

SPHERIFICATOR VARIABLE SPEED CONTROLER FIX

Disassemble your Spherificator

1. Remove Top and Bottom covers.



2. Remove the two silicon rings from the from the top.



3. Pinch the middle of the Spherificator along the separation line until the an opening is made. Using a flat screwdriver or a butter knife pry open the Spherificator in two - this should be done relatively easily

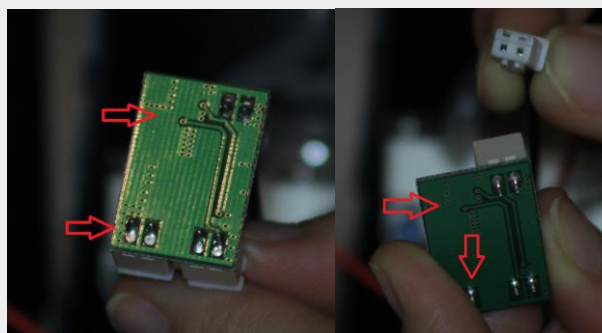


At this point you will see the interior of the Spherificator, you will also have 4 parts: front and back of the spherificator and the top cone and the bottom nozzle.

4. Isolate the chip from the rest of the wires. You will notice 3 sets of wires connecting to the chip.



5. Disconnect the two wire sets (a set is made of two wires) located behind the two positions identified by the red arrows and invert them. Follow the diagram to locate the two wire sets.



To Reassemble your Spherificator:

6. Tuck the chip and the wires between the pump and the top cone.



7. Reassemble all four components and clip back together.



8. Slide the silicon ring back on from the top.



9. Put top and bottom covers back on

