

Breville®

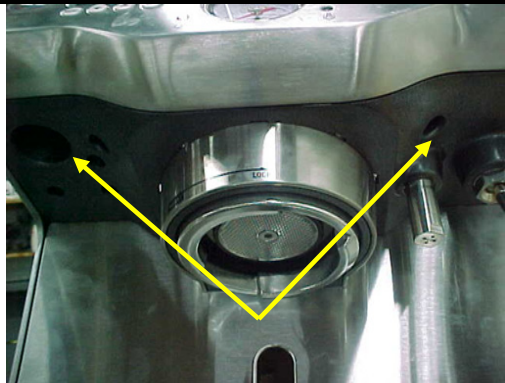
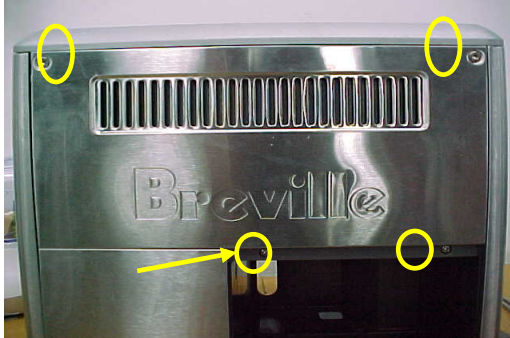

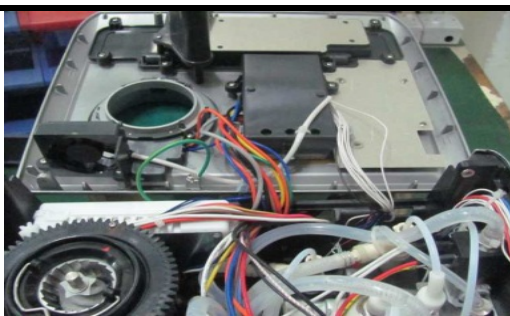
BES980

Grinder assembly replacement

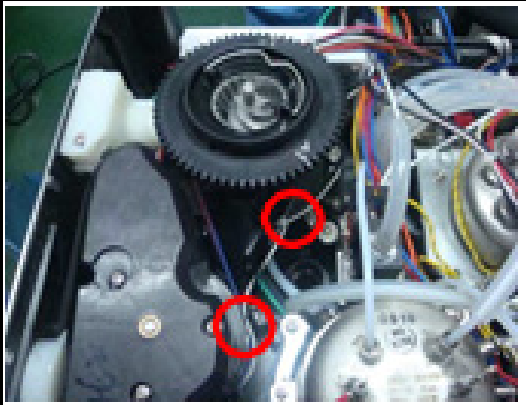
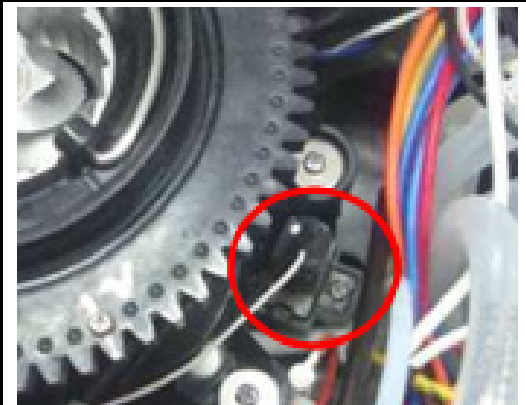




This document is the property of Breville Group which contains confidential and propriety information and is a reference document to be used only by the intended recipient and not shared with other parties. No part of the information may be used or reproduced in anyway without the written consent of Breville Group

