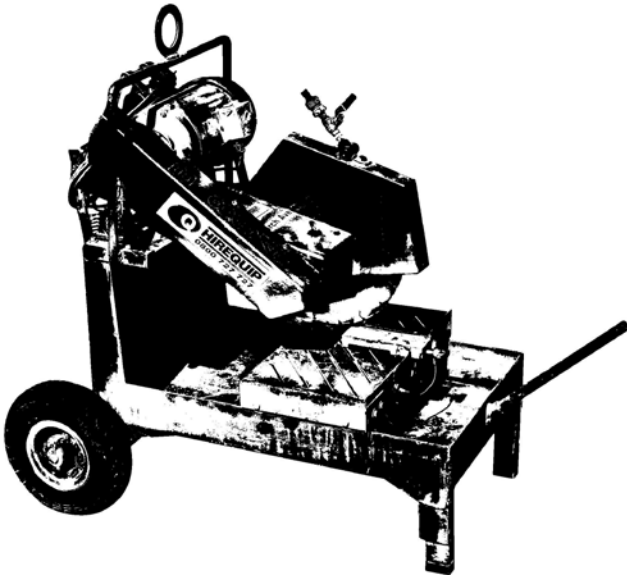


SAFETY FIRST:

If you are collecting the equipment for someone else please make sure this sheet is given to the equipment user to read. In accordance with Health and Safety in Employment Act requirements, this sheet should be given to the site supervisor if the equipment is being hired for use at a commercial worksite so that the information is available to all users.



Pre Start Checks and Safety Con't

- ! Don't use in presence of flammable liquids or gases
- ! Keep children away from work area
- ! Don't wear loose clothing or jewellery
- ! Keep cord clear of cutting area
- ! Secure work
- ! Use clamps or a vice
- ! Don't overreach and keep a good balance
- ! Ensure you don't use excessive water

When Operating

- Set cutting depth by adjusting wing bolt and move the base to adjust the depth
- Never cut deeper than 20mm at a time
- Use water tap attachment to control flow of water
- Don't use for cutting curves
- Don't force tool, let it do the cutting

Required Safety Equipment



Ear Muffs



Gloves



Boots



Face Shield



Shock Protection



Protective Clothing

Pre Start Checks and Safety

- ! Ensure the machine has a current Electrical Code of Compliance
- ! Use with the correct diamond wheel only
- ! Ensure a transformer or Residual Current Device (RCD) is used
- ! Check diamond wheel for good condition
- ! Don't ever use if a defect is found
- ! Make sure tool is always clean and intakes to the electric motor is clear
- ! Ensure any electric extension lead is heavy duty, in good condition and not too long
- ! Keep work area clean and tidy

Starting procedure

- Check that the unit is switched off
- Plug transformer or a Residue Current Device (RCD) unit into power supply
- Plug extension lead (do not exceed 15 metres of extension cord) into transformer or RCD and Diamond Saw
- Turn on power supply
- Start by pulling in trigger switch
- Proceed with cutting operation when cutting wheel has reached full speed

Stopping and After Use

- Release trigger switch
- Turn off water
- Turn off power supply and remove transformer or RCD and extension lead
- Clean up all equipment