

Example	TAB		Operation	Display
	A	B		
25 x 5 -) 84 ÷ 3 +) 68 + 17 182	Free	F	MC 25 [x] 5 [M+] MEMORY 125. 84 [÷] 3 [M-] MEMORY 28. 68 [+ ] 17 [M+] MEMORY 85. MR MEMORY 182. MC MEMORY 182.	125. 28. 85. 182. 182.
123478 + 5	Free	F	123456 ▶▶ 78 [+] 5 [=] GRAND TOTAL 123483.	123456. 1234. 123478. 123483.
456 + 378	Free	F	456 [+ ] 365 [CE] 378 [=] GRAND TOTAL 834.	0. 834.
32 x 5 + 4 - 6 79 ÷ 2 - 30 + 88 175 + 3	Free	F	ON/C 32 [x] 5 [+ ] 4 [- ] 6 [=] GRAND TOTAL 158. 79 [÷] 2 [- ] 30 [+ ] 88 [=] GRAND TOTAL 97.5 175 [+ ] 3 [=] GRAND TOTAL 178. GT 433.5	0. 158. 97.5 178. 433.5

#### Invoicing

Article	Quantity	Unit price	Discount	Amount
A	320	\$ 32	5 %	\$ 9'728.00
B	150	20	8 %	2'760.00
C	460	78	7 %	33'368.40
Total	930			45'856.40
5% Sales Tax				\$ 2'292.82
Grand Total				\$ 48'149.22

#### TAB-(5/4) TAB-B (2)

MEMORY	
320 [M+] [x] 32 [- ] 5 [%]	GRAND TOTAL 9'728.00
150 [M+] [x] 20 [- ] 8 [%]	- 2'760.00
460 [M+] [x] 78 [- ] 7 [%]	- 33'368.40
MR	- 930.00
GT	- 45'856.40
[+] 5 [%]	- 48'149.22

Example	TAB		Operation	Display
	A	B		
100+50-30 (-10)x20÷0.5=	Free	F	ON/C 100 [+ ] 50 [- ] 30 [=] 10 [x] 20 [÷] 0.5 [=] GRAND TOTAL 120. GRAND TOTAL -400.	0. 120. -400.
5000 ÷ 3 = 5000 ÷ 3 = 5000 ÷ 3 =	↑ 5/4 ↓	2 2 2	50 [00] [÷] 3 [=] 50 [00] [÷] 3 [=] 50 [00] [÷] 3 [=]	GRAND TOTAL 1'666.67 GRAND TOTAL 1'666.67 GRAND TOTAL 1'666.66
\$12.34 34.56 -56.78 78.90 \$69.02	Free	A	1234 [+ ] 3456 [- ] 5678 [+ ] 7890 [+ ]	12.34 46.90 -9.88 69.02
1234567890 x 66666=	Free	F	1234567890 [x] 66666 [=] CE ON/C ( [AC] or ON )	ERROR 82.3037029547 82.3037029547 0.
√9 X 5	Free	F	9 [√] [x] 5 [=]	GRAND TOTAL 15.
• 10% of 1500			15 [00] [x] 10 [%]	GRAND TOTAL 150.
5% add-on of 1500 (1500+5%=)			15 [00] [+ ] 5 [%]	1575.
(1500-5%=)			15 [00] [- ] 5 [%]	1425.
• percentage of 20 against 500			20 [÷] 5 [00] [%]	4. (%)
368+97+97= 839-47-47-47= 5 <sup>4</sup> = 22.5 <sup>3</sup> =	5/4	F	368 [+ ] 97 [= ] 839 [- ] 47 [= ] 5 [+ ] [= ] 22.5 [x] [= ]	GRAND TOTAL 562. 698. 0.0016 11'390.625

# TOOR ELECTRONIC

## Electronic Calculator



TR-2242

User's Manual

### A KEY OPERATIONS:

[OFF] : Power off

[AC] : All Clear

[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.)

[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).

[MRC] : Recall Memory / Memory Clear.

[M+ II] : Memory plus (Adds the displayed value to the independent memory).

[M- II] : Memory minus (Subtracts the displayed value from the independent memory).

[MRC II] : Recall Memory / Memory Clear.

[00] : Fast addition of "0" (Displays two "0" when pressed once).

[MU] : Mark-up / Mark-down key.

### B SWITCH DESCRIPTION :

※ (TAB-A) SELECTION OF DECIMAL MODE

(UP) ↑ : Rounding up

5/4 : Rounding off

(CUT) ↓ : Rounding down

5/4-2 : After rounded to keep two decimal digits.

※ (TAB-B)

SELECTION OF DECIMAL DIGITS

• F : Floating decimal point.

• 4, 3, 2, 1, 0 indicates 4, 3, 2, 1 or 0 decimal.

A(ADD2):

When the switch is set to "A", this indicates that the decimal digit is automatically set to 2 (for example : If you key in "8" the value is 0.08) but if you key in [.] then this position is the base (This mode useless for multiplication and division).

### C LCD DISPLAY :

M (MEMORY II) : Independent memory II

M (MEMORY) : Independent memory

- (- MINUS) : Negative vice

E (ERROR) : The display shows "ERROR" when the answer exceeds the maximum number of display.

1. Press [ON/C] or [AC] to clear all values.

2. Press the [CE] key to clear the "ERROR" but the value on the display is still effective, [MRC] is still stored.

### D HOW TO CHANGE THE BATTERY:

※ The product series adopt two power:

① Solar energy ② battery (1.5V)



※ 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.