reach of children. Do not allow people who are not familiar with the appliance or who have not read these instructions to use the appliance. Electric

e) Look after power tools and plug-in tools with care. Check that moving parts function correctly and do not jam, and whether any parts are broken or damaged such that they adversely affect the function of the power tool. Have damaged parts repaired before you use the tool. Many accidents

f) Keep your cutting tools sharp and clean. Carefully maintained cutting tools with sharp cutting edges will jam less al Make sure to use electric tools, accessories, attachments, etc. in accordance with these instruction

h) Keep the handles and grip surfaces dry,clean and free from oil and grease. If the handles and grip

5. Using and handling the cordless tool a) Only charge the batteries in chargers that are recommended by the manufacturer. A charger that

No Load Speed: b) Use only the correct batteries in the electric tools. The use of other batteries may result in injuries and a fire Blade Teeth:

c) Keep unused batteries away from paper clips, coins, keys, nails, screws and other metallic objects that could cause a short circuit between the contacts. A short circuit between the battery contacts

Laser Class: d) In case of incorrect use, fluid may escape from the battery. Avoid contact with it. If you touch Laser Wavelength: 650nm it by accident, rinse the affected area with water. If you get the fluid in your eyes, also seek Laser Output:

e) Never use damaged or altered rechargeable batteries. Damaged or altered rechargeable batteries can behave f) Never expose a rechargeable battery to fire or high temperatures. Fire or temperatures over 130°C pose

q) Follow all the instructions on charging and never charge the rechargeable battery or cordless tool outside the specified allowable charging temperature range. Incorrect charging or charging outside the allowable charging temperature range could cause irreparable damage to the battery and

a) Have your electric tool repaired only by trained personnel using only genuine spare parts. This will

b) Never perform maintenance work on damaged rechargeable batteries. All maintenance work or

Use saw blades which are designed for the purpose and for the material being cu

technical data set out in the original operating instructions.

Do not use saw blades that are blunt, bent or damaged

Use only blades which are recommended by the manufacturer and comply with EN 847-1.
 Use only blades with diameters, hole diameters and tooth pitches which conform with the

Use only blades with rotating speeds shown on the blade which are equal to or higher than the rotating speed shown on the power tool.

Check the direction of rotation whenever you change the saw blade. There are arrows marked on the

• Wear gloves to avoid getting cut when you transport and change the saw blades. Whenever

Before use, check that the safety guard for the saw blade is in proper working order. If it does

• If a switch is damaged or defective, arrange for it to be replaced by the manufacturer or an

Only allow repairs to the equipment to be carried out by the manufacturer or an authorized customer service outlet using original parts, otherwise the user may suffer an accident.

for them to be replaced by the manufacturer or an authorized customer service outlet

Transport the machine by the carry handles and the machine's base frame only.

Connect a dust extractor to the extractor adapter on the machine.

Secure long workpieces against falling off, e.g. using standard roller stands

ensure that the machine is supplied with power.
• If you use a cable reel, the complete cable must be pulled off the reel.

Always stand to the side of the saw blade when working.

aution! Take extra care when making double miter cuts.

with the machine if you hand the machine on to another person.

Do not use the saw to cut fire wood.

thorized customer service outlet. Replace worn or damaged table inserts in the saw table with a replacement part, or arrange

• Make sure that there is adequate stability by always securing the machine to a workbench or a

• The extensions to the workpiece support must be fastened and used at all times while work is

The machine is designed for cutting wood and wood-type materials. To prevent the saw blade overheating,

The clamping device for securing the workpiece must be used at all times. Do not cut workpieces which

The saw blade must be stationary whenever you carry out any tidying up or cleaning work. Do not

· Keep children and other people away from the equipment. When not in use, stow the equipment in a location

• To rectify faults or remove jammed pieces of wood, always switch off the machine first. Always pull

out the power plug (or take out the rechargeable battery).

Be sure to observe the safety information and operating and maintenance instructions issued by

the manufacturer, as well as the maximum workpiece dimensions listed in the technical data.

• Be sure to observe the accident prevention regulations in force in your area as well as all other

generally recognized rules of safety. If you are inexperienced in the use of the machine, you can seek the advice of

• Pull out the power plug (or take out the rechargeable battery) and check that the blade does

not touch the table or workpiece stop in any cutting position.

