Keshe Making The “Cup of Life” Gans of Zinc

PART 1/2 | (Reup) 2020 01 25 PM OneCup OneLife eradicates Wuhan Coronavirus

https://www.youtube.com/watch?v=ykeagadZTqA&feature=youtu.be (15 min)

Twist each individual stranded wire together, to make 3 wires.
Make a copper coil by winding one wire around a pencil.
Use a blowtorch to very slowly blacken another copper wire – over the entire wire length.
Let the blackened wire cool and make it into a coil around the pencil.
Get a glass cup and hang the zinc over the side, by bending the metal.
Hang the copper coil on the other side, bending the end over the side down.
Take the shorter piece of wire, bend it and place it over the top of the center of the glass.
Now hang the blackened coil in the middle of the wire in the center over the glass. He then twists one end of the wire of the coil onto the wire that goes on top of the glass.
Now connect the other 3 wires by twisting very tightly one at a time to - the zinc plate, the wire across the top, and the other copper coil.
When placed back in the cup, bend the longer wires over the edge of the glass.
Here he has now turned the glass 90 degrees CCW to your left.
The brown wire is connected to the copper coil, the blue wire is connected to the zinc plate, and the yellow wire is connected to the wire across the top of the glass which is already tightly connected to the blackened coil.
Twist the two outside wires to the coils together, and tape that to the top (+) nipple of the battery.
Now connect the remaining wire from the center coil to the other flat end (-) of the battery. Make sure that no wires are touching any other wires.
Now take your ordinary water and add regular salt until it is about 2% in solution, and stir it.
Now pour the water in the glass, and fill it up to near the top. That’s it! It will now work.