

Switch On/Off

On
Off

EC 0.00
MTC 25.0 °C M 00

Main screen

Switch EC/TDS/SAL Mode -->

EC 0.00
MTC 25.0 °C M 00

SAL 0.00
MTC 25.0 °C M 00

TDS 0.00
MTC 25.0 °C M 00

EC SAL TDS

Switch Endpoint Mode -->

Auto end point mode
Continuous reading mode

EC 0.00
MTC 25.0 °C M 00

EC 0.00
MTC 25.0 °C M 00

Standard Solution Setup -->

Standard Temp. 10
Store Recall Or Standard Temp. 4
Read/Enter Auto-Stop

Select the solution group

Note: Predefined standard solution: 10 $\mu\text{S/cm}$, 84 $\mu\text{S/cm}$, 1413 $\mu\text{S/cm}$, 12.88 $\mu\text{S/cm}$

Temperature Setup -->

Standard Temp. 3s
°C
Read/Enter Auto-Stop

Setup MTC temperature 25.0 °C

Setup reference temperature 25 °C

Setup temperature compensation 2.00 %/°C

Calibration -->

Cal Cal. Data

Calibrating 245

Completed 85

Calibration result (shown for 3 seconds) 0.34

Insert a probe into the standard solution.

TDS Factor Setup -->

Mode TDS-F 3s
Confirm 0.50

Measurement -->

Read/Enter Auto-Stop

Measuring 78.2

Completed 72.4

Insert the probe into a sample.

Store/Recall Data

Store Recall

Store Recall 3s

Cal Cal. Data 3s

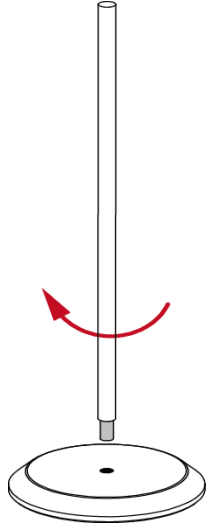
Store measurement data: After the measurement is completed, press the Store button.

Recall measurement data: press and hold the Store button to recall.

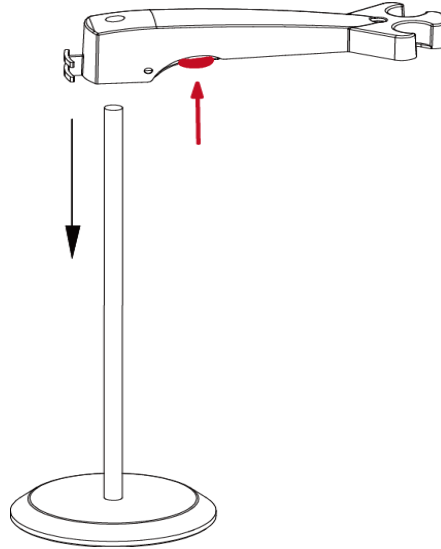
Recall calibration data: After the calibration is completed, press and hold the Cal button to recall.

Install the stand-alone electrode holder

1. Screw the metal stick to the base.



2. Hold the button located at the bottom of the upper electrode arm, and pass the arm through the metal stick.



3. Release the button at the height you want to finish the installation.