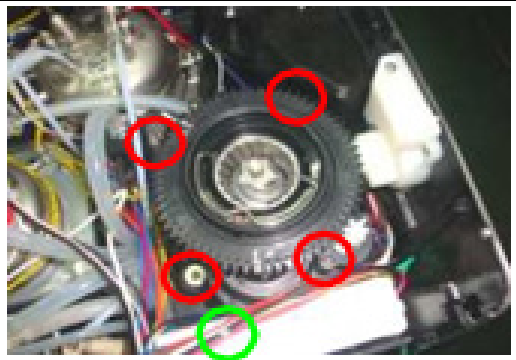
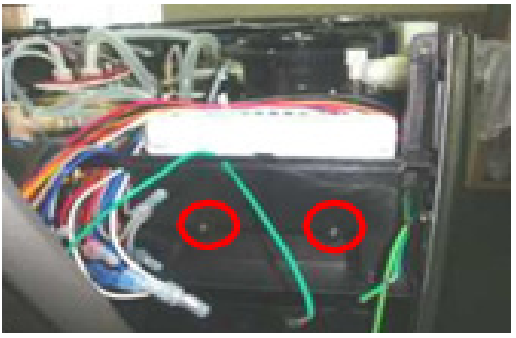
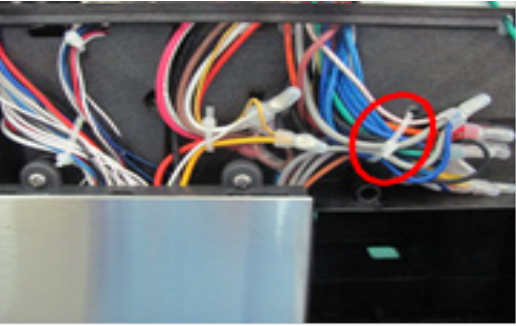

Grinder assembly replacement

1.	Remove 2 screws near shower head as indicated.	
2.	Remove 4 screws of rear top cover. Note: Screw marked by arrow is longer than the other screws.	
3.	Remove the top and top rear cover	
4.	Open top Housing and fold it to rear side.	


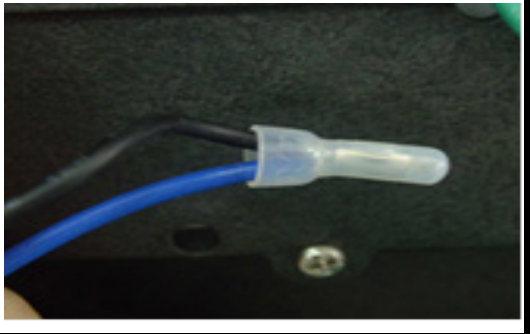
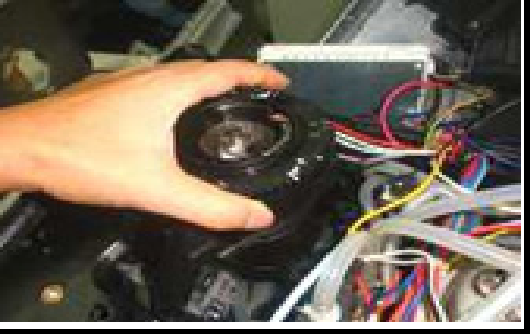
This document is the property of Breville Group which contains confidential and propriety information and is a reference document to be used only by the intended recipient and not shared with other parties. No part of the information may be used or reproduced in anyway without the written consent of Breville Group

5.	Remove Cable Tie and release the wires from the hooks at Auto Tamper Gear Box.	
6.	Remove Screw from Air Pump Bracket and move away air pump from grinder assembly.	
7.	A. Remove 2 Screws from Control Panel. B. Push upward the Control Panel from Main Chassis	
8.	At rear of Control Panel (Grinder Dial side), disconnect the 3-pin Connector wires of Variable Resistor.	

This document is the property of Breville Group which contains confidential and propriety information and is a reference document to be used only by the intended recipient and not shared with other parties. No part of the information may be used or reproduced in anyway without the written consent of Breville Group

9.	A. Remove Cable tie from Power PCB Box. B. Remove 4 Screws from Gear Box. (as shown in the picture)	
10.	Remove 2 Screws from rear of Main Chassis.	
11.	Remove Cable tie from rear of Main Chassis.	
12.	Remove the Close-end Connector with 4 white wires and disconnect wires. (The connector is at rear of main chassis)	

This document is the property of Breville Group which contains confidential and propriety information and is a reference document to be used only by the intended recipient and not shared with other parties. No part of the information may be used or reproduced in anyway without the written consent of Breville Group

13.	Cut the Close-end Connector with 2 black wires and 1 blue wire (The connector is at rear of main chassis)	
14.	Cut the Close-end Connector with 1 black wire and 1 blue wire (The connector is at rear of main chassis)	
15.	A. Pull the wires of Variable Resistor. B. Remove exist Grinder assembly from machine. C. Replace new Grinder assembly into Main Chassis.	
16.	Reassemble: - Reverse the procedure from Step 15.	

This document is the property of Breville Group which contains confidential and propriety information and is a reference document to be used only by the intended recipient and not shared with other parties. No part of the information may be used or reproduced in anyway without the written consent of Breville Group