

AS-120R

CHECK AND CORRECT FUNCTION

This calculator has a 120 steps replay memory capacity which is useful for checking the calculation process. Input data can be edited by correcting the figures.

▲ ▼ : Used for reviewing the process of the calculation. Press **▲ ▼** key to review the previous or next calculation step.

- The step indicator shows the number of steps of the current calculation on display.
- When reviewing the process with **▲ ▼** key, "Percent", or "Constant" calculation will be displayed as "%", or "K" indicator.
- If a calculation exceeds 120 steps, the step indicator will blink; and further calculations will not be recorded within the replay memory.

CORRECT : Used for changing calculation contents in the Replay mode.

- The **CORRECT** function can only work up to 119 steps. No correction can be made over 119 steps.
- The **CORRECT** function is operative only for complete equations finished with "=".

AUTO CHECK : Press **AUTO CHECK** to scrolls through the calculation steps from beginning to end. And press **AUTO CHECK**, **▲ ▼** to stop the auto check operation.

Calculation Example / Contoh Perhitungan / Ví dụ

Check	ONVCA	Display
$(500+300-60) \times 5 = 3,700$	500 + 300 = 60 x	(0.) 03 740.) 05 3'700.)
$(500+300-60) \times 2 = 1,480$ * Constant Calculation	2 =	07 1'480.) 01 CHECK 500.) 02 CHECK 300.) 03 CHECK 60.) 04 CHECK 5.) 05 CHECK 3'700.) 06 CHECK 2.) 07 CHECK K 1'480.)
Correct "+300" to "-200" $(500+300-60) \times 5 = 3,700$ $(500+300-60) \times 2 = 1,480$	▼ ▼ CORRECT 200 CORRECT	07 CHECK K 1'480.) 02 CHECK 300.) 02 CORRECT 300.) 03 CHECK 200.) 04 CHECK 60.) 05 CHECK 5.) 06 CHECK 1'200.) 07 CHECK K 480.)
$(500-200-60) \times 5 = 1,200$ $(500-200-60) \times 2 = 480$	▼ ▼	

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CUT AS SHOWN ON THE BACK TO SEE THE
CALCULATION EXAMPLE AND IMPORTANT NOTES
INSIDE THE BOX.

E-IE-523

Printed in China

POWER SUPPLY

This calculator comes with a dual power source. The duration of alkaline battery depends entirely on individual usage.

(Note: Do not attempt to change the battery by yourself. Have a Canon Service Center change the battery for you).

- Electromagnetic interference or electrostatic discharge may cause the display to malfunction or the contents of the memory to be lost or altered. Should this occur, press the **ONVCA** key and re-start your calculation from the beginning.

SPECIFICATION

Power Source: Solar cell and Alkaline battery (LR44 X 1)

Automatic Power-off : approx. 7 minutes

Usable Temperature : 0°C to 40°C

Dimensions: 145mm (L) x 100mm (W) x 33.5mm (H)

Weight: 108 g

(Subject to change without notice)

Calculation Example / Contoh Perhitungan / Ví dụ

Calculation	Operation	Display
MIXED $2 \times 2 = 6$ $-7 \times 9 = -63$ $(2+4) \div 3 \times 8.1 = 16.2$	ONVCA 2 x 2 = 6 7 x 9 = -63 2 + 4 = 3 x 8 = 16.2	(0.) (6.) (-63.) (16.2)
CONSTANT $2+3=5$ $4+3=7$ $1-2=-1$ $2-2=0$ $2 \times 3=6$ $2 \times 4=8$ $6 \div 3=2$ $9 \div 3=3$	2 + 3 = 5 4 + 3 = 7 1 - 2 = -1 2 - 2 = 0 2 x 3 = 6 2 x 4 = 8 6 ÷ 3 = 2 9 ÷ 3 = 3	(5.) (7.) (-1.) (0.) (6.) (8.) (2.) (3.)
MEMORY $3 \times 4 = 12$ $-) 6 \div 0.2 = 30$ -18 $+$ 200 182	ONVCA 3 x 4 = 12 6 ÷ 0.2 = 30 18 200 RMV/CM (Recall Memory) RMV/CM (Clear Memory)	(0.) (12.) (30.) (-18.) (200.) (182.) (182.)
OVERFLOW $123456789 \times 78900 =$ 9740740652100 (ERROR)	123456789 x 78900 = C/C	(E 9.74074065210) (9.74074065210)
$6 \div 0 =$ (ERROR)	6 ÷ 0 = C/C	(E 0.) (0.)

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