

Replacing Your Silver Healer's Silver Rods

Although **the .999 fine silver rods** on your Silver Healer last a *very* long time (typically making as many as 200 or more 16-ounce batches of nano silver), eventually the time will come when they need to be replaced.



When To Replace the Rods

When the rods are so thin (i.e. half or less the diameter of the ends of the rods that do not get immersed in the distilled water) that it becomes difficult to clean them easily by wiping with a paper towel, you may choose to replace them with new rods.

Removing the Old Rods

Using an "L" shaped 3 Millimeter Hex Wrench, insert **the long end** of the wrench (please see photo) into each of the stainless steel screws near the bottom of your Silver healer. Turning the screws counter-clockwise, you should feel them loosen immediately. Keep turning the screws until they are completely removed from the lower case, and set them aside.

If you now look through the screw holes, you will see the ends of the silver rods crossing the screw holes, and behind them the surface of a Printed Circuit Board (PCB). Holding the Silver Healer in one hand, with the other hand (one at a time) gently twist the rods back and forth while pulling them away from the case. Continue twisting and pulling until each rod comes completely out of the case. If you have difficulty, you may wish to carefully use a pair of pliers to help the removal process along.

Inserting the New Rods

One at a time, take each new rod and reverse the process. Carefully insert the long end of the "J" shaped rod into one of the holes in the base of the Silver Healer. Twist the rod back and forth while gently pressing it towards the case. Looking through the screw holes, be sure that the end of the rod *completely* crosses the hole.

Make sure that the other end of the "J" shaped rod curves towards and ends *in front* of the case, i.e. on the side with the logo and control buttons, as in this photo. Screw the stainless steel retaining screws back into the holes in the case, taking care not to "cross-thread" them. Again insert **the long end** of the wrench into the screws, and tighten the screws gently but firmly. **NOTE:** Be careful not to over-tighten because excessive pressure could crack the case. If you've inserted *the long end* of the wrench into the screw as illustrated, this is not likely to happen.

Checking Your Work

When you are done, the rods should be evenly spaced (1" [one inch] apart) from the point where they exit the Silver Healer case and along their entire length, as seen in this photo.

Test to insure that the silver rods are connected well. Lay your Silver Healer on a table, and lay the Hex wrench across the silver rods. Plug the power supply into a wall outlet. After a brief Red-Green-Blue startup sequence, the lights should begin to rapidly flash Red. This indicates that the rods are connected to the PCB and that the Silver Healer has detected the temporary short circuit made by the wrench.

If instead you see blinking Orange followed by blinking Blue, this indicates that you may need to tighten the stainless steel screws a little bit tighter. Do so, and then repeat this test.

Should you have any difficulty, please do not hesitate to contact feedback@honeycolony.com for assistance.

