

STANDARD OPERATING PROCEDURE

JACK HAMMER

ONLY TRAINED PERSONNEL
AUTHORISED TO CONDUCT THIS OPERATION



Identified Hazards

- | | | | |
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| <ul style="list-style-type: none"> Hearing injuries Sprains/Strains Dropping equipment/objects | <ul style="list-style-type: none"> Duration of task Mechanical failure Eye injuries | <ul style="list-style-type: none"> Sustained grip Crushing fingers Electrocution | <ul style="list-style-type: none"> Slip/Trip/Fall Back strain |
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Personal Protective Equipment Requirements to Operate



Other | Additional PPE Requirements:

Operating Instructions

Pre-Operational Safety Checks

- Pre-operational inspection of the Jack Hammer to ensure plant is in good order, electrically safe and all guards, handles and safe mechanisms are fitted and operational
- Inspect the power tool for obvious damage, including lead, plug end and that the machine has a current electrical safety tag.
- Inspect the chisel bit point to determine whether the bit/point is in good order or needs changing
- Ensure suitable & safe work area provided with adequate lighting, free from congestion & tripping hazards.

- Wear appropriate foot, hearing & eye are worn.

Operational Safety Checks

- NEVER** operate a faulty piece of equipment. Report any faults, problems or hazards **IMMEDIATELY**.
- Fit and secure a chisel bit point correctly to the carriage holder of the Jack Hammer
- Safety boots in good condition, properly laced, must be worn at all times.
- Do not plug in until all adjustments are complete.
- Do not fit a bit that has been damaged at any stage.
- Maintain complete control. Operate with both hands. Maintain proper & steady footing at all times.
- Do not apply excessive force – this could cause damage to the chisel bit.
- Turn off after use. Do not place the jack hammer down until completely stopped rotating.

REFER TO THE MANUFACTURER'S OPERATIONAL MANUAL FOR FULL SAFETY REQUIREMENTS