

## 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  
**+ - × ÷ = √ %** : 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

- Press **ON/AC** to clear all values .
- 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 56 .....46. (Ans = 46)
=	[=]	Ans x 56 = .....2576.
+ 2	[+] 2	Ans + 2 .....2576. (Ans = 2576)
=	[=]	Ans +2= .....1288.