Adopt a safe working position for your work to ensure that neither of your hands could come into contact with the saw blade if they suddenly slip.

. If the machine is equipped with a laser, this laser may not be replaced by a different type of

• If you need to use an extension cable, use one with a minimum cross-section of 1.5 mm2 to

matically or is damaged, do not use the equipment any more. In this case, contact the manufacturer or an authorize

ozito-diy.co.uk

Cutting Capacity:

18V LITHIUM ION

ORIGINAL INSTRUCTIONS

3,000/min

40TCT

≤1mW

9.3ka

210 x 30 x 1.8mm

SPECIFICATIONS

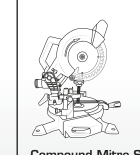
0° Mitre x 0° Bevel: 120x60mm

45° Mitre x 0° Bevel: 83x60mm

0° Mitre x 45° Bevel: 120x34mm

45° Mitre x 45° Bevel: 83x34mm





STANDARD EQUIPMENT

Compound Mitre Saw



Dust Bag



PXCMSS-210U

Hex Kev

WARRANTY

All of our products undergo strict quality checks to ensure that they reach you in perfect condition. In the unlikely event that your device develops a fault, please contact our service department at the address shown on this guarantee card. You can also contact us by telephone using the customer service number shown. Please note the following terms under which quarantee claims can be made:

. These warranty terms regulate additional warranty services, which the manufacturer mentioned below promises to buyers of its new products in addition to their statutory guarantee claims are not affected by this guarantee. Our guarantee is free of charge to you.

2. The warranty services only covers defects due to material or manufacturing faults on a product which you have bought from the manufacturer mentioned below are limited to

either the rectification of said defects on the product or the replacement of the product, whichever we prefer Please note that our devices are not designed for use in commercial, trade or professional applications. A guarantee contract will not be created if the device has been used by

commercial, trade or industrial business or has been exposed to similar stresses during the quarantee period.

3. The following are not covered by our guarantee: - Damage to the device caused by a failure to follow the assembly instructions or due to

incorrect installation, a failure to follow the operating instructions (for example connecting it to an incorrect mains voltage or current type) or a failure to follow the maintenance and safety instructions or by exposing the device to abnormal environmental conditions or by lack of care and maintenance

Damage to the device caused by abuse or incorrect use (for example overloading the device or the use or unapproved tools or accessories), ingress of foreign bodies into the device (such as sand, stones or dust, transport damage), the use of force or damage caused by external forces (for example by dropping it).

- Damage to the device or parts of the device caused by normal or natural wear or tear or by normal use of the device.

4. Your Product is guaranteed for a period of 60 months from the original date of purchase and is intended for DIY (Do It Yourself) use only. Lithium Ion batteries and chargers are

covered by a 12 month warranty. Warranty excludes consumable parts. Guarantee claims should be submitted before the end of the guarantee period within two weeks of the defect being noticed. No guarantee claims will be accepted after the end of the guarantee period The original guarantee period remains applicable to the device even if repairs are carried out or parts are replaced. In such cases, the work performed or parts fitted will not result in an extension of the guarantee period, and no new guarantee will become active for the work performed or parts fitted. This also applies if an on-site service is used.

IN ORDER TO MAKE A CLAIM UNDER THIS WARRANTY YOU MUST RETURN THE PRODUCT TO THE PLACE OF PURCHASE WITH YOUR REGISTER RECEIPT.

Please refer to the restrictions of this warranty concerning wearing parts, consumables and missing parts as set out in the service information in these operating instructions.

CUSTOMER SERVICE HELPLINE GB: 0151 294 4488 IRL: 1850 882711 Ozito-div.co.uk

Keep the safety information and original operating instructions in a safe place and pass them on **OZITO UK** Champion's Business Park, Unit 10, 1st Floor, Arrowe Brook Road, Upton, Wirral, Merseyside, CH49 0AB

BEFORE USE

Check to see if all items are supplied.

