



SAFETY AND OPERATING INSTRUCTIONS

**GE30 and GE30LH
Commercial Edger**



Safety Instructions

- (1) Read safety and operating instructions carefully.
- (2) Always wear suitable footwear. Do not edge in bare feet.
- (3) Always stop the engine and disconnect the sparkplugs when guards are not in place.
- (4) Check that the items to be edged are free of all foreign debris. This includes and is not limited to nails, wire rope etc.
- (5) Do not allow children to come near the edger. Always ensure that the children are at a safe distance and are well away from the machine.
- (6) Do not put hands whatsoever inside the machine or near the belt or blade while the machine is running.
- (7) Read the engine manufactures operating instructions carefully. Do not alter governor settings or over speed the engine.
- (8) Take great care when refuelling the engine. Never have a lighted flame near refuelling area. Always refuel outdoors. Always turn off engine when you are refuelling and do not refuel if engine is hot. If spillage occurs mop up immediately and wait a suitable time so the fumes disappear. When storing fuel make sure it is in a suitably designed container and it is stored in a cool dry place.
- (9) Use your edger only in daylight when visibility is good.
- (10) When edging, slopes should be treated with caution. Never place edger on uneven ground.
- (11) When you leave the edger unattended always stop the engine.
- (12) Do not use edger in confined spaces with no ventilation.
- (13) It is advisable to wear suitable hearing protection.
- (14) It is advisable to wear safety glasses whilst operating the edgers.
- (15) Always operate with all guards in place.



Operating Instructions

Before starting read the Safety Instructions, Operating Instructions and the Engine Operating instructions. Always ensure that the engine has oil as per engine instructions.

Engine Operation

Pre-Starting :Read the Engine Operating Instructions Carefully.

Always check that there is oil in the engine. Use correct oil and fill as per engine manufacturer's instructions. Fuel engine with unleaded fuel only.



Blade: **Danger Rotating Blade can cause serious injury. Keep hands and feet away.**



Edger Operation

1/ Oil and fuel engine as per engine manufacturers. Make sure height adjuster is at the top or highest so the blade does not make contact with the ground. Make sure the throttle control is at its lowest rev setting.

The blade will turn as soon as the starter is pulled. With the Clutch version the blade will still be at an idle position until the centrifugal clutch engages. Keep hands and feet at a safe distance at all times.

2/. When the motor is running gently increase the throttle. With the optional clutch fitted increase the throttle until the clutch engages and the blade rotates.

3/. Gently lower the blade to the desired hole setting or depth. There are 7 hole settings with the bottom hole being the deepest the edger will cut.

4/. Push the edger along the line of garden edge you wish to cut. Take care and do not hit any foreign objects such as pavement or paving etc. Ensure you are cutting grass at all times.

5/. When finished edging put the engine back to idle with the throttle control and turn the engine off at the off switch. Read the engine manufacturers operating manual to familiarise yourself with turning off the engine. The blade will still be turning when the engine is idling.

6/. Regularly check tightness of the bolts and nuts on the entire machine. If anything is damaged replace immediately.



Maintenance

Warning: Always make sure the Edger is completely disabled by making sure the engine has stopped and removing the spark plug lead before you remove any guards or do any maintenance.

Adjusting the Drive Belt



WARNING: Make sure the spark plug lead has been disconnected. Undo the two bolts on the blade flange. Pull the cutting head out so the belt is tight. Redo the bolts up. Do not over tighten drive belt

Changing the Blade



WARNING: Make sure the spark plug lead has been disconnected. Put a Stiltson on the pulley in the inside of the blade guard. Undo the bolt on the end of the drive shaft. It is best to use a air gun to remove this. Be careful the blade might rotate while loosening or tightening.

Blade Guard Adjustment



WARNING: Make sure the spark plug lead has been disconnected. The blade guard can position can easily be adjusted by loosening the bolt under the guard. Move it to the desired position and re-tighten.

Do not over inflate the pneumatic wheel. Maximum PSI is 18.



Warranty

Under the warranty your GE30 Commercial Edger is warranted for 2 year from the date of purchase against mechanical defects, faulty workmanship or material. 90 days for commercial use. This warranty covers only the replacement, repair or adjustment of any part which fails as a result of a fault in manufacture or assembly. Defective parts will be repaired or replaced without charge for labour or materials subject to the conditions detailed below.

Warranty Exclusions, Limitations and Rights.

- (1) Any failure that results from accident, abuse or neglect is not covered by this warranty.
- (2) Transport of the GE30 Commercial to and from the manufacturer, their agents or dealers, to be paid for by the owner.
- (3) Proof of purchase date must be provided prior to the commencement of the warranty work.
- (4) Any failure of parts or material that is contributable to fair wear.
- (5) Any indirect or consequential loss, damage, costs or expenses suffered by the consumer that may result either directly or indirectly from the failure or malfunction of the product.
- (6) Any repairs carried out other than those by authorised TruYard agents or dealers cancel this warranty.
- (7) Engine warranty is separate and is in accordance with the Engine manufacturers express warranty.

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