

TOOR ELECTRONIC

Electronic Calculator



120 STEPS CHECK & CORRECT

120 STEPS CHECK & CORRECT

A. MAIN KEY FEATURES

- : Power on/Clear/Clear error.
- : Auto Review key.
- : Check forward. : Check backward.
- : Correction key.
- : Shift right key.
- : Clear All.
- : Memory plus key.
- : Memory minus key.
- : Memory recall/Memory clear.
- : Grand total memory recall/Grand total memory clear.
- : Sign change key.
- : Square Root key.
- : Percent key.
- : Double zero key.

B. SWITCH DESCRIPTION.

1. TAB - A:

↑ (UP): Rounding up.
5/4: Rounding off.
↓ (CUT): Rounding down.

2. TAB - B:

F: Floating decimal point.
4, 2, 0: Select 4, 2 or 0 decimal places.
A(A_{DD2}): Auto adds a decimal point and two decimal places to all inputted values (e.g. input " 8 " , display " 0.08 ") , unless press while inputting value or operation other than addition and subtraction.

C. OPERATION.

1. Check and correct function.
This model can store 120 steps of calculation , check each step and correct input errors to get right result .

E.g.: $5 \times 6 \div 3 + 2 - 3 = 9$

Key in: $5 \times 6 \div 3 + 5 - 3 = 12$.

↓
Input error

Check and correct as below:

OPERATION	DISPLAY	REMARK
	01 GRAND TOTAL 5. X	Check forward step by step
	02 GRAND TOTAL 6. ÷	
	03 GRAND TOTAL 3. +	
	04 GRAND TOTAL 5. -	
	04 GRAND TOTAL 5. -	Correct input error
2	04 GRAND TOTAL 2. -	
	04 GRAND TOTAL 2. -	
	05 GRAND TOTAL 3. =	Quickly check the correct result
	06 REP 9. 0.00	

*:In every operation, press to clear all the stored calculation steps.

2. Common calculation example

Example	TAB		Operation	Display
	A	B		
100 + 50 - 30 =	Free	F	100 50 30	GT 120.
10 x 20 + 0.5 =			10 20 0.5	GT 400.
5000 + 3 =	UP	2	50 3	GT 1'666.67
5000 + 3 =	5/4	2	50 3	GT 1'666.67
5000 + 3 =	CUT	2	50 3	GT 1'666.66
\$ 12.34 34.56 - 56.78 78.90 \$ 69.02	Free	A	12.34 34.56 56.78 78.90 78.90	GT 12.34 GT 46.90 GT - 9.88 GT 69.02
1234567890 x 66666 =	Free	F	1234567890 66666	ERROR 82.3037029547 0.
$\sqrt{9} \times 5$	Free	F	9 5	GT 15.
• 10% of 1500			15 10	GT 150.
• 5% add-on of 1500 (1500 + 5% =)			15 5	GT 1575.
(1500 - 5% =)			15 5	GT 1425.
• Percentage of 20 against 500			20 5	GT 4 (%)
368 + 97 + 97 =			368 97	GT 562.
839 - 47 - 47 - 47 =			839 47	GT 698.
5 ⁻⁴ =			5	GT 0.0016
22.5 ³ =			22.5	GT 11'390.625
5 x 6 =			5 6	GT 30.
5 x 8 =			8	GT 40.

Example	TAB		Operation	Display
	A	B		
9 + 3 =	Free	F	9 3	GT 3.
6 + 3 =			6	GT 2.
25 x 5 -) 84 ÷ 3 +) 68 + 17 182	Free	F	25 5 84 3 68 17 	MEMORY 125. MEMORY 28. MEMORY 85. MEMORY 182. 182.
123478 + 5 =	Free	F	123456 78 5	123'456. 1'234. 123'478. GT 123'483.
456 + 378 =	Free	F	456 345 378	GT 834.