OPERATING PROCEDURE

HIRE DEPOT

Polesaw

(Guide only)

BEFORE STARTING

- Read and understand the hazard assessment sheet.
- 2. Do not use extension leads longer than 20 metres.
- 3. Ensure the chain bar oil reservoir never runs dry. Top up with chain bar oil provided every 1 of cutting.

PLEASE NOTE: Polesaws are very dangerous pieces of equipment when not used properly. Always take care when using the polesaw. Operators should not perform duties beyond their capabilities.

REPLACING THE CHAIN

- Loosen the chain tensioner screw. 1.
- 2. Undo the chain assembly cover on side of machine.
- 3. Remove chain and bar.
- 4. Mount new chain on bar, taking care to place chain on, in the right direction. Put chain and bar, back onto polesaw.
- Place cover back on and put nuts holding cover on finger tight. 5.
- Adjust the chain tensioner screw, so the chain is at the correct tension. 6.
- 7. Tighten the nuts that hold the cover on.

SETUP

- Remove the plastic cap from the end of the pole attachment. 1.
- When joining to pieces together, take care to line up the spline. If the spline does 2. not line up, rotate the chain slightly, until it lines up. Also be sure to line the machine up the right way.
- Lock the lever down and tighten the adjustment. 3.

TO START THE ENGINE

- Position the switch in the 'choke' position. 1.
- Crank the pull cord, until the engine 'coughs'. 2.
- Turn the choke off. 3.
- Whilst holding the trigger in, crank the pull cord until the engine starts.

MANDATORY PERSONAL PROTECTIVE EQUIPMENT











TROUBLESHOOTING	
Problem	Possible solution

Do not under any circumstances attempt any repairs. Please call your local Hiredepot branch for assistance.

This operating and safety brochure is intended as a guide only for the safe operation of this equipment. It does not override license requirements nor is it a substitute for structured operating lesson. If you are unsure about any aspect of the equipment, its capabilities or the correct usage, please call our trained staff for instruction or any questions you may have regarding the safe operation of this equipment.