

CHIPPER

Operating and Safety Instructions

CHIPPER DROP FEED – 90MM PETROL

USES Chipping Brush & Tree prunings



PRE CHECK

Check fuel tank is full (petrol) Check engine oil level Feed and discharge shoots clear



STARTING

Disengage engine clutch (pull lever out and lock by putting locking pin through hole) Turn on fuel - cold start - choke engine/turn OFF-ON switch to 'ON' - set throttle lever to half pull start cord until slight resistance is felt - give short sharp pull - when engine starts OPEN choke - warm up for 2 minutes - engage clutch by releasing locking pin and push clutch lever slowly towards the centre of the chipper - move throttle lever to FAST.



OPERATION

Feed branches slowly into hopper cone.



STOPPING

Move throttle lever to idle position Allow engine to idle for 3 minutes - turn engine switch to 'OFF' - turn off fuel. Disengage engine clutch (pull lever out and lock and put locking pin through hole) The rotor will continue to spin for another few minutes.



SAFETY PRECAUTIONS AND EQUIPMENT

Use only a wooden article to push material into the shredder hopper. Do not use bare hands - always wear gloves to handle branches etc. Do not overload. Should an overload occur - stop machine - open top cover, clear around rotor and outlet chute before restarting. Keep other people away from area especially children.

Do not attempt to make any clearance with your hands or any object while unit is running.

Necessary for personal safety: Goggles, Gloves, Ear muffs, Strong Footwear.



HAZARDS

The removal of any guards. The clearing of blockage with hands while unit is running. Wire, steel, stones, bamboo, flax or other stringy foliage .

Personal Protective Equipment



The Safety Information on this assessment has been developed for Hireworks Ltd to assist in the safe operation of this equipment. This information contains general information only and should not be relied upon as a substitute for professional advice, which the user should seek before operating. Once printed this is an uncontrolled copy.