



143 Gunnedah Road
P O Box 7090 NEMSC
Tamworth, NSW 2348
Australia

Ph: (02) 6755 6000
Fax: (02) 6755 6006
e: sales@monitor.net.au

MONITOR MACHINE INDUCTION:

MODEL : PLATFORM 2095

Note : Operators of boom lifts over 11 metres platform height are required to hold an EWP WorkCover licence. For all other lifts, an EWPA Yellow Card is recommended.....

Warning! This is a basic induction only, and is not designed to remove the responsibility the operator has to be fully conversant with the Operator’s Manual and any site-specific requirements.....

INTRODUCTION:

- 1) Safety harnesses must be worn
- 2) Identify Safe Working Load
- 3) Height / weight limit features (if applicable)
- 4) Limit switches must not be tampered with
- 5) Identify Wind Load Rating on Compliance Plate
- 6) Identify swing and crush hazards
- 7) Logbook must be filled in daily
- 8) Operators manual for technical assistance
- 9) Personal protective clothing and / or equipment requirements.....

OPERATION: (Note: Perform pre-operation checks!).....

- 1) Drive.....
- 2) Use caution on uneven ground. Use stabiliser legs as a safety precaution.....
- 3) Reverse up slopes.....
- 4) Do not leave parked on a slope (no handbrake).....
- 5) Always drive with tracks expanded unless access is limited
- 6) Keep well clear of the machine when driving
- 7) Either stand in the basket, or stay at least 1 mt away
- 8) Never stand on the lower side of the machine on a slope.....
- 9) 2 speed drive

Stabilizer Legs:

- 1) Operate two legs together, smoothly & carefully.....
- 2) Or if an auto level model, 4 legs can be deployed simultaneously if the ground is reasonably level.....
- 3) Level machine using level indicator
- 4) Use extreme caution on sloping terrain.....
- 5) Check the stability of the ground under stabilizers. Use stabiliser pads if required.....
- 6) Avoid soft or unstable ground. Be aware of any underground hazards.....
- 7) Do not operate without all 4 legs properly deployed.....
- 8) Auto level function.....

Boom operation:

- 1) Levers and their functions.....
- 2) Duplicate controls at ground for emergency use.....
- 3) Emergency lowering system
- 4) Emergency operation of stabilisers and drive
- 5) Operation of “Emergency Rescue” (if fitted) for retrieval of overloaded basket.
- 6) Critical importance of re-sealing emergency valves (if opened) before operating again.
- 7) Dangers of overhead power: non-insulated booms.....
- 8) Do not use as crane or tie items to platform.....
- 9) Boom must be completely down before using other functions
- 10) Removal of basket – ensure security pin is in place

Dual power: (Do not operate on combustion engine in poorly ventilated areas.....

- 1) Change from Petrol or Diesel to 240v or Battery power.....
- 2) 240 volt outlet in platform.....
- 3) Earth leakage relay... ..
- 4) To avoid potential overheating of the 240 v motor, use HD quality extension leads, and keep the length as short as practically possible. Also turn electric motor off when functions are not required (Some units have an auto timer.).....
- 5) Some electric motors are fitted with a thermal overload switch. This will turn the motor off if it overheats. Wait until it has cooled down before restarting... ..

High pressure outlet: fittings at ground and platform

TRAILER:

- 1) Loading and unloading
- 2) Correct load balance
- 3) S.W.L. of towing vehicle
- 4) Brakes and adjustments.....
- 5) Safety chain connection
- 6) Correct tie-down method
- 7) Setting up on trailer not allowed

Name: _____ Ph: _____

Signature: _____

Name: _____ Ph: _____

Signature: _____

Name: _____ Ph: _____

Signature: _____

Name: _____ Ph: _____

Employer: _____

Address: _____ Fax: _____

The above induction was given and completed by:

Print Name

Signature