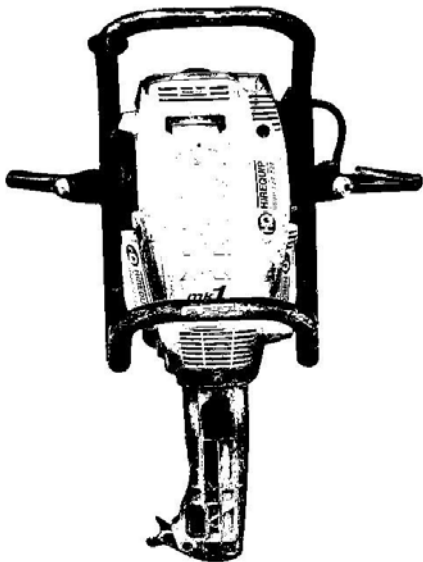
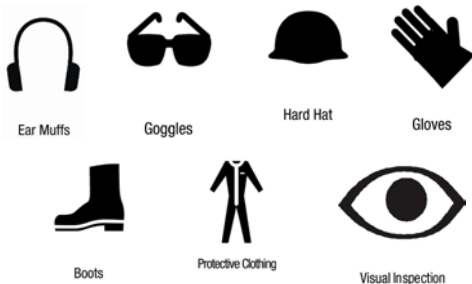


SAFETY FIRST:

If you are collecting the equipment for someone else please make sure this sheet is given to the equipment user to read. In accordance with Health and Safety in Employment Act requirements, this sheet should be given to the site supervisor if the equipment is being hired for use at a commercial worksite so that the information is available to all users.



Required Safety Equipment



Pre Start Checks and Safety

- ! Fuel tank is full (2 stroke 50:1 mix)
- ! Impact reservoir is full of oil (stand machine upright to check)
- ! Clean the tool shank before inserting the tool and secure with the locking pawl
- ! Ensure you have the correct accessories for the job
- ! Stop the engine before refueling
- ! Do not overfill the tank
- ! Do not leave machine running when not in use or changing the tool

Pre Start Checks and Safety Con't

- ! Do not use the machine above the horizontal position
- ! Keep handles clean and free of oil or grease on hand grips
- ! Check for underground cables, pipes etc before using
- ! Get to know the machine before commencement of work

When Operating

Press down the throttle at the same time you press down on both handles to activate the impact action

Note: Optimum vibration level and working speed are achieved when the handles are depressed halfway

When drilling the machine is fitted with a rotation and air flushing mechanism for drilling applications

Starting procedure

Stand machine on its tool
Close the choke (cold start)
Hold the right handle with your left hand and press down the throttle lever
Pull lightly on the starting cord until a resistance is felt
Pull cord hard at the same time as pushing the machine away from you
Once the machine fires or starts open the choke
If the machine doesn't continue to run continue to pull start but without the choke
Once engine is running allow engine to warm up before putting it to work

Stopping and After Use

A rubber encased stop button is located beneath the right handle
Press stop button to stop
Note: In an emergency the engine can also be stopped by closing the choke