Adhesives







BAND SAW

Before turning the machine on: CHECK the height of the blade CHECK the run of the blade CHECK the position of the fence CHECK the dust extraction is on CHECK WITH A SUPERVISOR before cutting material thicker than 100mm





BOBBIN SANDER

The Bobbin Sander is a finishing sander and should not be used to remove large amounts of timber.
Before turning the machine on:
CHECK you are using the correct diameter cylinder
CHECK the correct throat piece is installed
CHECK the dust extraction is attached





CIRCULAR SAW

Before turning the machine on: CHECK the angle of the blade CHECK the height of the blade CHECK the position of the fence CHECK the position of the sliding table CHECK the blade guard clearance CHECK the dust extraction is on



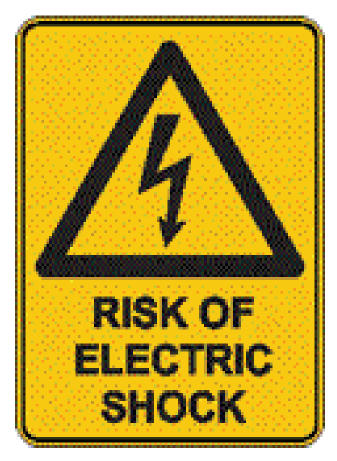


DRILL PRESS

Before turning the machine on: CHECK the speed is correct for the material and the size of the drill CHECK the reach of the drill CHECK the security of the material being drilled CHECK the chuck key is NOT in the chuck



Extension Leads Power Boards





GENERAL GRINDER

IMPORTANT This grinder is to be used ONLY for grinding STEEL. DO NOT grind Aluminium, Brass, Copper, Zinc

Before turning the machine on: CHECK the guards are in place CHECK the rests are correctly positioned





METAL LATHE

Before turning the machine on: CHECK the chuck key has been removed CHECK the security of the material being turned CHECK the free rotation of the lathe CHECK the speed of the lathe is appropriate to the material being turned CHECK the guards are in place





MITRE SAW

Before turning the machine on: CHECK the angle of the blade CHECK the run of the blade and guard CHECK the security of the material to be cut CHECK the level of the material to be cut CHECK the dust extraction is on





PLANER

Before turning the machine on: CHECK the material is NOT painted CHECK the material for nails CHECK the depth of cut CHECK the table for loose material CHECK the dust extraction is on CHECK you have assistance if using long material





PLANER

Before turning the machine on: CHECK the material is NOT painted CHECK the material for nails CHECK the depth of cut CHECK the table for loose material CHECK the dust extraction is on CHECK you have assistance if using long material





SCROLL SAW

Before turning the machine on:
CHECK the 'foot' is just touching the material
CHECK the blade is secure and inserted in the correct direction
CHECK the speed of the cut is correct for the material
CHECK the dust extraction is connected



Solvents







TOOL GRINDER

IMPORTANT

This grinder is to be used ONLY for grinding machine tools. For example lathe tools, chisels, plane blades, etc.

Before turning the machine on: CHECK the guards are in place CHECK the rests are correctly positioned





VERTICAL MILL

Before turning the machine on: CHECK the cutter is secure in the collet CHECK the security of the material being milled CHECK the free rotation of the mill CHECK the speed of the mill is appropriate to the material being turned CHECK the guards are in place





WOOD LATHE

Before turning the machine on: CHECK the speed setting CHECK the security of the material being turned CHECK the free rotation of the lathe CHECK the area around the lathe is clear of other materials CHECK the dust extraction is on

