

Calculator

Owner's Manual
Please read before using this equipment

Features

Your calculator has the features you use the most. It includes the four basic math functions (addition, subtraction, multiplication, and division), plus it has percentage and memory functions. Its other features include:

Large Liquid Crystal Display – makes it easy to read calculation results.

Automatic Power Off – conserves battery power by turning off your calculator if you do not press a key for about 7 minutes.

Performing Calculations

To Calculate	You Press	You See
\$20 + 6% tax = 21.2	20 + 6 %	21.2
\$150 discounted 20% = 120	150 - 20 %	120.

Note: If you press an incorrect operator key (+, -, ×, or ÷), simply press the correct one and continue with your calculation.

Constant Calculations

To Calculate	You Press	You See
$5 \times 5 \times 5 \times 5 + 2 + 2 = 629$	$5 \times === + 2 ==$	629.

For addition, subtraction, and division, the value you enter before pressing = is the constant. For multiplication, the value you enter before pressing × is the constant.

Mark-up (MU) Calculations (For some models only)

MU let you calculate an item's selling price or gross profit margin. The Gross Profit Margin (GPM) = $(\text{Price} - \text{Cost}) \div \text{Price} \times 100\%$

To Calculate	You Press	You See
Price if cost=\$100 GPM=50%	100 MU 50%	200.
GPM if cost=\$78.5 Price=\$100	100 - 78.5 MU	21.5

Memory Calculations

To store a value in memory, first press **MRC** (**MC** for those calculators with four memory function keys i.e. **M+**, **M-**, **MR** and **MC**) twice to clear the memory, then press **ON/C** to clear all calculations.

To add a value to memory, enter the number or calculation you want to add, then press **M+**. The calculator totals the current calculation (if one is pending) and adds that value to memory.

MEMORY (or "**M**") appears to show that a value is stored in memory.

To subtract a value from memory, enter the number or calculation you want to subtract, then press **M-**. The calculator totals the current calculation (if one is pending) and subtract that value from memory.

To recall the value from the memory, press **MRC** (or "**MR**" if your calculator has four memory keys). The memory value appears.

To clear the contents in the memory, press **MRC** twice (or "**MC**" once, if your calculator has four memory keys) so **MEMORY** disappears.

Errors

Your calculator displays **ERROR** (or "**E**") and does not allow further calculations if you:

- try to divide by zero.
- try to take the square root (some calculators may not have the square root function) of a negative number.
- perform a calculation that results in an overflow.

To clear the error and the entire calculation, press **ON/C**

Care

To enjoy your calculator for a long time:

- Keep the calculator dry. If it gets wet, wipe it dry immediately.
- Use and store the calculator only in normal temperature environments.
- Handle the calculator gently and carefully. Do not drop it.
- Keep the calculator away from dust and dirt.
- Wipe the calculator with a damp cloth occasionally to keep it looking new.

