



Changing your Grinder Burrs

1. Unplug the grinder from the wall.
2. Remove the bean hopper (remember to push the slide at the bottom across).
3. Unwind the collar of the grinder (stainless steel plate with numbers on it) clockwise/coarser. This will eventually wind off completely.
4. Remove the plate below (this plate has one of the grinder burrs on the underside).
5. Remove the 4 springs from the inside their wells and store somewhere safe.
6. Using an appropriate 'Philips' screwdriver remove the screws in the bottom burr. This may require some force. Sometimes tapping on the end of the screwdriver will help to loosen the screw. You may need to use another screwdriver to hold the burr in place while you loosen the screws.
7. Remove the top burr (from the underside of the plate).
8. Clean both plate and collar thoroughly and screw in the new burrs.
9. Thoroughly clean the thread on the inside of the grinder and the opposing thread on the underside edge of the collar. It is imperative that both these threads are completely free of grinds. Failure to do this will mean that the collar will not screw back into place properly, meaning that you will be unable to produce a grind fine enough to serve espresso coffee.
10. Replace the springs to their respective wells.
11. Replace the collar and wind into place in an anti-clockwise/finer direction. Wind down as far as you can (it may require some force) When you see the burrs touch, back off one quarter of a turn.
12. Test grind by replacing hopper and turning grinder on. If grind does not engage, then back off further (towards coarser grind).
13. If the grind is too coarse, then make the grind finer by rotating further anti-clockwise. If you can't fine up the grind enough then you probably haven't cleaned out the thread thoroughly enough in Step 9 above.

NB: Once the burrs have been changed the grind setting will not necessarily return to the previous number.