



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 1575 & 1890

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 from the machine (if the machine has a remote drive control).....
- 8) Never stand on the lower side of the machine on a slope.....
- 9) 2 speed drive (if equipped with remote control).....
- 10) If the basket is removed and it is a manual drive control model, stand directly behind the machine, but do not drive it forwards up a slope from this position

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 (if equipped with remote control).....

Boom operation:

- 1) Levers and their functions.....
- 2) Duplicate controls at ground for emergency use.....
- 3) Outreach limit; press red button and hold to retract boom back into allowed envelope limit to restore functions. Warning! Do not attempt any other boom function until boom is retracted enough (ie. red lamp has switched off)
- 4) Emergency lowering system
- 5) Emergency operation of stabilisers and drive
- 6) Operation of "Emergency Rescue" (if fitted) for retrieval of overloaded basket.
- 7) Critical importance of re-sealing emergency valves (if opened) before operating again.
- 8) Dangers of overhead power: non-insulated booms.....
- 9) Do not use as crane or tie items to platform.....
- 10) Boom must be completely down before using other functions
- 11) 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

