

User Manual

Full Bamboo Calculator - QJ18

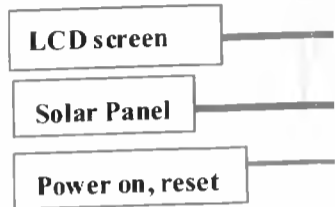
Please carefully read the full text of the user manual before using this product.

Overview: The product is 18-key full bamboo calculator, double powered via smart solar panel and button cell. It's natural color. Automatically power off upon 12-minute no-operation.

Application of calculator: addition, subtraction, multiplication, division, percentage calculations.

Usage:

1. Put it on a flat desktop. Figure 1
2. Press ON/AC key, the calculator will on; you can input the number key, and then start to calculate. Figure 1
3. Automatically power off upon 12-minute no-operation, continue to operation by pressing ON/AC.





Picture 1

Note:

1. The calculator is designed for 12-bit, is not handling of rounding for the result;
2. Making the calculating, if the date is beyond 12-bit, it' s handing error, please press ON/AC key to reset;
3. Percent (%) function: equivalent to the result multiply 100 in the division, and equivalent to the result divided by 100 in the multiplication ; such as $X + Y\%$ is equivalent to $X + (X * Y)\%$ in the addition; Such as $X - Y\%$ is equivalent to $X - (X * Y)\%$ in subtraction;
4. The calculator is power off automatically when there is no operation for 12 minutes, and to put into a state of sleep; you can press ON/AC, it will be wake up.
5. When the negative number is beyond 12 bits, the negative sign will not display.

Operating Voltage: 1.5V (one button cell)

Operating Current:

Status	Working mode	Average Electricity Consumption
operation	run	4 μ A
standby	idle	4 μ A
after 12 minutes of standby	Power off	2 μ A

Maintenance and Cleaning

Always use a soft, dry cloth to wipe the LCD screen and solar panels; keep it in a dry and cool place; keep away from the water and hot sun!

Overview: The product is 18-key full bamboo calculator, double powered via smart solar panel and button cell. It's natural color. Automatically power off upon 12-minute no-operation.

Application of calculator: addition, subtraction, multiplication, division, percentage calculations.

Usage:

1. Put it on a flat desktop. Figure 1
2. Press ON/AC key, the calculator will on; you can input the number key, and then start to calculate. Figure 1
3. Automatically power off upon 12-minute no-operation, continue to operation by pressing ON/AC.



LCD screen

Solar Panel

Power on, reset



Picture 1

Note:

1. The calculator is designed for 12-bit, is not handling of rounding for the result;
2. Making the calculating, if the date is beyond 12-bit, it's handing error, please press ON/AC key to reset;
3. Percent (%) function: equivalent to the result multiply 100 in the division, and equivalent to the result divided by 100 in the multiplication; such as $X + Y\%$ is equivalent to $X + (X * Y)\%$ in the addition; Such as $X - Y\%$ is equivalent to $X - (X * Y)\%$ in subtraction;
4. The calculator is power off automatically when there is no operation for 12 minutes, and to put into a state of sleep; you can press ON/AC, it will be wake up.
5. When the negative number is beyond 12 bits, the negative sign will not display.