



1140 Safety Guidance



Using the Bumpa Tile Hoist

- Do not attempt to lower the machine until the motor has been stopped, is safe, and there is nothing on the belt
- Remove the engine pin and position the engine unit to rest into the frame on the pivot collar, then replace the pin and antiluce fastener.
- Rotate belt cover to expose the pulley and place the vee belts onto the machine pulley, then lift the engine to position the belts onto the engine pulley and lower the engine once located.
- Rotate the engine belt tensioner into place so the plunger is over the recess in the engine cradle and operate the lever to tension the belts. Replace the belt guard.
- To utilise the reverse option: Ensure the engine is immobilised, then rotate open the engine belt cover to expose the engine pulley. Place the green belt onto the top machine pulley in place of the drive belts in either of the v sections. The Green belt should then be twisted into a figure of 8. Then lift the engine to position the lower loop of the belt onto the engine pulley and lower the engine once located. The engine itself will tension the belt, there is no need to use the belt tensioner. Then close the guard.
- When reversing, the conveyor belt will not stop automatically when the load reaches the bottom of the Hoist, so be prepared to lift the load off the belt as it approaches the base of
- Adjust the loading guides at the base of the machine to ensure that the load goes up
- 8. Do not improvise any replacement for worn or damaged parts. Only use replacements supplied by the Mace Industries or the hire company.
- Make sure nobody does anything to the machine that would affect its performance or is likely to damage it.
- 10. Do not use the machine to carry anything that is flammable or any materials that are hot and may set fire to or damage the hoist.
- 11. A competent person should check the scrolling and the connections at least once a week.
- 12. If the Bumpa does not appear to be working properly, do not attempt to repair it. Contact

Please keep this leaflet safely as it may be required for future reference













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The Crescent

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safe, and there is nothing on the belt. until the motor has been stopped, is 3. Do not attempt to lower the machine

used to pull the machine up. gradually using the same rope method 2. The Bumpa should be lowered

dismantled by reversing the erection 1. The Bumpa tile hoist should be

ISIOH DISMANTLING THE BUMPA TILE

end of the machine. scattold chute and pendant control to the 9. Finish erecting the machine by fixing the

the machine from bending in the centre. extension should be put in place to stop 8. With 10 metre machines only: prop

place on a scaffold pole with a scaffold it can be fixed to the boards or held in 7. Once the machine head is on the scaffold

raised to the roof or scaffold by rope. e. The head of the Bumpa can then be

it through the hinge to lock it into place. 2. Hemove clip from base section and place

keeping hands clear of the hinge piece. backwards until the machine is fully open, release the brakes and walk the base 4. With an individual supporting the centre,

ground. and rest the head of the machine on the

the top section until it makes an A shape 3. Release antiluce catches then walk out

noop reaches the floor. opposite end of the machine until the the weight, a second individual raises the base of the machine to counterbalance individual standing on the noop at the 2. Lock wheel brakes on, then with one

operanctions prior to opening the hoist. the hoist. Always check for overhead 1. First select a suitable level area to open

ERECTING THE BUMPA TILE HOIST

rested least once a year by a competent 3. The machine should be serviced and











Petrol Bumpa Hoist

procedures that may require the person responsible for this equipment to carry out a specific risk assessment. This leaflet is not a substitute for a properly executed risk assessment.

- 1. This leaflet is intended as guidance on the safe erection and use of a Bumpa tile hoist.
- A competent person must take responsibility for the safe use of the Bumpa.
- 3. If you have not used this type of hoist before, familiarise yourself with how the Bumpa works before you start loading
- The Bumpa is designed to provide a quick and safe way of transporting tiles, bricks, blocks and buckets from ground level to a roof, or similar high place, or from the roof to ground level.
- Plan ahead to make sure that you are in a suitable environment to use the hoist.
- The following items of personal protective equipment must be worn as a minimum hard hat, safety boots and ear muffs or plugs giving protection up to 87dB(a).
- The Bumpa must not be used by minors or by anyone under the influence of drugs or alcohol.
- The Bumpa is designed for operation by an able bodied adult. Anyone with either a temporary or permanent disability must seek expert advice before using it.
- The Bumpa tile hoist is a heavy machine, get help if you have to unload it from your vehicle. Do not lift beyond you own capabilities.













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- do not use. Contact the nife company Rumpa tile hoist or other hired equipment 5. If any problems are encountered with the

first use and on a daily basis. thoroughly. This should be carried out on 1. Inspect the tile hoist and all equipment

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appropriate PPE.

- 2. Anyone working nearby should also wear
- d. Gloves should be worn to protect hands.

against falling objects. working with the machine to safeguard working at height and always when 3. A safety helmet must be worn when

when operating the machine. 2. Safety boots must be worn at all times

me machinery.

flapping clothing that could get caught in of protection. Ensure there is no loose or environments may require a higher level the equipment is used. Particular jobs or minimum that should be worn whenever protective equipment (PPE) are the 1. The following items of personal

SHOTARING

suitable overhead protection from falling danger, this may include barriers and given adequate protection from any Other persons working nearby must be

bresent when the Bumpa is being then the scaffold erector should be Bumpa tile hoist, if there is any doubt assembly is capable of supporting the scaffold erector that the scaffold 4. Confirmation should be sought from the

so rnat provision can be made for it. the scattoid efector should be intormed 3. If the Bumpa is to be clamped to scattold,

ventilation will almost always be required. Mechanical extraction assessed. the ventilation required has been fully other indoor situations if its suitability and It in domestic premises and only use it in carbon monoxide poisoning. Mever use confined spaces could cause fatal 2. Using this equipment indoors or in

pnckets or on the supports. safely carry cargo up either in the on the Bumpa tile hoist. It must be able to suitability of the products to be carried up 1. An appropriate person should asses the

WORK AREA

