

BAND SAW



Always wear eye and ear protection.



Usage:

Cutting curves or complex shapes. Ideal for cutting thick pieces into thinner ones.

Don't:

Don't use it for precise cuts or any joinery work. The blade can flex or drift on long and straight cuts.

Be careful:

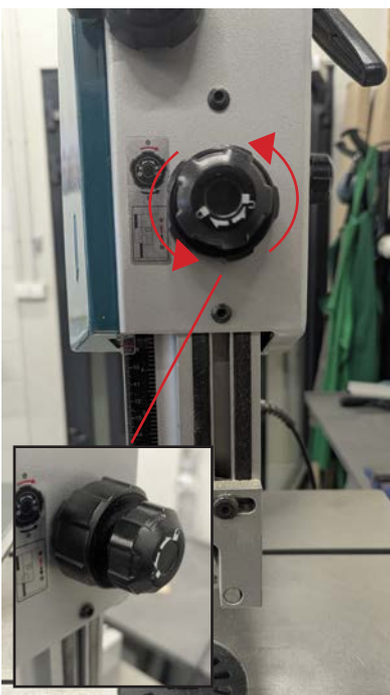
NEVER leave the blade exposed. ALWAYS lower the guard as much as possible.



1/ Plug the vacuum in the vacuum port located behind the machine.



2/ Be sure that the vacuum hose is locked properly.



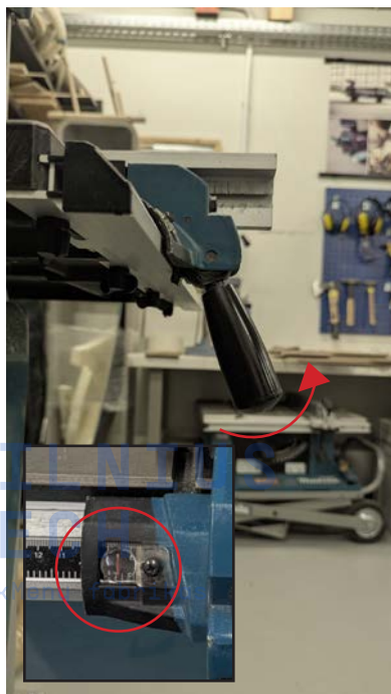
3/ Unlock the guard by turning the smaller knob counter-clockwise then turn the big knob to the desired height.



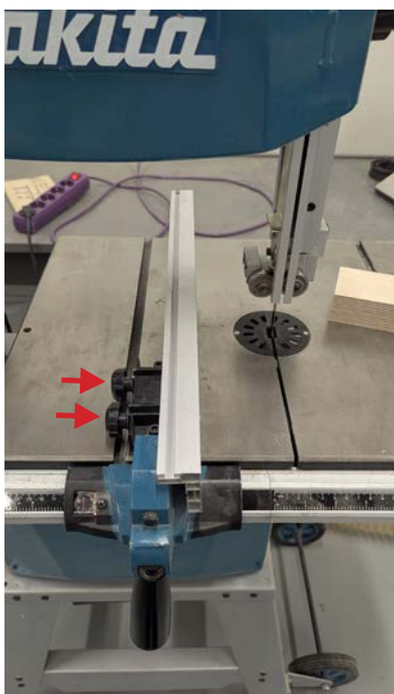
4/ Lower the guard as much as possible but leave space for the wood to move freely.



5/ For more precise cuts, you can use the guide. Because the blade can wobble a little bit, always add 2mm to 3mm.



6/ To adjust the guide, lift the lever and slide the guide on the rail. A ruler is along the rail to help you set the distance between the blade and the guide.



7/ You can adjust the length of the guide according to the piece you want to cut by unscrewing those two knobs.



8/ The cover of the power switch works as a kill switch. To start and stop the machine, LIFT the cover.

