

Preciso Adjustment Ring Replacement

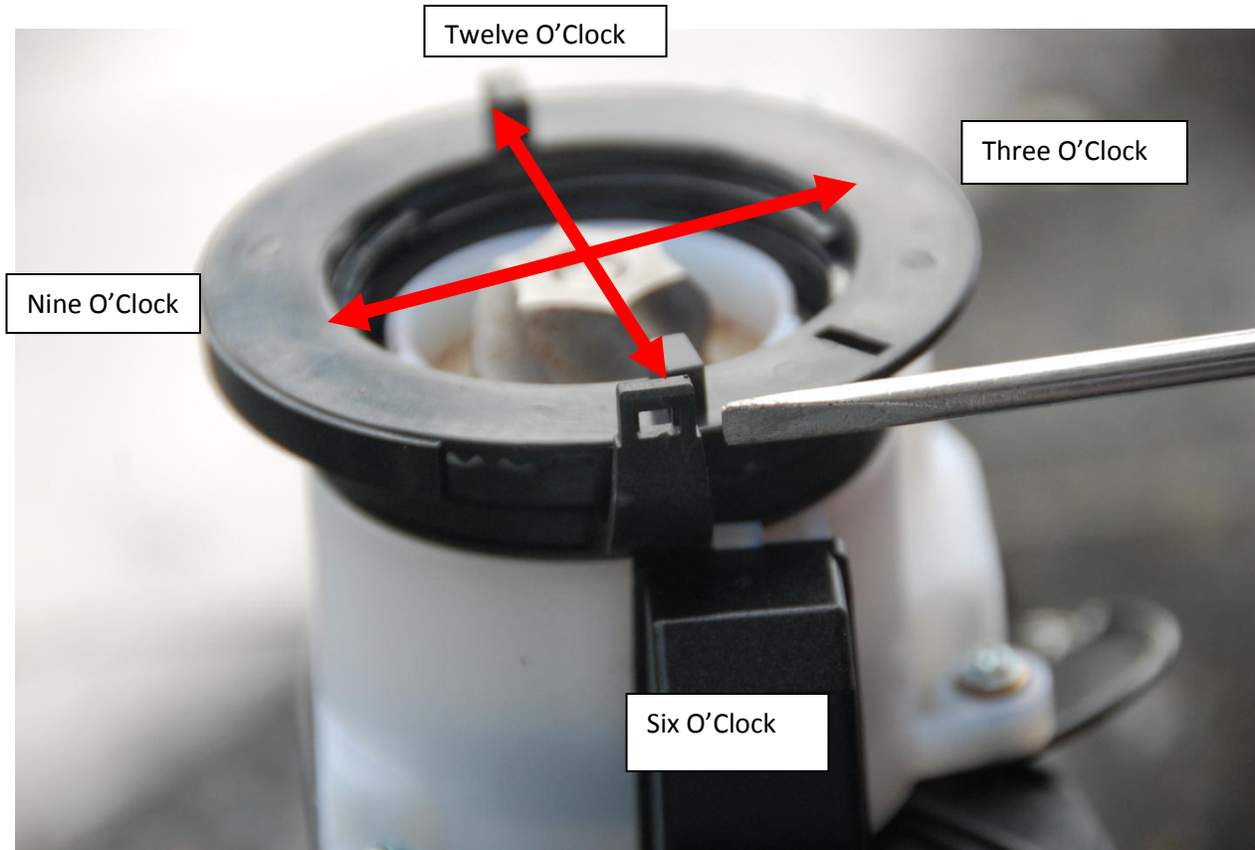
All clock positions are in reference to the front of the unit being at six o'clock

