



## Pole Saw, PS750

### Frequently Asked Questions

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**1. WHAT LENGTH DOES THE POLE SAW EXTEND TO?**

The pole saw extends from 1.82 m (6') to 2.69 m (8' 10") in length allowing up to approximately 4 meters ( 13' 1" feet) of access (based on a 1,80m (5'10") individual operating at a 60 degree angle).

**2. WHAT TYPES OF CHAIN CAN BE USED ON THE SAW?**

3/8" Low Profile™, .050" (1.3mm) gauge chain is recommended. (Oregon® Q91VG033E (B33)) but any 3/8" Low Profile 0.50" (1.3mm) gauge chain with 33 drive link will work

**3. CAN I PUT ANOTHER SIZE GUIDE BAR ON THE SAW?**

Other 8" – 20cm bars with an A041 tail mount will fit on the PS750 Pole Saw, but it is not recommended and may void the product warranty. Oregon® 080SDEA041 is the original equipment.

**4. DOES THE PS750 POLE SAW USE OIL?**

Yes. Bar and chain oil is required to properly lubricate the cutting system. Oregon bar and chain oil is recommended. Place the pole saw so that the oil cap is on top, remove cap and fill the oil reservoir . The oil reservoir capacity is 60ml. It is recommended , on the initial startup, to fill the reservoir with 50-55 ml, not in full. It will ease the prime. Leave air space in the oil reservoir for the breather valve to function properly. Check oil level before each use and fill as needed.

**5. IS THERE AN EASY CHAIN TENSIONING SYSTEM TO TIGHTEN THE POLE SAW PS750 CHAIN ON ITS BAR?**

Yes. On the side cover, there is a red knob to tighten / release the guide bar against the chassis of the pole saw as well as a black ring. The black ring is used for tensioning the chain on the bar. The Chain stretches in normal use and will need to be periodically re-tensioned. We recommend you to refer to the operator's manual and/or the quick-start illustrated instructions for further details on how to properly proceed for tensioning the chain.