MITER SAW



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Usage:

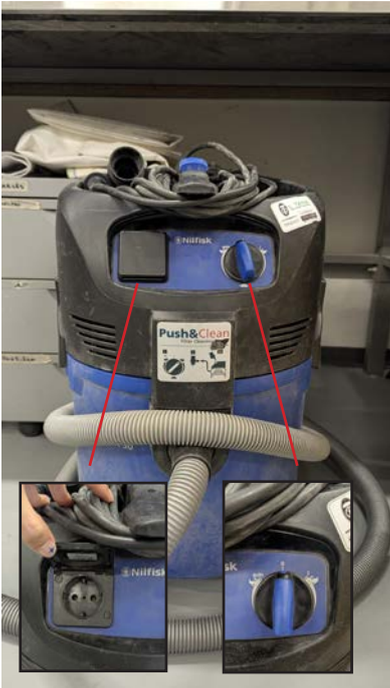
It is used to make precise crosscuts and angled cuts, great for trim work, framing, and cutting boards to length.

Don't:

Don't use it for cutting boards along their length.

Be careful:

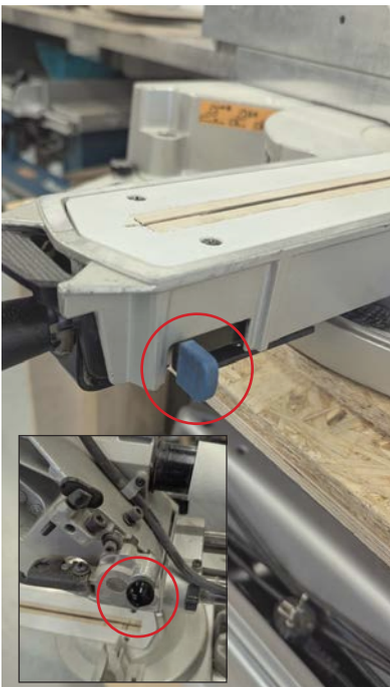
DON'T hold small pieces too close to the blade. If needed, secure your workpiece with a clamp. Let the blade stop completely before lifting it.



1/ Plug the vacuum into a wall socket. You have two power modes: "Auto" turns on the vacuum when a power tool is plugged into its socket. "Normal" mode turns the vacuum on like a regular vacuum.



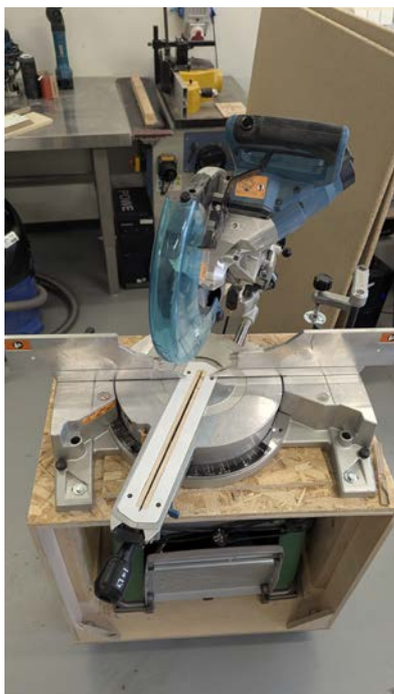
2/ Plug the vacuum hose into the saw and the powercord of the saw into the socket of the vacuum. Set the vacuum in <<auto>>.



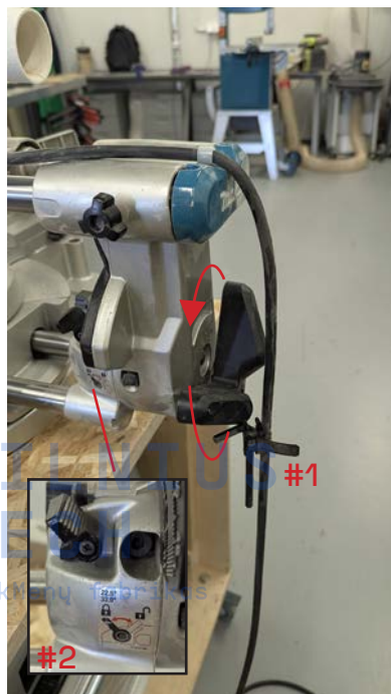
3/ Unlock the slide of the saw by pushing the slider and pulling the knob.



