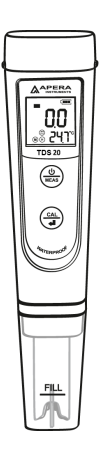


TDS20 Pocket TDS Tester Instruction Manual









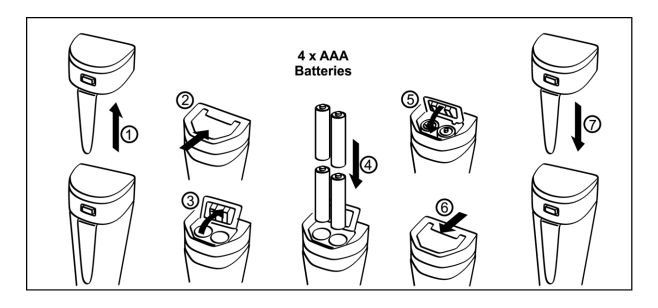
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TDS20 Pocket TDS Tester Instruction Manual

1. Battery Installation

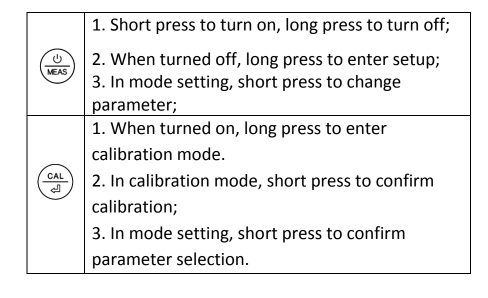
Please install batteries according to the following steps. Please note polarity:

"+" (positive) is upward; "-" (negative) is downward



2. Keypad Functions

- Short press----- < 2 seconds
- ■Long press-----> 2 seconds



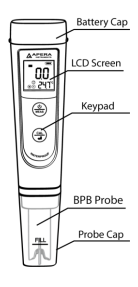
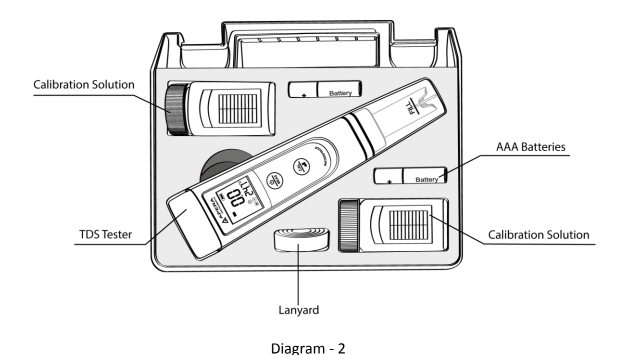


Diagram - 1

3. Complete Kit



4.1 Rinse the probe in distilled water and dry it. Short press

4. Calibration

turn on the tester.

4.2 Long press (J) to enter calibration mode; Short press (U) MEAS to exit.

4.3 Dip the probe into 1413 μS calibration solution. Stir gently, leave it to stand,

LCD displays (Diagram 3), short press (CAL) to complete 1-point calibration.

The tester returns to measuring mode, and calibration icon (M) appears at the button left of LCD.

4.4 Rinse probe in distilled water and dry it. Follow the steps in 4.2-4.3 to complete 2^{nd} point calibration in 12.88 mS calibration solution, tester returns to measuring mode, calibration icons (M) (H) display on bottom left of LCD.

5. TDS Measurement

- 5.1 Short press $\frac{0}{MEAS}$ to turn on tester. Rinse probe in distilled water and dry it.
- 5.2 Stir probe in the sample solution gently, leave it to stand. Get readings after the smile icon comes up and stays.

6. Notes

6.1 The tester adopts 1413 μ S and 12.88 mS standard calibration solutions. Users can use 1-2 point calibrations as needed. For most circumstances, calibrating in 1413 μ S to complete 1st point calibration will meet testing requirements.

6.2 The tester has self-diagnosis functions:

Symbol	Self-Diagnosis information	How to fix
Er 1	Wrong calibration solution, which exceeds the recognizable range of the meter.	Check if calibration solution is correct Check if probe is damaged.
Er2	(© comes up)	Wait for the smile icon to stay, and then short press

- 6.3 The tester has already been calibrated after manufacture. Usually users can use the tester right away, or test it in the calibration solutions to test its accuracy. When error is large, calibrate it before using.
- 6.4 We recommend replacing new calibration solutions after 5-10 times of calibrations to keep the solution's accuracy.

7. Parameter Setting

7.1 Parameter setting reference chart:

Symbol	Parameter Setting Items	Code	Factory Default
P1	TDS Factor	0.40 to 1.00	0.71
P2	Restore to factory default	No – Yes	No

7.2 How to setup parameters:

When turned off, long press $\stackrel{\cup}{\text{MEAS}}$ to enter setup \rightarrow short press $\stackrel{\cup}{\text{MEAS}}$ to switch P1-P2 \rightarrow Short press $\stackrel{\bigcirc}{\text{CAL}}$, parameter flickering \rightarrow short press $\stackrel{\bigcirc}{\text{MEAS}}$ to choose, short press $\stackrel{\bigcirc}{\text{CAL}}$ to confirm parameter selection \rightarrow Long press $\stackrel{\bigcirc}{\text{MEAS}}$ to switch off.

7.3 Parameter setting notes

a) TDS Factor (P1):

Users can adjust TDS Factor by experimental data or experience. The following chart lists some commonly used TDS Factors for reference.

Conductivity and TDS Factor

Conductivity of the solution	TDS Factor	
0~100 μS/cm	0.60	
100~1000 μS/cm	0.71	
1~10 mS/cm	0.81	
10~100 mS/cm	0.94	

b) Restore to factory default:

Select Yes to restore the calibration to the theoretical values and parameter setting to original values. When meter's calibration or measurement performs abnormally, this function can be adopted so the meter goes back to factory default setting and then users can conduct calibration or take measurements again.

8. Technical Specifications

TDS	Range	0 – 100.0 ppm, 0 – 1000 ppm, 0 –	
		10.00 ppt	
	Resolution	0.1/1 ppm, 0.01 ppt	
	Accuracy	± 1% F.S	
	Calibration points	1-2 points	
	Automatic Temp.	0-50°C	
	Compensation		
Temp.	Range	0-50°C	
	Resolution	0.1°C	
	Accuracy	± 0.5°C	

9. Other Functions & Parameters

Indication of	(M) (H)	Auto Power-	Power-off in 8
calibration points		off	minutes if no
			operation
Indication of stable	0	Waterproof	IP67, floats on water
measurements	(level	
Self-Diagnosis	Er1, Er2	Power Supply	AAA batteries*4
information			
Low battery	Flashes to	Battery Life	1000 hours
reminder	remind to replace		
	batteries		
Dimensions/Weight	Instrument: 40*31*178mm/107g; Carrying case:		
	190*165*140mm/438g		

10. Warranty

We warrant this instrument to be free from defects in material and workmanship and agrees to repair or replace free of charge, at option of APERA INSTRUMENTS, LLC, any malfunctioned or damaged product attributable to responsibility of APERA INSTRUMENTS, LLC for a period of **two years** from the delivery (a **six-month** limited warranty applies to probes). This warranty does not apply to defects resulting from actions such as misuse (violation of the instructions in this manual or operations in the manner not specified in this manual), improper maintenance, and unauthorized repairs. Warranty period is the time limit to provide free service for the products purchased by customers, not the service life of the tester or probe.

Apera Instruments reserves the right to update the information in this manual without giving notice in advance.

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