

D HOW TO CHANGE THE BATTERY:

※ The product series adopt two power:

- ① Solar energy ② battery (1.5V)
Or adopt power of 1.5V battery.



※ Auto Power-off : After approximately 8 minutes .

※ When the display becomes blur, this indicates the battery power is nearly gone. You can use solar energy for power or replace the battery to make the display clear again.

Electronic Calculator

User's Manual

A KEY OPERATIONS:

- ON** : Power On **OFF** : Power off
C : Clear **AC** : All Clear
CE : Clear Error **ON/C** : Power On/Clear key
ON/AC : Power On / All Clear **C/CE** : Clear / Clear Error
ON/C/CE : Power On / Clear / Clear Error
+/- : Sign change key (Change the sign of the displayed value from positive to negative, or vice versa.)
SUB : Delete Key
→ : Move the cursor key to the right
← : Move the cursor key to the left
1 ~ **9** **0** **00** **.** : Numeral key
+ **-** **x** **÷** **=** **√** **%** : Function key
M+ : Memory plus (Adds the displayed value to the independent memory).
M- : Memory minus (Subtracts the displayed value from the independent memory).
MR : Memory recall (Effective before pressing **MC** key).
MC : Memory Clear.
MRC : Recall Memory / Memory Clear.
GT : Grand Total, Results are accumulated in the grand total by depressing the **=** or **%** key pressed once, it recalls the grand total. If pressed twice successively, it clears the grand total.
MU : Mark-up / Mark-down key.

B LCD DISPLAY :

- GT** : Grand Total
M (MEMORY) : Independent memory
- (- MINUS) : Negative vice
E (ERROR) : The display shows "ERROR" when the answer exceeds the maximum number of display .
ANS : Answer
→ : That means there's something on the right
← : That means there's something on the left

1. Press **ON/AC** to clear all values .
2. Press the **CE** key to clear the "ERROR" but the value on the display is still effective , **MR** & **GT** are still stored.

※ The button function shall be subject to the actual machine

C Example:

1. Correction		
Example	KEY Operation	Display
2x3=6	2 [x] 2 [C/CE] 3 [=]	2x3=6.
7x9=63	7 [+] [x] 9 [=]	7x9=63.
1234567890 x10000	1234567890 x] 10000 [=]	→ 890 x 10000 = E 1'234.567890
9+0=	[C/CE] 9[+] 0 [=]	— 9+0= E 0.
	[C/CE]	—

2 . Addition and Subtraction

6+4+7.5=17.5	6 [+] 4 [+] 7.5 [=]	6+4+7.5=17.5
3-6-4= -7	3 [-] 6 [-] 4 [=]	3-6-4=-7.

3 . Multiplication and Division

5x3+0.2=75	5 [x] 3 [+] 0.2 [=]	5x3+0.2=75.
8+4x3.7+9=16.4	8 [+] 4 [x] 3.7 [+] 9 [=]	8+4x3.7+9=16.4

4 . Memory calculation

9+7 - 8+3 = -1.38	9 [+] 7 [M+]	9+7M+ M..... 1.285714285
	8 [+] 3 [M-]	8+3M - M..... 2.666666666
	[MR] [=] / [MRC] [=]	MR= M..... - 1.380952381
	[MC] [=] / [MRC] [MRC] [=]	MC=0.

5 . Brackets

74x(9+3)=888	74 [x] [(] 9 [+] 3 [)] [=]	74x(9+3)=888.
100+(5x4)=120	100 [+] [(] 5 [x] 4 [)] [=]	100+(5x4)=120.
100-(6+3)=98	100 [-] [(] 6 [+] 3 [)] [=]	100-(6+3)=98.

6 . Ans (Answer)

12+34=x56	12 [+] 34 [=] [x] 56	Ans x 5646. (Ans = 46)
=	[=]	Ans x 56 =2576.
+ 2	[+] 2	Ans + 22576. (Ans = 2576)
=	[=]	Ans +2=1288.