Useful Reference Points • www.hae.org.uk/businessguard

Before Starting Work...

AAHA XHOW

- risk from combustible materials, or flammable Do not use this equipment where there is a fire -1
- contined spaces ensure there is adequate If the tool is to be used for long periods, or in .s səseb pue spinbi
- ork in the area when the cordless nailer is Only essential people should distraction. ιυσι μο-ομε ςιοze αλ οι conia cause Make sure the work area is clear and safe and 3 ventilation to disperse the exnaust tumes.
- wood nailing. This tool should only be used for wood to °t peing used.
- nails that are 3" or longer into pressure treated Using this equipment to drive in ring shank ·9
- danger. Warn others to keep away. Protect other people from the noise and - 9 umber is not recommended.
- Do not use the cordless nailer in the rain or ., possible, put barriers around the work area.
- where there is excessive moisture.

SHOTAHERO

Banner

- to eusple you to use it without risk to yourself understanding of the equipment and the job you have adequate knowledge and You should only operate this cordless nailer if 1
- The following items of personal protectiv
- Particular jobs or environments may require a be worn whenever using the cordless nailer. duipment (ppe) are the minimum to that should
- This cordless nailer will cause noise levels up 3 ngner level of protection.
- to 98 dBA wear appropriate ear mutts or plugs giving hearing protection for this level
- Impact resistant goggles, or face shield when .4 านทนเบเน ซ ระ

ibility for any loss or liability perc

- working with this equipment.

- understand how to use the cordless naile

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44 (0) 121 333 4109 44 (0) 121 380 4600

sately with no danger to yourself or others.

Before starting work, make sure you

company. Do not throw empty cells onto a tire.

cells responsibly or return them to the hire

The fuel cell is non-refillable. Dispose of empty

clearing a Jammed nail, or when tinished work.

the cordless nailer before adjusting it or

Always unload the tuel cell and battery from

Do not point the cordless nailer at anyone,

inmediate use. It should remain unloaded, in

the cordless nailer until it is required for

Do not load a tuel cell, battery or fasteners into

including a lighted cigarette or the firing of this

explosive gas. Any source of ignition

rapidly evaporate into a large area of

If fuel escapes from a punctured cell, it would

Fuel cells must be stored in a secure fireproot

and fasteners. Do not use anything found

to wear appropriate personal protective

Anyone who is working close by will also need

Strong gloves will help protect your hands.

box, away from any source of neat.

CORDLESS NAILER

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damaged - contact the hire company.

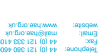
1. Check the cordless nailer, fuel cells, batteries,

cordiess nailer could cause an explosion.

even when it is not loaded.

its storage box when not in use.

iae.org.u







2206 Safety Guidance

Read this entire leaflet before using the Paslode IM30

Plan the use of the paslode so that it can always be used safely.

carefully and only by trained operators.

not to cause a fire or explosion.

This equipment can be hazardous if misused. It should be used

The fuel in the cells are highly flammable: any source of ignition

including a lighted cigarette, could be hazardous. Take great care

Keep non-essential people, especially children, away from the

Do not insert a fuel cell, battery, or fasteners until required, and

Keep the equipment safely in its protective case when it is not in use.

or permanent disability must seek expert advice before using it.

work area. Never allow a child to touch the equipment.

remove them when the equipment is not in use.

Paslode IM350

The rules and procedures in force where people are at work

may require the person responsible for this equipment

to carry out a specific risk assessment

Always keep the nailer pointing away from yourself, and others. Keep your fingers away from the

Do not allow the work-contact element to be accidentally depressed against your body or any

Do not indulge in any horseplay or irresponsible behaviour, while using, or working near the

This cordless nailer must not be used by minors, or by anyone under the influence of drugs or

This equipment is designed for operation by an able bodied adult. Anyone with either temporary

The following items of personal protective equipment should be worn: ear muffs or plugs giving

You may also need a residual current device (rcd) if charging batteries form a 230-volt mains

protection for levels up to 89 dBA; impact resistant goggles or face shield; strong work gloves



supply.

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trigger.

other object

cordless nailer.

Personal Protective Equipment

alcohol.