4/ You can adjust the angle of the blade. Push the knob and turn it clockwise to unlock the break. Then press down the button to unlock the axis.



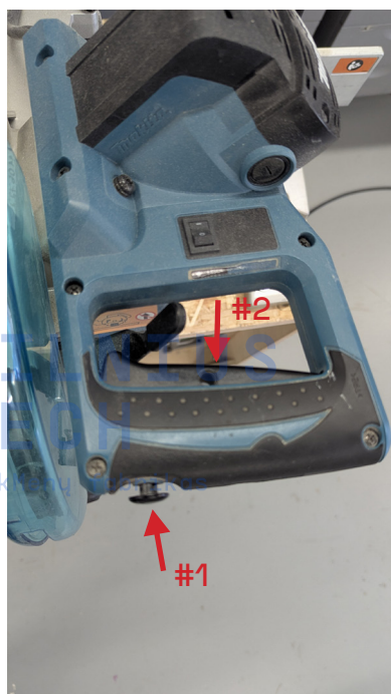
5/ Rotate the blade to the desired position. Reverse the previous steps to lock back the rotation.



6/ You can incline the blade sideways. To do so, unscrew the back lock by rotating it counter clock-wise then unlock the axes by pushing the knob.



7/ Set the desired inclination then reverse the process



8/ Press the button with your thumb to unlock the safety, then lower the saw and press the handle to start it. Never start the saw with the blade in contact with the workpiece.

BELT SANDER



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Usage:

It is used to quickly sand wood pieces or trim edges. Also perfect to give rough shape to wooden pieces before finer sanding.

Don't:

Don't use it for delicate surfaces, don't press too hard your piece on the belt sander, it removes material really fast.

Be careful:

Firmly grip your piece, the sander can "grab" and throw it. Keep hands, clothing, and cords clear of the moving belt.



1/ Plug the vacuum onto the belt sander



2/ Check that the belt isn't damaged and or worn out.



3/ Once you press the power button, be careful not to touch the sanding belt; it's very abrasive and fast-moving.



4/ When sanding, keep your workpiece firmly against the guide so it doesn't get thrown away if you accidentally let go



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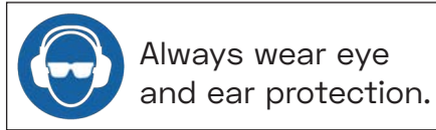
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DRILL PRESS



Usage:

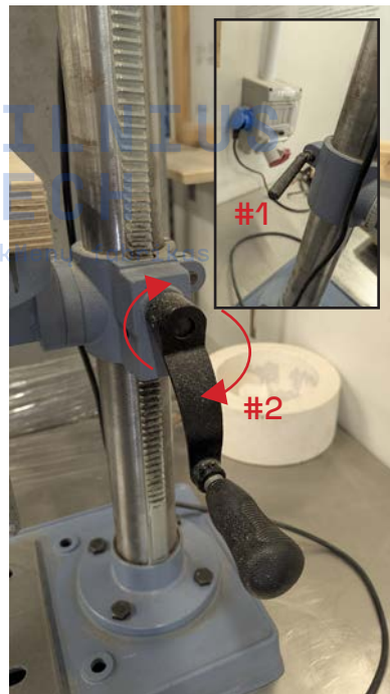
It is used to drill holes precisely. It's ideal for repetitive drilling and angled holes (with an adjustable table).

Don't:

Don't use it as a milling machine or for side-cutting. Don't force the bit, let it cut at its own speed.



1/ To change the drill bit, turn the chuck clockwise and the base counter clockwise



2/ To adjust the height, unlock the table arm then turn the lever up or down. Always set the table lower and go up.



3/ To drill, you need to hold the drill bit up and slowly go down and manually go up.



4/ When drilling thicker materials, drill in stages. Lifting the bit regularly to clear wood chips and prevent overheating.



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