

## Core All Grind

### Tightening & Recalibrating Burrs

1. Remove the burr unit from the grinder body and unscrew the three Phillips screws from the bottom face of the burr unit.



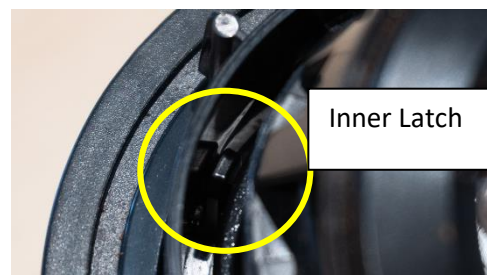
2. Twist and unlock the removable disperser



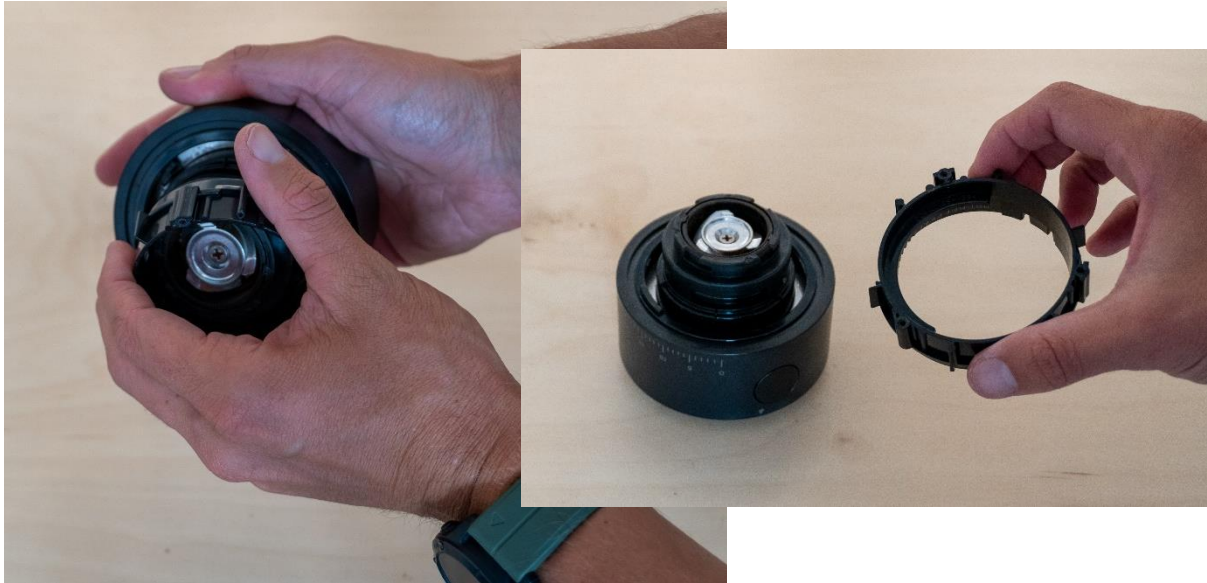
3. Remove and lift off the metal section used to select the grind size.  
This is the part that has the white line-up mark.



4. Remove and lift out the inner latch connection part. Take note of how this part is removed, as this needs to be assembled in the same location, with the two-pronged section fitting over the internal latch.



5. With a tight grip, squeeze and lift out the internal plastic grind selection part. This can be tricky to remove as the part twists. This won't break/snap and will disassemble with some reasonable force. Squeezing and then lifting allows the small clips to release the part from the burr unit.



6. Completely shut the burrs but twisting them anticlockwise in this position. When twisting the unit will click, as it does when the part is assembled, and you are selecting your grind size. Continue to twist as far as possible in the anticlockwise direction. The burrs will be completely shut when you won't be able to twist any further. When the burrs are shut, twist in the opposite direction for 30 clicks clockwise. This will start to separate and open the burrs back out. The 30 clicks is our '0' baseline on the grind selection scale.



It's now time to test your grinder at this baseline calibration before completely reassembling. Depending on your grinder usage this is good practice and allows you to get the best out of your grinder and the recalibration.

- Drop in and align the inner latch conception part. Make sure that the two-pronged section is aligned and covers the internal latch as shown.



8. Reattach the removable dispenser by twisting and locking it into the correct position. The burr unit is now ready to test



9. Attach the burr unit to your grinder body. Your burr unit is currently set to baseline '0'



10. Turn on your grinder as usual. Look for a steady grind rate. The ground coffee should be a powder like grind size consistency in this baseline 0 position. If you are happy with the new baseline 0, move on to step 12. If you need to further dial in your grinder see next step (11).



11. Depending on your usage this is now the step to further dial in your grinder to your own baseline 0 preference. If you are using your grinder with a pressurised portafilter espresso machine, you may need to adjust your baseline 0 to a finer grind. To do so with the burr unit still attached, this can be achieved by twisting the burrs in the clockwise direction as before with one or two clicks at a time, making sure you test at each increment made. Moving one or two clicks at a time will allow you to dial in your preference, remembering that clockwise will create a finer grind and anti-clockwise will create a courser, baseline 0 in this currently assembled testing position. If you mainly use your grinder for filter coffee such as pour-over or for cafetiere coffee makers, we would suggest keeping at the baseline 0 with 30 clicks already achieved but you can adjust in the anticlockwise/courser direction if required.



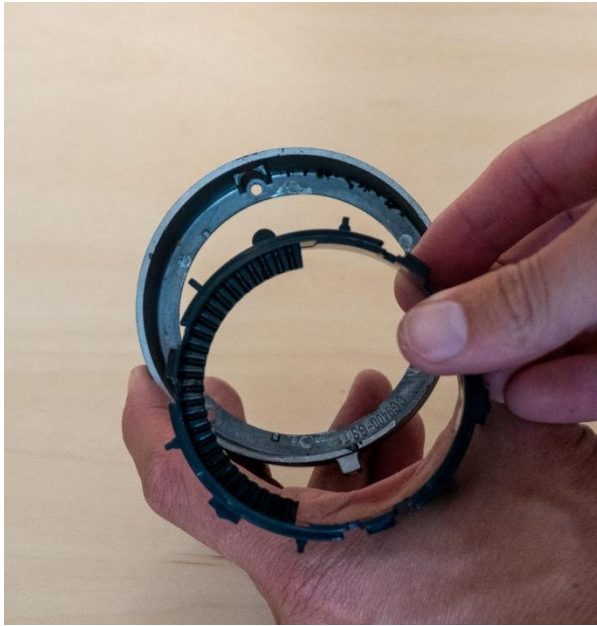
13. Remove your burr unit. Twist, unlock and remove the disperser



14. Lift out and remove the inner latch connection part.



15. Taking the inner plastic and outer metal grind selection parts, align and assemble these in the correct position.



16. With both hands, hold the burrs and grind selection parts as shown, making sure that you have aligned 0 with the white line on the outer metal grind section. With force and using both hands, squeeze and snap both sections together.





17. Remove the outer metal grind section part. The inner plastic part should now be reassembled to the burrs.



18. Drop in and align the inner latch conception part as before. Make sure this has been aligned with the two prongs on each side of the internal latch.



19. Reassemble the outer metal grind selection part with the aligned notch in the correct position.



20. Assemble the disperser by twisting into the lock position.



21. Tighten the three screws on the bottom face of the burr unit



22. Attach assembled burrs to your Core All Grind.



Enjoy.