

SAFETY FIRST

If you are collecting the equipment for someone else please make sure this sheet is given to the equipment user to read. This sheet should be given to the site supervisor if the equipment is being hired for commercial use so that the information is available to all users. Before starting any job, be sure to spend a few minutes planning and understanding the hazards and risks of the activity and determining how you will control them to prevent injury or damage.



Required Safety Equipment



Pre-Start Checks and Safety

- Check fuel tank is full
- Check oil level
- Use with the correct diamond wheel only
- 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 petrol motor are clear
- Keep work area clean and tidy
- Keep children away from work area
- Don't wear loose clothing or jewellery
- Secure work
- Use clamps or a vice
- Don't overreach and keep a good balance
- Don't use excessive water

Starting Procedure

1. Turn on fuel supply
2. Turn on engine switch
3. Choke engine (cold start)
4. Pull starter cord out until a slight resistance is felt, let starter recoil then give sharp pulls till engine fires or starts
5. Release choke
6. If required re-pull starter cord out until a slight resistance is felt, let starter recoil then give sharp pulls till engine starts
7. Allow engine to warm up before putting under load

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
- Adjust to full throttle while cutting
- Don't use for cutting curves
- Don't force tool, let it do the cutting

Stopping and After Use

- Turn ignition switch off
- Turn fuel tap off
- Turn off water
- Clean up all equipment