Unplug the grinder

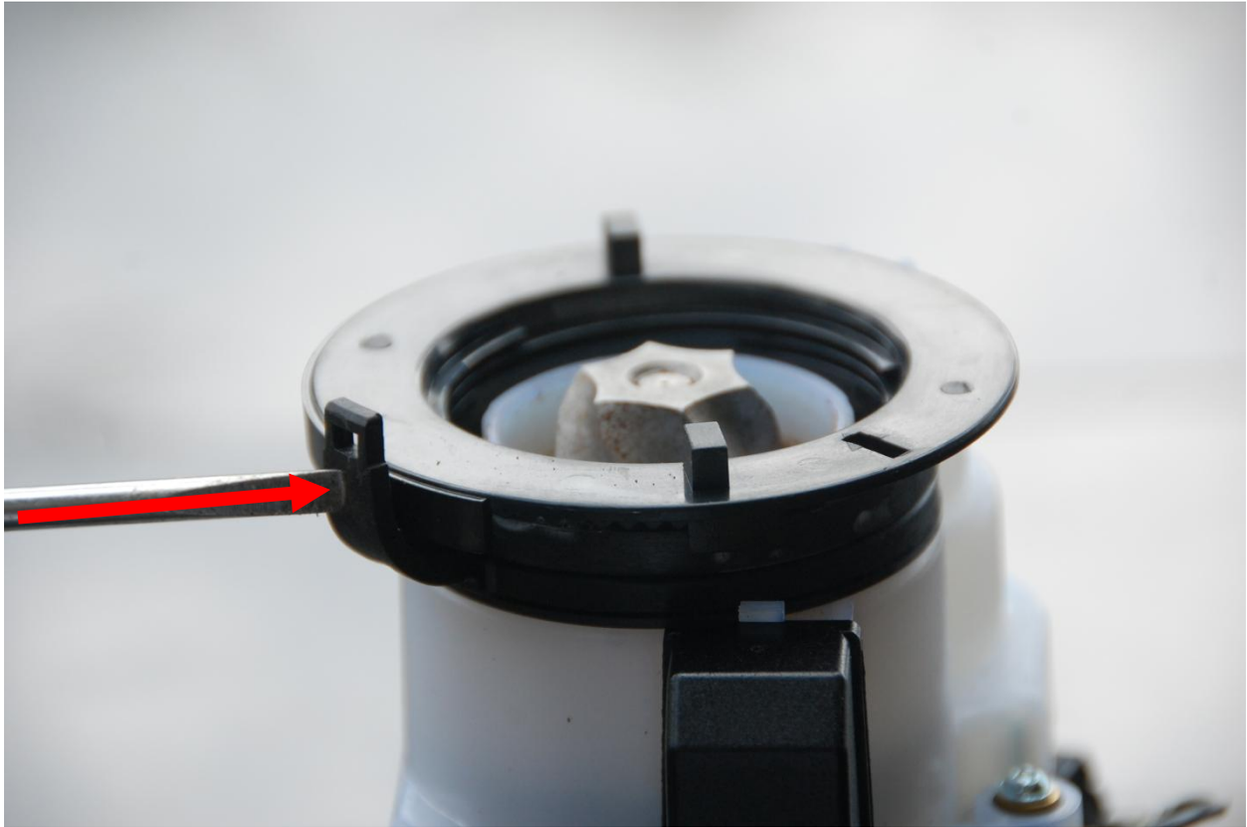
Remove the hopper, grounds bin, silicone seal, ring burr, micro adjust knob and timer knob

Remove the case (see our walk through for removing the Preciso case)

At this moment, your micro adjust knob is at 6 o'clock as pictured below



Move the micro adjust arm to 8 o'clock (below)

