

GL 1037 GT with Induction:

How to separate the Induction Cooker/ Replacing Glasses of cook top & induction:

- Remove both the pan supports, gas burners & skirts.
- Open six screws (3 each from Left & Right side). Now open 4 screws at the back side & 2 on front side to open the top SS Frame.
- Slide the knife/ sharp blade in between the frame and glass to loosen the silicon sealant.
- Remove the SS frame with care to avoid any damage or bend.
- Remove the silicon sealant in between the glass to separate the induction cooker from gas stove.
- Take out the wire lock by pulling and pressing.
- Take out the induction unit.
- Reverse the unit and open 8 screws. Reverse the unit and take out the top glass.
- Remove control PCB connector from main PCB.
- Remove the control PCB by removing 6 screws.
- Glass & body will be replaced together.
- Assemble control PCB on new glass top body and reassemble by fixing the connector to main PCB.
- Make sure that the connector wire is properly guided in the body slot to avoid burning of wire.
- To replace the glass of conventional burner, open 2 screws of SS drip tray.
- Open the two screws of mixing tube.
- Take out the glass to be replaced and place the new glass.
- Fix all the 4 screws and put silicon sealant in the gap between the glass and SS Frame.
- Fix the frame and put back all the screws.
- **NOTE:** use the silicon sealant only from: SILICON WEATHER PROOFING SEALANT OF DOW COPNING 789.

How to replace coil:

- Open three screws and take the coil out. Remove both coil connector wires & remove sensor connector from main PCB.
- Replace it.

How to replace fan:

- Open 2 screws of fan and remove the connector from main PCB.
- Change it.

How to change Main PCB:

- Remove coil.
- Remove all connections from main PCB.
- Open screws of main PCB.
- Replace new PCB and assemble.