

***ONLY TO BE USED BY  
ACCREDITED MEMBERS***

# Adhesives





***ONLY TO BE USED BY ACCREDITED MEMBERS***

# 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





***ONLY TO BE USED BY ACCREDITED MEMBERS***

# 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





***ONLY TO BE USED BY ACCREDITED MEMBERS***

# 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





***ONLY TO BE USED BY ACCREDITED  
MEMBERS***

# 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



***ONLY TO BE USED BY  
ACCREDITED MEMBERS***

# Extension Leads Power Boards





***ONLY TO BE USED BY ACCREDITED  
MEMBERS***

# 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





***ONLY TO BE USED BY ACCREDITED  
MEMBERS***

# 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







***ONLY TO BE USED BY ACCREDITED  
MEMBERS***

# 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





***ONLY TO BE USED BY ACCREDITED  
MEMBERS***

# 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





***ONLY TO BE USED BY ACCREDITED  
MEMBERS***

# 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





***ONLY TO BE USED BY ACCREDITED  
MEMBERS***

# SCROLL SAW

Before turning the machine on:

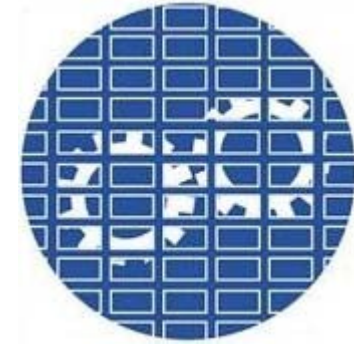
- CHECK** the 'foot' is just touching the material
- CHECK** the blade is secure and inserted in the correct direction
- CHECK** the speed of the cut is correct for the material
- CHECK** the dust extraction is connected



***ONLY TO BE USED BY  
ACCREDITED MEMBERS***

# Solvents





***ONLY TO BE USED BY ACCREDITED  
MEMBERS***

# 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





***ONLY TO BE USED BY ACCREDITED  
MEMBERS***

# 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





***ONLY TO BE USED BY ACCREDITED  
MEMBERS***

# 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

