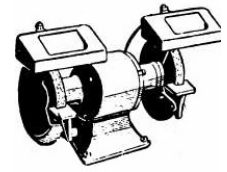


Induction checklist – Bench Grinder

The Induction into safe use of the Bench Grinder should cover:

- Use of angle adjustment and plastic safety shields
- Fast revolving wheel that can eject items at fast speeds
- Revolving wheel will run on after switching off
- Use of eye protection equipment
- MUST NOT use gloves
- Supervisor to change wheels
- General workshop safety including turning off at the machine before the wall, tying back loose clothing and/or long hair



Induction checklist – Pillar Drill

The Induction into safe use of the Pillar Drill should cover:

- Locking the base plate into position
- Ensuring the guard is in situ and demonstrating it can be lowered if needed
- Ensuring the Drill bit is in central position/ using the chuck key
- Awareness of different speed settings for different materials (supervisor to hange)
- Use of the depth stop adjuster
- Use of eye protection when drilling metal (optional use when drilling wood)
- Use of dust mask is optional
- General workshop safety including turning off at the machine before the wall, tying back loose clothing and/or long hair.



Induction checklist – Scroll Saw

The Induction into safe use of the Scroll Saw should cover:

- Use of different blades
- Movement of machine during use
- Variable speed settings
- Awareness of positioning nozzles to clear dust
- Awareness of the tilted base plate
- Positioning of the guard to allow for different material sizes
- Use of dust mask
- Awareness that blade can be changed if broken or unsuitable
- General workshop safety including turning off at the machine before the wall, tying back loose clothing and/or long hair.

