Gaggia MDF Doser Repair Instructions

Please read entire instructions below before starting.

Tools required:

- 1. 5mm Allen wrench
- 2. Awl
- 3. #2 Phillips screwdriver
- 4. #1 Phillips screwdriver
- 5. Right angle Phillips screwdriver
- 6. 2- Straight screwdrivers
- 1. Unplug machine
- 2. Remove hopper and doser cover; Remove beans by scooping or vacuuming them out.
- 3. Take awl and remove two rubber stoppers inside hopper to expose hopper screws. They are recessed into the top of the "finger guard" in the bean hopper
- 4. With #1 Phillips; remove the two hopper screws
- 5. Remove hopper by pulling straight up and out. You may have to pry it out with two straight screwdrivers on each side of the hopper if it is really stuck. At this point, you may want to vacuum again to remove any excess coffee.
- 6. With the #2 Phillips; remove two screws holding hopper trim panel and remove panel.
- 7. Turn grinder upside down.
- 8. Remove handle from doser lever by firmly pulling straight out and away from the doser. (This must be done correctly because the doser lever could break if pulled sideways or up or down.)
- 9. Between the bottom of the doser and the portafilter support are two screws that hold the doser unit to body. Remove these screws with the right angled screwdriver.
- 10. Turn grinder back onto its base (upright)
- 11. Remove the doser unit from body. At this point you can see the exposed internals of the doser unit. Flip the small lever forward and you can see the action of the doser. At this point refer to the parts diagram to see which part may need to be replaced. Sometimes the issue is as simple a loose screw.
- 12. Reinstall doser unit to body and tighten the screws.
- 13. Reinstall doser handle.
- 14. Reinstall trim panel with screws.
- 15. Insert hopper into grinder and tighten screws, replace rubber buttons.
- 16. Refill with beans, plug in machine and grind away!