Items Supplied

CORDLESS MITRE SAW

9 Mitre Guide 1 Handle Lock Button 10 Mitre Locking Knob 2 Spindle Lock 11 Blade 3 Head Locking Pin

4 Material Clamp 12 Lower Blade Guard 5 Extension Supports 13 Depth Stop

6 On/Off Trigger 14 Dust Port 7 Bevel Guide 15 Bevel Locking Lever

16 Material Stop

Side View

This tool is compatible with all battery and chargers from the Ozito

For optimal performance, we recommend the use of a 3.0Ah battery or

ONLINE MANUAL

mobile device to take you to the

Scan this QR Code with your

online manual.

8 Rear Fence

(if available).

The equipment and packaging material are not toys. Do not let children play with plastic bags, foils or small parts. There is a danger of swallowing or suffocating!

• If possible, please keep the packaging until the end of the guarantee period.

Please check that the article is complete as specified in the scope of delivery. If parts are missing, please contact our service center or the sales outlet where

you made your purchase at the latest within 5 working days after purchasing

the product and upon presentation of a valid bill of purchase. Also, refer to the

Open the packaging and take out the equipment with care.

• Inspect the equipment and accessories for transport damage.

warranty table in the service information at the end of the operating instructions.

Remove the packaging material and any packaging and/or transportation braces

Proper Use

The cordless crosscut saw is designed for crosscutting wood and wood-type materials which are appropriate for the machine's size. The saw is not designed for cutting firewood.

The equipment is to be used only for its prescribed purpose. Any other use is deemed to be a case of misuse. The user / operator and not the manufacturer will be liable for any damage or injuries of any kind caused as a result of this.

Please note that our equipment has not been designed for use in commercial, trade or industrial applications. Our warranty will be voided if the machine is used in commercial, trade or industrial businesses or for equivalent purposes.

Caution! Residual risks

Even if you use this electric power tool in accordance with instructions, certain residual risks cannot be rules out. The following hazards may arise in connection with the equipment's construction and layout:

1. Lung damage if no suitable protective dust mask is used.

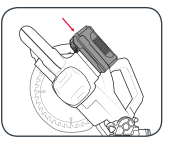
2. Damage to hearing if no suitable ear protection is used.

3. Health damage caused by hand-arm vibrations if the equipment is used over a prolonged period or is not properly guided and maintained.

2. FITTING THE BATTERY & CLAMP

Inserting & Removing the Battery

Slide the battery into the seating above the saw handle until it clicks into place.

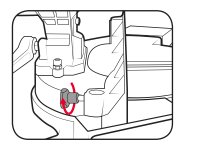


To remove, press and hold the battery release tab and then slide out.

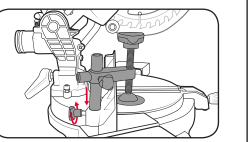


Attaching / Adjusting the Material Clamp

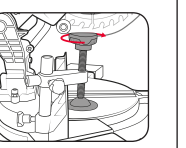
Loosen the clamp locking knobs and insert the shaft into the hole. Note: The clamp can be mounted on either side of the blade.



Adjust the material clamp into the desired location and tighten all locking knobs.



3 The large screw can be lowered onto the timber workpiece in order to secure the workpiece while performing a cut.



Note: When performing bevel cuts, the work clamp must be on the opposite side of the bevel (otherwise it will interfere with the cutting action).

3. EXTENSION SUPPORTS

WAPNING ENSURE THE TOOL IS SWITCHED OFF AND THE BATTERY IS REMOVED BEFORE PERFORMING ANY OF THE FOLLOWING TASKS.

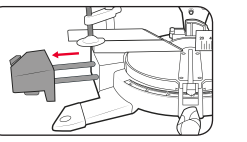
Adjusting the Extension Supports

The extension supports can be extended outwards allowing additional support when cutting longer workpieces.

1 Press the support locking lever underneath the support arm to allow it to slide.



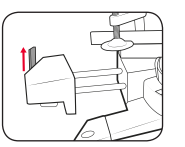
2 Slide the extensio support to the desired location and then release the locking lever to secure in position.



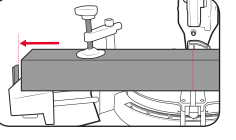
Using the Material Stops

The extension supports allow feature a material stop that can be raised in order to contact the end of the workpiece. This feature is used to quickly position material enabling you to cut multiple pieces at the same length.

