



# **Check / Correct**





112 Steps Check & Correct Calculator



**Check / Correct** 





### ELECTRONIC CALCULATOR MADE IN CHINA



## Electronic Calculator

## **Operation Instructions**

ENGLIS	H				
	: nd solar powered calculator.				
2. 12-digit F	EM liquid crystal display.				
3. Algebraic	mode.				
-	ver-off function.				
5. 2 keys rol	5. 2 keys roll-over function.				
	6. Tax calculation.				
7. 99/112 St	eps check & correct function				
KEY /SWIT	KEY /SWITCH/SYMBOLS IDENTIFICATIONS				
[ON/AC]	: Power on/all clear key				
[CE/C]	: Clear entry key/Clear key				
[M+]	: Memory plus key				
[M-]	: Memory minus key				
[MRC]	: Memory recall key/clear key				
[MU]	: Mark-up key				
[00]	: Double zero key				
[√]	: Square root key				
[AUTO REPLAY]	: Auto replay key				
CHECK	: Step by step check key(forward $a \rightarrow b \rightarrow c=d$ )				
CHECK	: Step by step check key(forward $a \leftarrow b \leftarrow c=d$ )				
$\begin{bmatrix} CORRECT \\ 00 \rightarrow 0 \end{bmatrix}$	: Correction key/Shift-right key				
[M]	: Memory loaded				
[E]	: Overflow-error				
[ SET ]	: Set rate/Percent key				
[TAX+]	: Amount with tax				
[TAX-]	: Amount without tax				
	2. 12-digit F 3. Algebraic 4. Auto-pow 5. 2 keys rol 6. Tax calcu 7. 99/112 St KEY /SWIT [ON/AC] [CE/C] [M+] [M-] [MU] [00] [√] [ <sup>AHTO</sup> ] [ <sup>A</sup>				

CHECK&CORRECT

[TAX]	: TAX		
[TAX%]	: Tax rate		

#### Changing battery

This unit runs by 1 L1131(AG-10)battery and solar cell battery will sustain long life If the display grows dim, the battery need to be replaced. Remove from the lower cabinet. Replace old battery and insert new battery in the indicated polarity.

Operation examples Note:

i)The unit has a 99/112 step replay memory capacity which is useful to check process of the calculation, and if there is a mis-input found, it can be corrected.(\*\*\*\*\*\*) ii) If the calculation becomes more than 99/112 steps, it is indicated in display by flashing 99/112 on the left side of LCD. Further calculation can be continued but not stored in replay

memory.

#### Check & Correct

Example	KEY Oper	Display			
		[CHECK]	01 бт	REPLAY	100.+
(100+200-50)x3	100 [+] 300[+] 50	[CHECK]	02 бт	REPLAY	300.+
(100+200-50)x3 100 [+] 300[+] 5 =750 [x] 3 [=] 1'350		$\begin{bmatrix} CORRECT \\ 00 \rightarrow 0 \end{bmatrix}$	02 от	CORRECT REPLAY	300.+
		2 00 -	02 бт	CORRECT REPLAY	200
		$\begin{bmatrix} CORRECT \\ 00 \rightarrow 0 \end{bmatrix}$	02 бт	REPLAY	200
		[CHECK]	03 бт	REPLAY	50.×
		[CHECK]	04 GT	REPLAY	3.=
		[CHECK]	05 бт	REPLAY	750.ans
			01 GT	REPLAY	100.+
			02 GT	REPLAY	200
		[AUTO [REPLAY]	03 GT	REPLAY	50.x
		æ	04 GT	REPLAY	3.=
	- - ' a		05 GT	REPLAY	750.ans
		[ON/AC]	00	1	0.

			10.1
	10 [x] 3 [M+]	03 M	30.=
	5 [x] 22 [M+]	06 M	110.=
0x3+5x2=40	[MRC]	07 M	140.
	[CHECK ] [CHECK ] [CHECK	] [CHECK ] [CHEC	K]
		05 REF	22.=
	[CORRECT]	05 CORREG	22.=
		CORRE	CT REPLAY
,		05 REF	2.=
	[AUTO [REPLAY]	07 REF	40.
	[ON/AC]	00	0.

#### Mark-up

2000+(P×20%)=P 2000 P= 2'500 1-20%	[ON/AC]		0.
	2000 [MU]	01	2000.••
	20 [%]	03 GT	2500.%
	[=]	04 GT	500.=

#### TAX calculation

Setting 8% rate	[ON/AC]			0
	[SET](PUSH FOR 3*SEC)	TAX%		0
	[8] [SET]	TAX%		8
Cost is \$120	[ON/AC]			0
with 8% Tax	120			120
	[TAX+]	TAX+		129.6
Tax			TAX	
	[TAX+]			9.
Cost is \$129.6	[CE/C]			0
Reduce 8% Tax	129.6			129.
	[TAX-]	TAX-		120
Tax	[TAX-]		TAX	9.
Check tax rate	[ON/AC]			0
	[SET](PUSH FOR 3"SEC)	TAX%		1