

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

AS-120R

E-IE-2453

POWER SUPPLY

This calculator comes with a dual power source. The duration of alkaline battery depends entirely on individual usage. When the battery is exhausted, you can still use the solar cell to power the calculator.

(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 **ON/CA** 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 (32°F to 104°F)

Dimensions: 145mm (L) x 100mm (W) x 33.5mm (H) / 5-23/32" (L) x 3-15/16" (W) x 1-21/64" (H)

Weight: 108 g (3.65 oz)

(Subject to change without notice)

Calculation Example / Contoh Perhitungan / 계산 예제

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

ENGLISH

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 / 계산 예제

Check	ON/CA	
$(500+300-60) \times 5 = 3,700$ $(500+300-60) \times 2 = 1,480$ * Constant Calculation	ON/CA $500 + 300 = 800$ $800 - 60 = 740$ $740 \times 5 = 3700$ $740 \times 2 = 1480$	(0.) (03 740.) (05 3700.) (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.) (02 CHECK 200.) (03 CHECK 60.) (04 CHECK 5.) (05 CHECK 1'200.) (06 CHECK 2.) (07 CHECK K 480.)
$(500-200-60) \times 5 = 1,200$ $(500-200-60) \times 2 = 480$	▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼	

CANON ELECTRONIC BUSINESS MACHINES (H.K.) CO., LTD.
 17/F., Ever Gain Plaza, Tower One, 82-100 Container Port Road, Kwai Chung, New Territories, Hong Kong
CANON MARKETING (MALAYSIA) SON BHD.
 Block D, Perembas quare, Sanjana Resort, Section U2, 40150 Shan Alam, Selangor Darul Ehsan, Malaysia
CANON KOREA BUSINESS SOLUTIONS INC.
 #168-12, Samsong-dong, Gangnam-gu, Seoul, Korea

Note: The calculator plastic case is made from Canon copiers' recycled plastic which might have black dot(s) or uneven plastic color.