

FILL, DIP, READ READYSNAP 3 FOR IDIP & EZ METERS

1

POWER ON PHOTOMETER

Press the **ZERO/ON** button to power on the Pool eXact® EZ.

2

FILL CELL

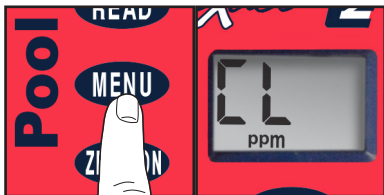
Before testing, rinse CELL and clean with brush thoroughly. Finally rinse the cell 3 times with distilled or deionized water, then **FILL** cell to capacity to begin test.



3

SELECT CHLORINE TEST

Press and re-press the **MENU** button until the display shows CL(3).



4

CAP CELL AND ZERO METER

Place the Cell Cover onto the CELL and press **ZERO/ON** and the photometer display reads 0.00PPM, indicating the meter is ready for testing.



FILL, DIP, READ READYSNAP 3 FOR IDIP & EZ METERS

5 EMPTY CELL

Empty cell contents from step 2. Give the meter a quick shake to remove excess drops from the CELL.

6 OPEN AND POUR READYSNAP LIQUID

Twist off cap from one Readysnap and squeeze to add contents to the CELL. Press **READ**.



7 CAP CELL AND READ RESULTS

Place the Cell Cover onto the CELL and **READ** result displayed. Verify the display value against the chart below. If your value is outside the Acceptable Value range, discard the red solution in the CELL and repeat step 6 with a fresh sample. After testing is complete, rinse the sample cell immediately and clean with brush.



Assigned Value Chart for READY SNAP™ 3 Solution

eXact® Photometer	Parameter	Desired Value (ppm)	Acceptable Value (ppm)
eXact iDip, Chlorine EZ, Chlorine+ EZ, Pool EZ, Spa EZ	Free Chlorine 	1.78	1.70-1.85

NOTE: Values reflect current concentrations as found at time of manufacture.

R0224