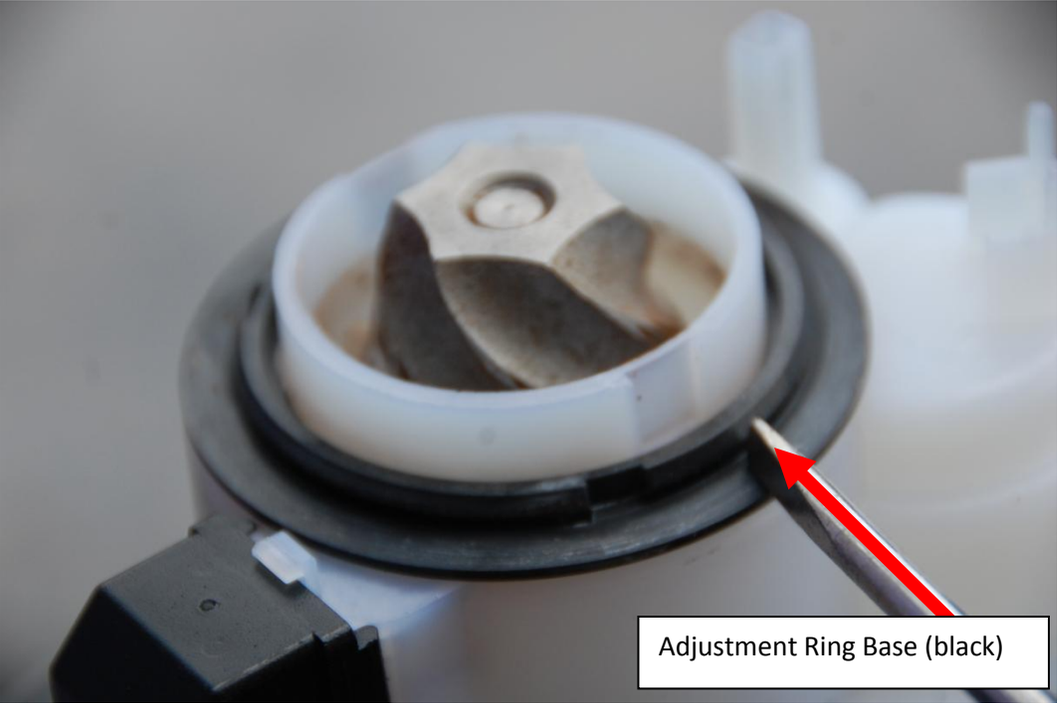


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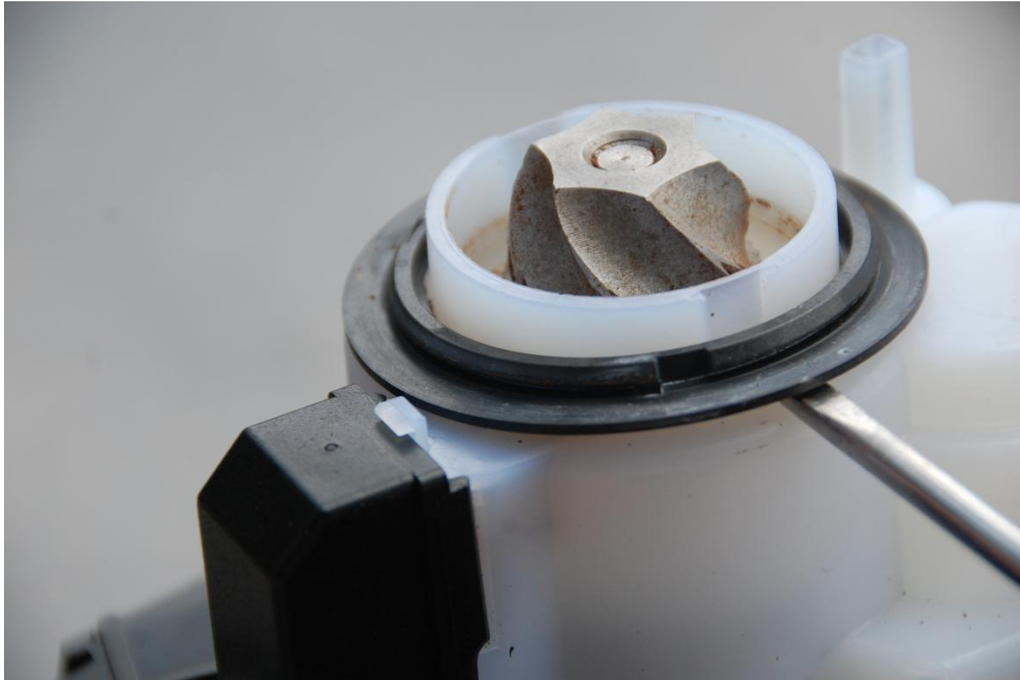
Now the adjustment ring will separate from the rest of the unit. Be careful not to let the spring-loaded ticker shoot out and get lost. It is what makes the clicking noise when you adjust the hopper. It is the black pointed piece we are pointing at with the screwdriver in the picture below.



