




**1.KEY OPERATIONS**

- ON/AC** :Power On/All Clear.
- C/CE** : Power On/Clear Entry/Clear
- ▶** : Right shift key(Delete the rightest and others will shift to right).
- M+** : Memory Plus(Adds the displayed value to the independet memory).
- M-** : Memory minus(Subtacts the displayed value from the independent memory).
- MR** : Memory Recall (Effective before pressing "MC" key).
- GT** :Grand Total Memory Key. (Recall and clear the data in).
- MC** : Memory Clear.
- 00** :Fast addition of "o" (Displlays two"o" when pressed once).
- MU** :Mark-up and Mark-down key. (The price detemination or change reta calculation).
- +/-** :Sign change key.(Changes the sign of the displayed value from positive to negative,or vice versa).

**2.SLIDE SWITCH DESCRIPTION**

- ① :ROUNDING SWITCHES
  - ↑ :Rounding up
  - 5/4:Rounding off
  - ↓ :Rounding down
- ② :SELECT WITH GRAND TOTAL SWITCH
  - GT:GRAND TOTAL is enable.
  - Free:GRAND TOTAL is disable.
- ③  Selection of decimal digits.
  - F:Floating decimal point.
  - 4,3,2,0:Indicates 4,3,2 or 0 decimal.

A(ADD2): When "+"and "-"operation are decimal point is entered.The calculation is executed as 1/100 value of number being entered.

**3."E"SIGN:**The display showsn "E"when the Answer exceeds the maximum number of digits of display.

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

**4.AUTO POWER-OFF:**power automatically off offer 8 minutes pass from the last key pressure.

**5.POWER ON**

- ① Press **ON/AC** key, All memory content ary cleared.
- ② Press **C/CE** key, Memory content are still Stored.

**6.HOW TO CHANGE THE BATTERY:**

- This machine uses 2 power sources:
  - ① Solar Battery.
  - ②1pc GP189or equivalent button type battery.
- When the display becomes blur,this indicates the bat tery power is nearly gone.You can use solar energy for power or replace the battery to make the display clear again.
  - (1)loosen the screw from the back cover,and carefully remove it.
  - (2)Use a screwdriver or other tool to push out the battery (Note:follow the exit direction in pushing out).
    - \*Don't damage the circuit
  - (3)Push in the new battery in the oppsite direction(Note: The positive polartity is faced up).
  - (4)Put the cover back and tighten the screw(do not overdo).

