EQUIPMENT INFORMATION SHEET

2T Excavator

Important, read this before operation!

Below is a list of features of this equipment that you should be aware of before operating, and check before calling us for support.

- This machine takes diesel fuel.
- Have the buckets in close to the machine when slewing to avoid rollover.
- Operating weight of the excavator is 2000kg
- Never travel up or along a slope 15 degrees or greater

Safety

PPE: Hard hat and safety glasses should be worn

CONDUCT A RISK ASSESSMENT:

Before you commence any work at your chosen work area, you should undertake some preliminary hazard identification and risk control precautions. Ideally more than one person should do this. This is undertaken by:

- Physically inspecting the work site
- Reviewing the best way/job steps required to complete the task
- Reviewing the Safe Work Information supplied with the equipment
- Reviewing other reference documentation and expert advice.

The hazard identification and control process steps are defined as:

- Identify the Hazards (eg. 240V power drill use around wet areas)
- Assess the Risk (multi earth paths possible electrocution)
- Select the Control Measure (e.g. dry the area; use an RCD; use a cordless drill etc)
- Re-assess the Risk (risk of electrocution now negligible). This is undertaken to ensure that the risk control measures adopted have not introduced any new risks to the work area.

BEFORE OPERATING THE EQUIPMENT:

- Read this Safety Sheet and any other information provided with the equipment, including instructions, decals and operation guidelines.
- Check that you understand how and when the use the equipment, and know how to operate it safely.



- Ensure that it is only used according to the manufacturers and hirer's instructions, and only for work that is compatible with its technical limitations.
- Operate in a clear work area free from nonessential persons, children, animals or hazards.

Operator Manuals	
	Please scan the QR code to go to this equipment's PDF downloads on our website. This may include operator manuals, specifications, risk assessments and other user guides.

