

OREGON®

CS300 CORDLESS SELF-SHARPENING CHAINSAW Assembly Instructions



What's in the box?

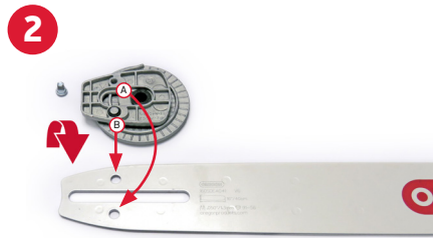
The chainsaw requires some assembly before use. These items are included in the box.

- Powerhead
- Guide Bar
- Saw Chain
- Blade Cover
- Chain tensioning gear
- Chain tensioning o-ring
- Chain tensioning screw
- Bar and chain oil
- Charger and power cord (unless tool only)
- Battery (unless tool only)
- Instruction Manual

This sheet is meant to be a supplement, not a replacement for your operator's manual or contact OREGON Customer Service, customerservice@blount.co.uk



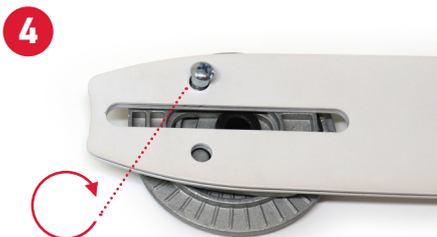
STEP 1: Remove the side cover by turning the **BLACK** side cover release knob.



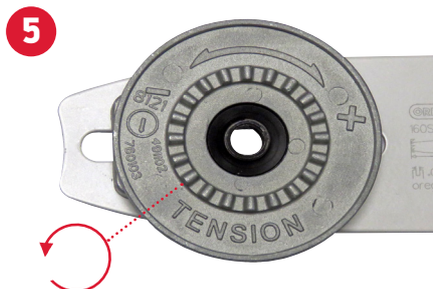
STEP 2: Flip the tensioning gear and insert the pin with the rubber o ring in one hole of the bar, make sure the fastener hole of the tensioning gear is aligned with the other hole of the bar.



STEP 3: Now the tensioning gear has been flipped, make sure the the Oregon logo is the right way up on the bar.



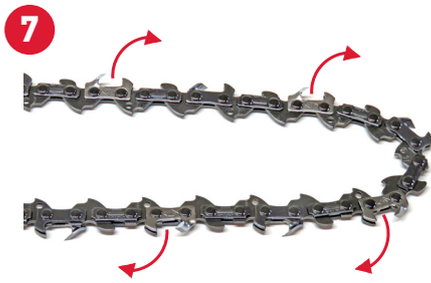
STEP 4: Turn the bar over, insert and properly tighten the screw from the back side of the chain tensioning gear to attach it onto the guide bar.



STEP 5: Turn the tensioning gear anti clockwise as far as it will go to fully loosen the chain.

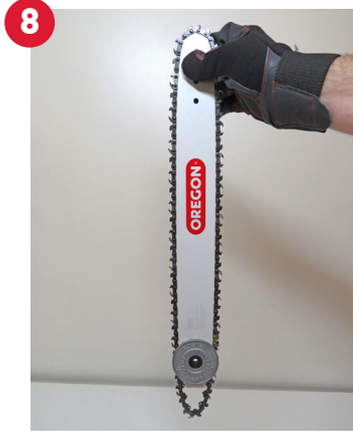


STEP 6: IMPORTANT SAFETY NOTICE
Wear protective gloves when handling chainsaw chain.

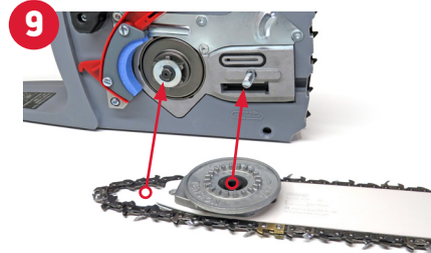


STEP 7: To properly install the chain on the guide bar, check that the cutting edges of the teeth go forward.

NOTE: You may find it easier to lay the powerhead on its side when fitting the bar and chain.



STEP 8: Grab the nose of the bar and feed the chain into the groove of the bar.



STEP 9: Place the guide bar on the bar pad, inserting the hole of the tensioning gear in the bar stud.



STEP 10: Loop the saw chain around the drive sprocket, turn the tensioning gear clockwise to begin tensioning the chain.



STEP 11: Install the side cover, making sure the chain catcher pin is properly seated in its hole, and aligning the tensioner on the side cover with the tensioner on the guide bar.



STEP 12: Then lightly tighten clockwise the center **BLACK** side cover release knob.



STEP 13: Tighten fully the **RED** chain tensioner ring until the lowest cutter underneath the bar solidly contacts the bar.



STEP 14: Reverse direction of the **RED** chain tensioning ring until you observe the chain loosen slightly.



STEP 15: Tighten fully the centre **BLACK** side cover release knob.



STEP 16: Check the tensioner by pulling on the chain and observe the "snap" of the chain when released.