How to: Preciso Adjustment Ring Inspection

Preciso ONLY
Time: 5 min
Difficulty: Easy
Tools/supplies: #0 Phillips screwdriver. Flat head screwdriver.
Parts: n/a
Additional Resources: Preciso Adjustment Ring Replacement. Case Removal

*** Unplug the grinder from power supply ***

Remove the case using our Case Removal guide.

Remove the adjustment system as detailed in the Preciso Adjustment Ring Replacement guide.
Turn the adjustment ring upside down to inspect the three tabs on the micro ring. If any tabs are broken, replace the assembly.

Three tabs must be intact.

To retain your current calibration after this inspection, create two reference marks: one on the adjustment ring and one on the calibration ring. These marks should align.

Here, colorful tape was used.

Remove the calibration screw.
Rotate the adjustment and calibration rings, unthreading them as pictured, until they separate.

Inspect the threading on the outer diameter of the adjustment ring. If you see damage, replace the assembly.

Inspect the three tabs on the interior diameter of the calibration ring. If damaged, replace the assembly.

Threading on all sides must be good.

These tabs engage adjustment ring threading.
Gently check that the micro ring is firmly attached to the calibration ring. If there is notable flex, replace the assembly.

Thread the calibration and adjustment rings together by setting the reference marks near one another.
*The calibration ring marker will be to the left and the adjustment ring marker will be to the right*

Align the markers and remove them if applicable.
Secure the calibration screw.

Inspect the base ring for damage. If any cracks or missing portions are found, replace the assembly. The base ring must be glued to the gearbox housing. If it is not, please see the Preciso Adjustment Ring Replacement guide for further assistance.

If you have any questions, or encounter issues with this guide, please contact support@baratza.com