

Vario/ Vario-W Re-Calibration- Fine and Coarse

Tools needed- 2mm Allen wrench (pictured below), flathead screwdriver

May need a 2.5MM Allen wrench, pliers

TO CALIBRATE THE UNIT FINER

Empty the beans from the hopper then run the grinder until residual grinds have been purged.

Put both levers all the way down to the coarsest setting and press "Manual" then "Start"(For Vario-W press "Tare", "1" and then "Start")

Lift the right (Macro) lever all the way up to the finest setting

Lift the left (Micro) lever up slowly to the halfway mark. You should hear the motor begin to labor and the noise change. If this is not the case, insert the 2mm Vario calibration tool into the hole pictured below. There is a hex head set screw in the hole. **Please note that all calibration efforts need to be performed while the grinder is placed on the counter in the upright position.**



Slowly rotate the tool finer until you begin to hear the motor labor and change pitch. The burrs are beginning to touch at this point.

TO CALIBRATE THE UNIT COARSER

This procedure is the same as calibrating the unit finer, only turn the calibration tool in the opposite direction.

PRIMARY CALIBRATION

Primary calibration requires patience and a supply of coffee beans.

Move both the lever arms to the top.

Remove the rubber stopper from the slot directly behind the calibration hole.



Loosen the 2mm calibration screw in the hole until it comes out. Then put it back in, only threading it one rotation.



Loosen the 2.5MM Allen screw found in the rectangle slot. Again, **Please note that all calibration efforts need to be performed while the grinder is placed on the counter in the upright position.** Moving the screw towards the front of the grinder (arrow pictured below) makes the grind coarser. Then tighten the 2.5mm screw.



