

HAYWARD Cell Testing Procedure @ Home

Step 1: *We are getting a base line for the polarity test of the cell*

1. Pool pump needs to be running
2. Flip Switch to **off**
 - a. Note all readings
 1. _____ (Salt Level Average)
 2. _____ (Temperature Of Water)
 3. _____ (Voltage Going To Cell)
 4. _____ (Amp's Being Drawn)
 5. _____ (Percentage Output Where Dial Is Currently At)
 6. _____ (Instant Salt)
 7. _____ (Programming)
 8. _____ (Revision Of Board)
 9. _____ (Cell Size)

Step 2: *We are testing the polarity side 1*

1. Turn switch to **Auto** (in about 9 seconds you'll hear a click)
 - b. Note all readings (7 to 8 will pop up)
 1. _____ (Salt Level Average)
 2. _____ (Temperature Of Water)
 3. _____ (Voltage Going To Cell)
 4. _____ (Amp's Being Drawn When Testing Side One)
 5. _____ (Percentage Output Where Dial Is Currently At)
 6. _____ (Instant Salt)
 7. _____ (Programming)
 8. _____ (Revision Of Board)
 9. _____ (Cell Size)

Step 3: *We are testing the polarity side 2*

1. Turn switch to **Off then back to Auto.** (in about 9 seconds you'll hear a click)
 - c. Note all readings (7 to 8 will pop up)
 1. _____ (Salt Level Average)
 2. _____ (Temperature Of Water)
 3. _____ (Voltage Going To Cell)
 4. _____ (Amp's Being Drawn When Testing Side One)
 5. _____ (Percentage Output Where Dial is Currently At)
 6. _____ (Instant Salt)
 7. _____ (Programming)
 8. _____ (Revision Of Board)
 9. _____ (Cell Size)

Once you have all these readings please contact your local dealer.