44 (0) 121 380 4600 44 (0) 121 333 4109



usve been supplied or specified by the nice

Use only fuel cells and metering valves that

surface. It work is required on a finished

The work-contact element may leave small

Never operate the equipment with the work

Reload the fuel cell and battery when you are

When the bracket is in the correct position,

decrease the depth of penetration, or allow for

Sliding the bracket away from the machine will

rowards the machine will increase the depth of

slacken the two screws on the work-contact

Use the hexagon key (Allen Key) provided to

The fuel cell and battery must be removed

of penetration and for fasteners of different

position can be adjusted for different deptins

tool that is pushed against the work piece. Its

The work-contact element is the part of the

impressions where it contacts the w

surface - contact the hire company.

eady to start using the equipment.

replace and tighten the two screws.

penetration, or allow for longer nails.

Sliding the work-contact element ba

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LOADING FUEL CELLS

contact element removed.

shorter nails.

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TNAMTSULGA HT940

the strip of fasteners to the firing position. Do

not allow the knob to spring back; it might

As the fasteners are used, the strip will be

magazine will show when the tool requires

When there are approximately 5 fasteners left

a safety mechanism will prevent further

Fasteners can be unloaded by following

instructions 2 and 3 above. The remaining

Wear protective equipment including goggles

Do not carry a loaded nailer around: unload

To fix a nail, press the work-contact element

This equipment will drive two to three nails per

second, or up to 1,000 per hour. Do not try to

force it to work faster - it will damage the tool.

When working close to the edge of the timber

When finished work, unload and clean the

cordless nailer and store it and the fuel cells,

If the equipment is not working properly of appears to be faulty, do not attempt to repair

against the workpiece, and pull the trigger.

operation. Reload a fresh strip of fasteners

pushed along. The indicator at the top of the

damage the fastener strip.

fasteners will slide out easily

the fuel cell and battery first.

take care not to split it.

battery and fasteners securely

it. Contact the hire company.

and ear defenders.

USING THE CORDLESS NAILER

reloading.

Please keep this leaflet safely. It may be required for further information



For guidance on managing

construction health risks go to

www.hse.gov.uk/construction

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BATTERY (Continued...)

charged ready for use.

Do not try to improvise.

the hire company

LOADING NAILS

company.

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is flat and needs recharging.

6.

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When the work-contact element is depressed,

A continuous red light shows that the battery

The battery must be removed for recharging.

Recharge the battery only with the charger

10. If you have an rcd, plug it into the 230volt

11. Toxic and flammable fumes are produced

when charging some types of batterie Charging should be carried out in a dry, cool,

Use only nails or other fasteners that have

been supplied or specified by the hire

Do not operate the trigger, or have the yoke

Holding the tool by its handle in your right

hand, slide the knob on the left of the

Insert the strip of fasteners into the slot at the

Release the lock by pressing in the button on

top of the knob and allowing it to gently push

depressed while loading or unloading.

magazine back until it locks in position.

If different nails are required,

socket. Plug the charger into the rcd.

well-ventilated and safe location.

contact the hire company.

bottom of the magazine.

upplied, following the instructions given by

continuous green light shows that battery is





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ogaing the cell.

charged ready for use.

condition of the battery.

the battery.

nre company.

Before Starting Work

cell does not move.

The back of the handle.

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YHALIAA

a continuous green light shows that battery is

When the work-contact element is depressed,

aisbisy either rea or green to indicate the

The light emitting diode in the handle will

evoment upside down to insert or remove

right side of the magazine. Hold the

The battery compartment is located on the

edubueur as supplied or recommend by the

Use only the correct batteries for the

Remove the battery if the tool is not being

inserted even if the tool is not being used.

The battery will slowly discharge while

Shut the compartment, making sure the tu

goes in last. Locate the stem of the valve into

back of the nailer. Open it by pressing the

The tuel cell compartment is located at the

then push the back down onto the cell until it

with the front pointing away from you. Push

Put the valve back in position on the fuel cell

the valve and cap off the valve by pulling it

First, push the valve and cap onto the fuel cell

FIT The metering value to the tuel cell before

until a hiss of gas is released. Then remov

the front of the valve forwards and down, ai

b. Load the tuel cell in so that the metering valve

cover inwards then swinging it down to

clicks twice. It is now ready to load.

the pink aperture in the adapter.