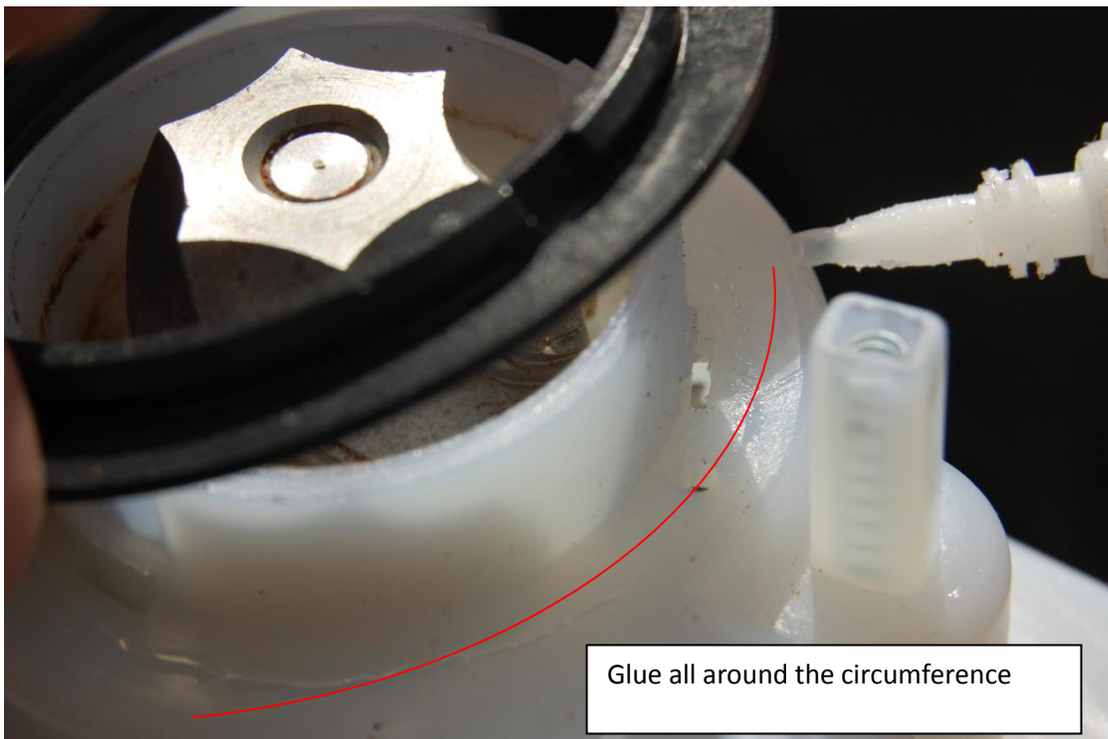
Next, try to rotate the black adjustment ring base (see below). It should not spin freely, but be firm in place.



If it does spin, slide a screwdriver around horizontally to pop it off as pictured below

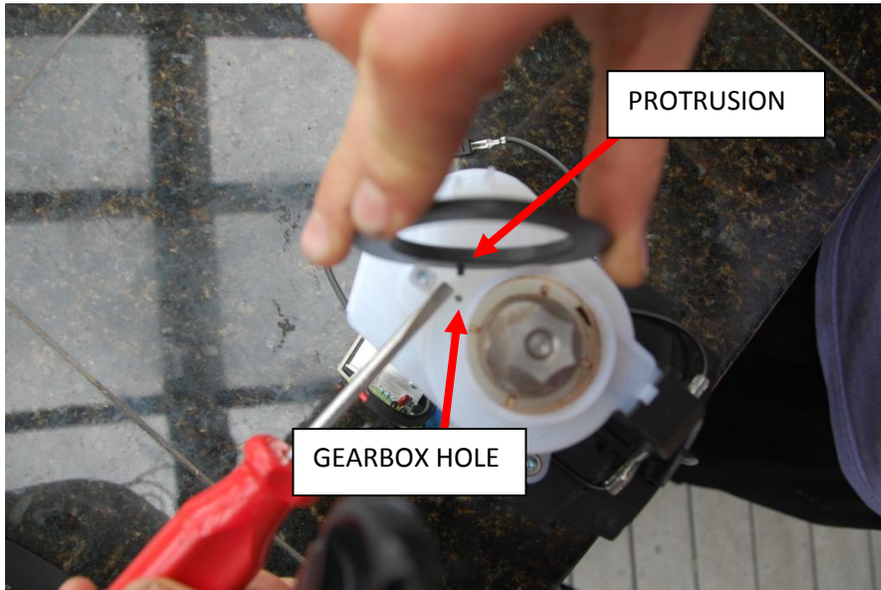


The black base ring has a protrusion which engages the hole in the white gearbox. If your base ring spins, the protrusion has broken. Before installing the new base ring apply a thin bead of super glue to the gearbox.



