



KEURIG® ECCELLENZA™ SERIES BREWER ENGINE ASSEMBLY CLEANING PROCEDURE

This procedure describes the step by step process with properly cleaning the Brewer Engine Assembly in the Keurig® Eccellenza™ Series bean to cup brewers

This procedure should take approximately 15 minutes

Items Needed

- Key to Main Door
- Urnex TABZ Z61
- ♦ Soft Bristle Brush



Enter Service Menu

Locate the small highlighted box in the top left hand corner and press for 3 seconds (see Fig. 1)



Fig. 1

Enter Service Menu cont.

When successfully entered a numeric keypad will display

• The default personal identification number (PIN) for the Service Menu is; **3,4,5,6,7,8** (see Fig. 3)



Fig. 3

Enter Maintenance Menu

When the PIN is successfully entered in the Service Menu "System Status" will be displayed

• Locate the three white lines at the top left of the screen and press with finger (see Fig. 4)

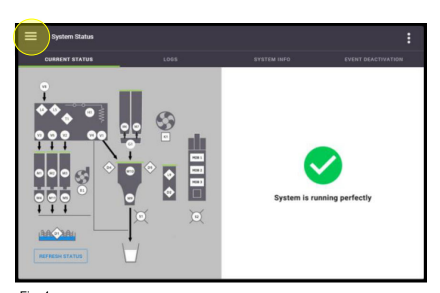


Fig. 4

Enter Maintenance Menu cont.

Following pressing the three white lines, the Operator Menu dropdown list will display

• Scroll to bottom of the dropdown list and enter Maintenance menu (see Fig. 5)

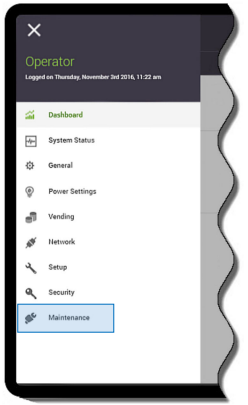


Fig. 5

Select "REMOVE FILTER" (see Fig. 6)

*Process should take approximately 30 sec.



Brewer Engine Assembly and Welded Filter Removal

Unlock the Main Door and remove Brewer Engine Assembly (see Fig. 7)

- 1. Remove Coffee Spout from front of Brewer Engine Assembly (A)
- 2. Press the red button and turn clockwise to release Brewer Engine Assembly (B)
- 3. Lift vertically from Brewer Support Base & Motor Assembly (C)

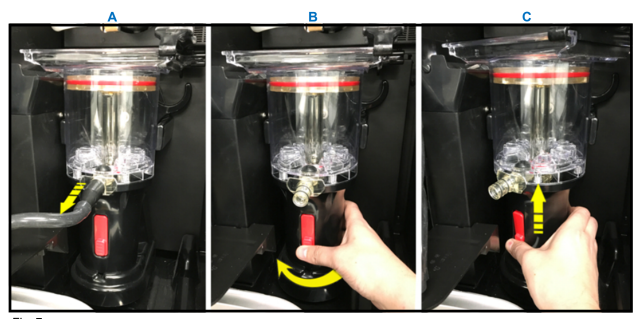


Fig. 7

• Remove Welded Filter (see Fig. 8)



Fig. 8

Brewer Engine Assembly Cleaning

- 1. Add 1ea Tablet of Urnex TABZ Z61 in Brewer Engine Assembly (see Fig. 9)
- 2. Fill Brewer Engine Assembly with warm water
- 3. Agitate and while using a soft bristle brush clean all surface areas in and around Brewer Engine Assembly
- 4. When results have been achieved rinse thoroughly with fresh water

*Note; Brewer Engine Assy. does not need to soak, cleaner will break up residue immediately





Fig. 9

Welded Filter Cleaning

Clean Welded Filter Screen with warm water and soft bristle brush
*Note; A small amount of Urnex Cafiza can help with stubborn buildup





Welded Filter Re-installation

Re-install the Welded Filter by snapping it back into the piston

Press and rotate until Welded Filter snaps and locks into position

*Notice the size variance with the tabs located on bottom side of the Welded Filter (see Fig. 10)

DO NOT FORCE AS DAMAGE MAY OCCUR

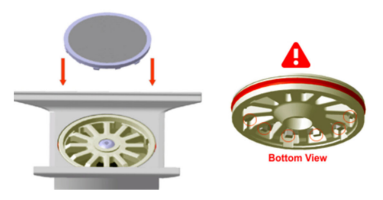
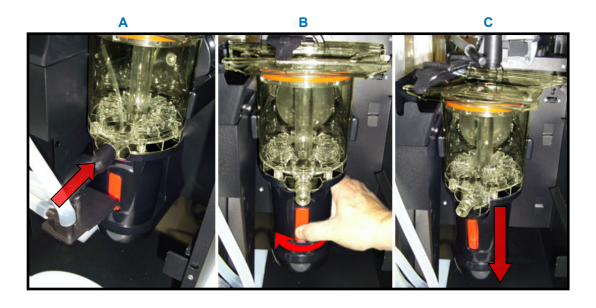


Fig. 10

Brewer Engine Assembly Re-installation

- 1. Press red button and line up with Brewer Engine Assembly to the Brewer Support Base (C)
- 2. Rotate counterclockwise until the Brewer Engine Assembly drops into position (B)
 - 3. *A "click" noise will happen when it's secure
- 4. Re-install the Coffee Spout making sure that it is fully against the brewer and covering both O-rings to avoid leaks (A)

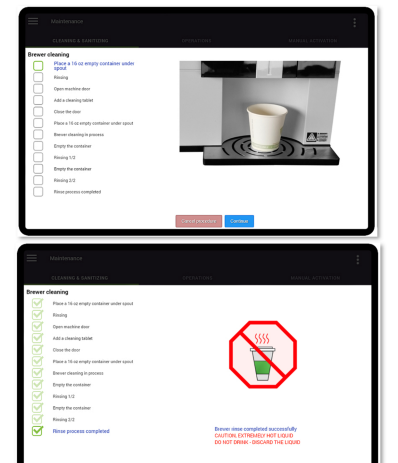


Brewer Engine Assembly Re-installation

- 1. Close Main Door and use Key to secure Lock
- 2. Press yes when "Was Filter Replaced" is displayed
- 3. In the Maintenance Menu perform "Brewer Cleaning" to further clean internal parts of the Brewer Engine Assembly (see Fig. 11)



Fig. 11



PROCEDURE COMPLETE!

If you have any questions please contact KDRP Technical Support: 888-287-2739 option 5