

OPERATION MANUAL

CD-2776-12

DESK TOP CALCULATOR
BIG NUMBER

OPERATION MANUAL

1. KEY OPERATIONS:

$\sqrt{\quad}$: Square root.	$+/-$: Sign change key
% : Percent.	ON/AC : Power On /All Clear
GT : Grand Total Key	C:CE : Clear / Clear Error
MU : Mark-up / Mark-down key.	0-9 : Number Keys
MRC : Memory recall/Clear.	. : Decimal Point Key
M- : Memory Minus Key	+ : Plus Key
M+ : Memory Plus Key	- : Minus Key
\blacktriangleright : Right shift key	\times : Multiplication Key
00 : Double Zero Key	\div : Division Key
	= : Equal Key

2. HOW TO CHANGE THE BATTERY:

- The product series adopt two power:
 - Solar energy
 - battery (1.5V) AA x 1
 - 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.
- Remove the battery cover, and replace the old battery with the new one according to its positive pole (+) and negative pole(-).
 - Put the cover back.
 - Auto Power-off: After approximately 5~12 minutes.

Example	Operation	Display
25×5 $-) 84 \div 3$ $+) 68 + 17$ <hr/> 182	ON/AC 25 \times 5 $=$ MEMORY 125. 84 \div 3 $=$ MEMORY 28. 68 $+$ 17 $=$ MEMORY 85. MRC MEMORY 182. MRC	0. 125. 28. 85. 182.
123478 + 5	ON/AC 123456 \blacktriangleright \blacktriangleright 78 $+$ 5 $=$ GRAND TOTAL 123'483.	0. 123'456. 1'234. 123'478. 123'483.
456 + 378	ON/AC 456 $+$ 378 $=$ GRAND TOTAL 834.	0. 0. 834.
$32 \times 5 + 4 - 6$ $79 \div 2 - 30 + 88$ 175 + 3	ON/AC 32 \times 5 $+$ 4 $-$ 6 $=$ GRAND TOTAL 158. 79 \div 2 $-$ 30 $+$ 88 $=$ GRAND TOTAL 97.5 175 $+$ 3 $=$ GRAND TOTAL 178. GT GRAND TOTAL 433.5	0. 158. 97.5 178. 433.5

Invoicing

Article	Quantity	Unit price	Discount	Amount
A	320	\$ 32	5 %	\$ 9'728.
B	150	20	8 %	2'760.
C	460	78	7 %	33'368.4
Total	930			45'856.4
5% Sales tax				\$ 2'292.82
Grand Total				\$ 48'149.22

320 $M+$ \times 32 $=$ 5 % 150 $M+$ \times 20 $=$ 8 % 460 $M+$ \times 78 $=$ 7 % MRC GT $+$ 5 %	GRAND TOTAL MEMORY 9'728. " 2'760. " 33'368.4 " 930. " 45'856.4 " 48'149.22
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Example	Operation	Display
$100 + 50 - 30 =$ $(-10) \times 20 \div 0.5 =$	ON/AC 100 $+$ 50 $-$ 30 $=$ 10 \times 20 \div 0.5 $=$	0. 120. -400.
1234567890 x 66666 =	ON/AC 1234567890 \times 66666 $=$	0. ERROR 82.3037029547 82.3037029547 0.
$\sqrt{9} \times 5$	ON/AC 9 $\sqrt{\quad}$ \times 5 $=$ GRAND TOTAL 15.	0. 15.
• 10% of 1500 5% add-on of 1500 (1500+5%=) (1500-5%=)	ON/AC 15 00 \times 10 % GRAND TOTAL 150. 15 00 $+$ 5 % GRAND TOTAL 1'575. 15 00 $-$ 5 % GRAND TOTAL 1'425.	0. 150. 1'575. 1'425.
• percentage of 20 against 500	ON/AC 20 \div 5 00 % GRAND TOTAL 4.	0. 4.
$368 + 97 + 97 =$ $839 - 47 - 47 =$ $5^{-4} =$ $22 \cdot 5^{-5} =$	ON/AC 368 $+$ 97 $=$ GRAND TOTAL 562. 839 $-$ 47 $=$ GRAND TOTAL 698. 5 $^{-4}$ $=$ GRAND TOTAL 0.0016 22.5 \times 5 $^{-5}$ $=$ GRAND TOTAL 11'390.625	0. 562. 698. 0.0016 11'390.625

* This user manual is only for reference, the actual operation is subject to the actual unit.

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