## **GENERAL SAFETY**

### MOST IMPORTANT -RISK ASSESS

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 (e.g. 240v power drill use around wet areas) Assess the Risk (multiple earth paths – possible electrocution) Select the control measure (e.g. dries the area, use an RCD, use a cordless drill etc.)

Re-assess the risk. (risk of electrocution now negligible) This is undertaken to ensure to ensure that the risk control measures adopted have not introduced any new risks to the work area.

#### HELP

If the unit does not operate or you are unhappy with its performance, return it to our Hire depot for exchange or call for assistance. Do not attempt repairs yourself. Refer to your hire contract for contact information.

#### SAFETY DO'S

**DO** take the time to read this User Guide and any other safety information provided (e.g. Decals, manufacturers instruction booklets), completely before operating any equipment. **DO** satisfy yourself that you have the correct machine for the job and that you are aware how to safely operate it.

- **DO** ensure you fully understand and are familiar with its operation including emergency shut off procedures.
- ${\rm DO}$  ensure that the equipment is assembled and used according to the manufactures and hires instruction.
- DO check controls and any other safety devises.
- **DO** make sure you hold a possess a Certificate of Competency issued by the Regulatory Authority where required by particular equipment.
- **DO** where possible operate in a clear work space free from nonessential persons.
- $\ensuremath{\text{DO}}$  ensure that you have secure footing and clear access to the work area.

 $\ensuremath{\text{DO}}$  ensure that the work area is well lit with all aspects of the job easily seen.

**DO** ensure correct lifting techniques are used when using or transporting any machine or equipment.

### SAFETY DONT"S

**DO NOT** operate any equipment if you are tired or suffering a medical condition, or if under the influence of Alcohol or drugs which, may cause drowsiness.

DO NOT hurry or take risks.

**DO NOT** operate equipment without guards correctly fitted. **DO NOT** operate faulty equipment. If in doubt call your nearest Hire Depot.

# Scaffolding Safety Instructions

Read and understand these instructions before using this equipment.

### Safety Instructions for this Equipment

- Any scaffold that has a platform height over 4.0m must be erected by a licensed scaffolder.
- Refer to the Assembly drawings attached. Make sure all Users completely understand the correct procedure to erect the Scaffold.
- The legal working platform height of a free standing mobile scaffold is determined by three (3) times in height the smallest base dimension ie: 10' x 4' = 12' (3.0x1.2x3.6m). Special conditions apply to scaffolds under 1.2m wide.
- These Towers may be used higher than stated if tied into a structure in an approved manner.
- If a Scaffold is used on the outside of a building adjustable base plates or stabilizers are required.
- Always secure Scaffolding in an approved manner when exposed to windy or stormy weather.
- Always lock brakes before climbing Scaffold.
- Never climb on the outside of the Scaffold. Always use the internal ladder access. Always ensure that no-one is standing on or climbing the Scaffold Tower before unlocking wheel
- brakes and moving the Scaffold
  Always work within the handrail. Never overreach.
- Never use where an electrical hazard exists. Avoid power lines (minimum clearance 4-8m: consult with local electricity authority).
- Never work from an incomplete platform. Never take chances.

- At the commencement of each working shift and after stormy weather inspect the Scaffold for any structural damage ego cracked welds, bends, twists, splits, cracks worn broken, missing parts, verticals/horizontals, trays, ladders, handrails etc.
- Do not use Scaffold if damaged or if you are unsure. IF UNSURE DO NOT USE.
- Never work from an incomplete or incorrectly assembled tower. This Instant Scaffold must be erected according to the assembly instructions
- It is the Hirer's responsibility to ensure the scaffold tower is erected vertical. Adjust the wheels or base plates to level the base frames before continuing with erection of the tower.

## Safety Equipment

The following protective equipment MUST be worn when using this equipment:

- Leather boots.
- Suitable clothing.

### General Safety

- Do not use machinery if you feel tired or under the influence of alcohol or drugs.
- Check controls for proper response. Shut down the machine if a fault is detected.
- Do not wipe plastic parts with solvents, such as petrol, thinner, alcohol and ammonia, as they will damage and crack plastic parts.
- Wipe parts with a soft cloth lightly dampened with soapy water.
- Always use the right tools. Never force a tool or attachment to do a job for which it was not designed. When using attachments, ensure they are fitted correctly and practice the operation before beginning work. Always use recommended accessories only.
- Always keep guards in place and in working

order.

- Do not wear loose clothing, gloves, neckties, rings, bracelets or other jewelry which may get caught in the moving parts.
- Do not overreach. Ensure proper footing and balance when working with the tool.
- Always keep the work area well lighted.
- Never permit children, other people or animals to loiter near the work area.
- Do not fool around while operating, always keep the machine under control.
- Never leave a machine running while unattended.
- Do not use or continue to use faulty or damaged equipment.

Check the condition of the machine at the end of each day and report any damage or defects

REMEMBER: In the event of death, serious injury or a dangerous occurrence you must notify WHSQ 1300 369 915. For further Information or if in doubt over the use of this equipment, contact the supplier and ask for Instructions.

### Lockyer Hire Service 438 Warwick Rd, Yamanto, Qld 4305 Ph. 07 3288 0202

• To be used with all equipment as required.





WHATEVER YOU NEED TO GET THE JOB DONE...JUST ASK US !

This operating brochure is intended as a guide only for the safe operation of the equipment. In no way does this brochure override license requirements. If you are unsure about any aspect of this guide or if you are in doubt about its proper use please feel free to contact your nearest depot. Our staff are on hand to answer any question you may have regarding the safe operation of this equipment.