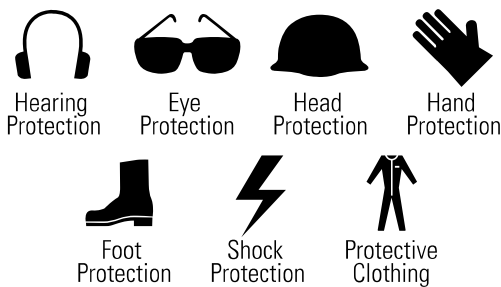


SAFETY FIRST

If you are collecting the equipment for someone else please make sure this sheet is given to the equipment user to read. This sheet should be given to the site supervisor if the equipment is being hired for commercial use so that the information is available to all users. Before starting any job, be sure to spend a few minutes planning and understanding the hazards and risks of the activity and determining how you will control them to prevent injury or damage.



Required Safety Equipment



Starting Procedure

1. Plug transformer or a residual current device (RCD) unit into power supply
2. Plug extension lead into transformer or RCD and demolition hammer
3. Turn on power supply
4. Pull trigger

Pre-Start Checks and Safety

- Ensure the machine has a current electrical tag
- Ensure you have correct points and chisels for job
- Check gearbox oil level in sight glass (where applicable) machine must be upright to view oil level
- Fit tool into retainer and check locking procedure by pulling on tool
- Do not use in wet conditions
- Always use a residual current device (RCD) or transformer
- Do not use in flammable areas
- Ensure extension leads are heavy duty with a maximum length of 20 metres
- Do not change bits with power connected
- Keep people away from work area
- Beware of electric cables, gas lines, water pipes etc
- Ensure leads are behind the operator
- Always beware of falling objects due to vibration
- Children must be kept well clear of work site at all times

When Operating

- Always hold machine firmly with both hands
- Apply downward pressure by pushing on handles to activate the impact action
- Trigger may be locked by depressing lock button (on some models)
- Do not use the machine as a lever as this can cause the chisels and points to break

Stopping and After Use

- Release trigger to stop the machine
- When the job is completed disconnect from power supply
- Roll up all power leads and RCD
- Clean machine with a dry cloth