Raise the material stop upwards, then adjust the extension support to the desired distance away from the blade.



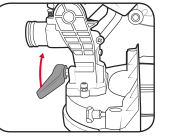
Once the material stop is set, you car place the workpiece onto the table and slide up to the stop. Secure the material and then complete the cut.



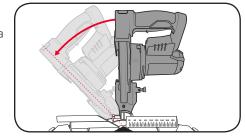
4. ADJUSTMENTS

Bevel Adjustment

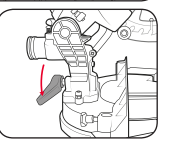
Loosen bevel locking lever at the rear of the saw.



Tilt the head using the bevel scale as a reference

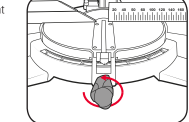


Tighten the bevel locking lever to secure at the desired bevel



Mitre Adjustment

Loosen the mitre locking knob at the front of the saw.



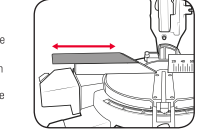
Rotate the mitre table to the desired mitre angle and then lock in position using the mitre locking knob.

Note: The mitre table features positive click stops at 0°, 5°, 10° 15°, 22.5°, 30°, 35°, 40° and 45° for quick setting of common mitre angles.

Fence Adjustment

Make sure that no part of the tool contacts the upper fence when bevel or compound mitre

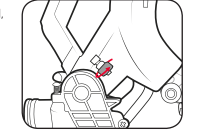
Note: Always make a dry run with the saw turned off and check clearance. Tighten securely before making a cut.



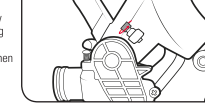
Depth Adjustment (Trenching)

Trenching refers to restricting the depth of cut and permits a "trench" to be cut in the workpiece.

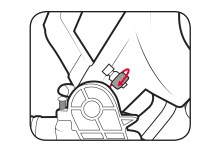
Ensure the cutting head is raised, and then loosen the depth locking nut.



2 Using a hex key, adjust the depth adjustment screw so that the cutting head stops at the desired height when lowered.



3 Once the desired setting is achieved, tighten the depth locking nut.



5. CONTROLS

Turning On the Worklight or Laser Line

To switch the worklight on, press
To switch the laser line on, press the worklight switch up into the on the laser line switch up into the on

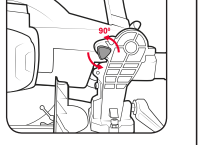




Head Locking Pin

To unlock the saw head, press down slightly on the handle and then pull and rotate the head locking pin 90 degrees.

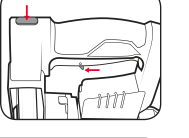
To lock the head down, press the head down and the pull and rotate the head locking pin 90 degrees.



Starting the Mitre Saw

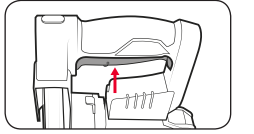
Unlock the trigger by pressing the lever on the trigger sideways.

Then unlock the handle motion by pressing the handle lock button at the front of the handle.



trigger to start the saw.

Squeeze the on/off



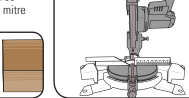
Note: Allow the saw to reach full speed before beginning a cut.

6. VARIOUS CUTS

WARNING! DO NOT USE THE MITRE SAW TO CUT
METAL OR MASONRY.

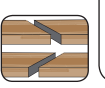
Straight Cutting

A straight cut is made by cutting the grain of the workpiece. A 90° straight cut is made with the mitre scale set in the 0°.



Mitre Cuts

Mitre cuts are made with the mitre scale set at an angle other than 0°



Bevel Cutting

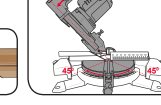
A bevel cut is made by cutting across the grain of the workpiece with the blade angled to the mitre table.



Compound Mitre Cuts

A compound mitre cut involves using a mitre angle and a bevel angle at the same time.







CAUTION! FOR ALL TYPES OF CUTS ENSURE THE SAW IS LOCKED INTO POSITION.



BATTERY & CHARGER

higher to operate this Power X Change Mitre Saw.

Power X Change Range.