


AZ8651 Custom Calibration Procedure:

1. Connect pH electrode and temperature probe

2. Turn meter on with  button

3. Rinse electrode and insert in first buffer solution



4. Press the calibrate button  and "CA" will flash on right of display


5. First buffer range "2.00" will be shown on the middle display

6. To change buffer calibration range press  button (Five ranges selectable: 2.00 / 4.50 / 7.00 / 9.50 / 12.50)

7. Select correct buffer calibration range to match your buffer solution as per step 6

8. Wait for stable reading in top display and "Ready" indicator to appear on left of display


9. Use  and  buttons to adjust the middle display to match your buffer solution (top display is current actual reading)

10. When the adjusted middle display value matches your buffer solution press the  button to accept and store the calibration

11. Remove electrode from buffer solution and rinse well

12. Insert electrode into next buffer solution and repeat steps 6 to 11

13. Maximum of five calibration points can be done (minimum one point)

14. Press  button to exit calibration at any time

**NB! ALWAYS KEEP THE ELECTRODE GLASS BULB WET AND NEVER LET IT DRY OUT.
WHEN NOT IN USE KEEP BULB WET WITH SUPPLIED STORAGE BOTTLE OR STORE IN
ELECTRODE STORAGE SOLUTION**