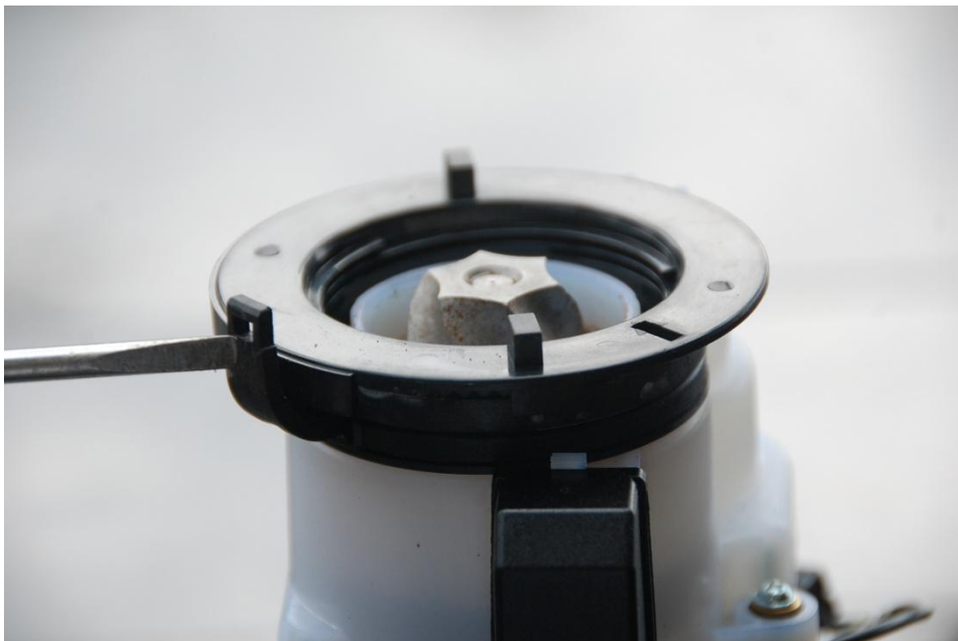
Glue all around the circumference

To install a new base ring, line up the protrusion with the hole in the gearbox and press down the black base ring to clip it into place.

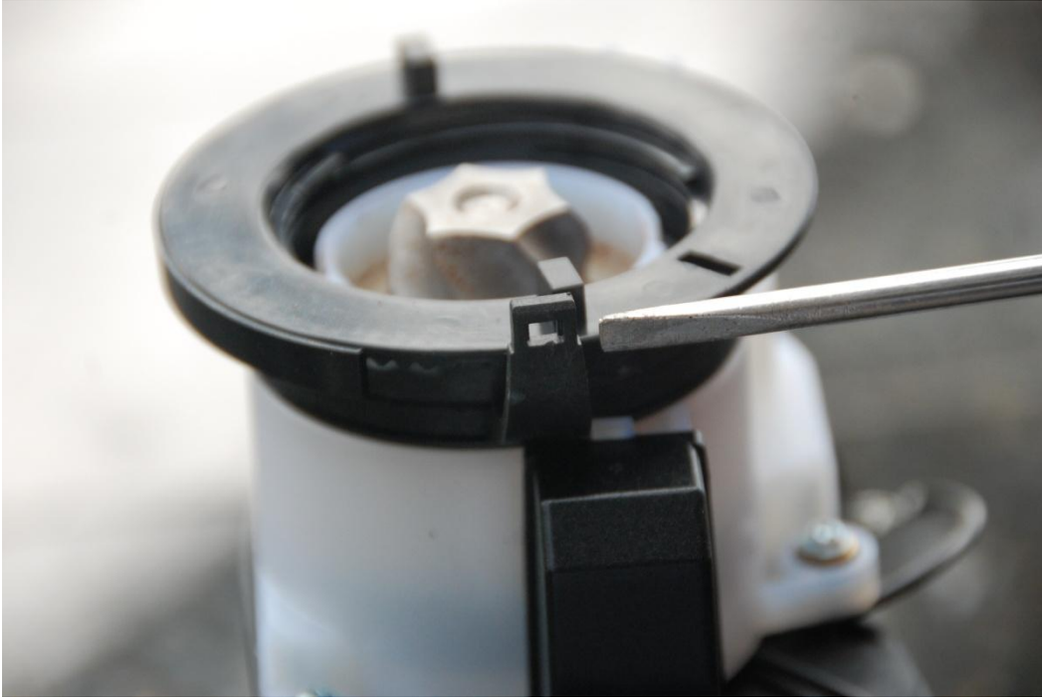


To install the adjustment ring, line it up so that the cutout is at 6 o'clock and the micro knob is at 8 o'clock. It will fall into place on the base ring. Then, move the micro adjustment knob counterclockwise back to the six o'clock position.

Eight o'clock below



Six o'clock below



Slide the case back on carefully so that the micro adjustment lever goes through the slot. Snap on the micro adjust knob by pressing it on. Finish re assembly and enjoy.