



INSTRUCTIONS PETUNJUK 설명서

CALCULATION	OPERATION	DISPLAY
▼ Mixed $140-35+22=127$ $2\times 2 \times 3 = 6$ $-7\times 9^2 = -63$ $(2+4)\times 3\times 8.1 = 16.2$	[ON CA] 140 - 35 + 22 = 2 \times 2 \times 3 = 7 \times x 99 = 2 + 4 \times 3 \times 8 \times 1 =	(0.) (127.) (6.) (-63.) (16.2)
▼ Power, Fraction $3^4 = 81$ $1/5 = 0.2$ $1/(2x3+4) = 0.1$	3 \times \square \square \square 5 \div \square 2 \times 3 + 4 \div \square	(81.) (0.2) (0.1)
▼ Memory $3\times 4 = 12$ $\rightarrow 6+0.2 = 30$ -18 $+ 200$ 182	[ON CA] 3 \times 4 M 6 \div \square 2 M [RM CM] 200 M [RM CM] (Recall Memory) [RM CM] (Clear Memory)	(0.) (M 12.) (M 30.) (M -18.) (M 200.) (M 182.) (182.)
▼ Tax calculation Calculating Cost Selling Price : \$2,000 without tax Selling price with tax? (\$2,100) Tax amount? = (\$100)	[ON CA] TAX+ SET 5 TAX+ SET [ON CA] TAX- RECALL 2000 TAX+ SET TAX- RECALL	(TAX% 0.) (TAX% 5.) (TAX% 5.) (2'000.) (TAX+ 2'100.) (TAX 100.)
Deduct Tax Amount Selling price \$3,150 with tax Price without tax ? (\$3,000) Tax amount? = (\$150)	3150 TAX- RECALL TAX- RECALL	(3'150.) (TAX- 3'000.) (TAX 150.)
▼ Cost-Sell-Margin Calculation Calculating Cost Selling Price : \$2,000 Profit Margin : 30% Cost =? (\$1,400)	2000 SELL 30 MARGIN	(SELL 2'000.) (COST 1'400.)
Calculating Selling Price Cost : \$1,500 Profit Margin : 20% Selling Price=? (\$1,875)	1500 COST 20 MARGIN	(COST 1'500.) (SELL 1'875.)
Calculating Profit Margin Cost : \$1,500 Selling Price : \$2,000 Profit Margin =? (25%) Margin Value =? (\$500)	1500 COST 2000 SELL MARGIN	(COST 1'500.) (MARGIN% 25.) (MARGIN 500.)

▼ Check & Correct Function	[ON CA] (03 740.) (05 3700.) (07 1480.) Constant Calculation (01 CHECK 500.) (02 CHECK 300.) (03 CHECK 60.) (04 CHECK 5.) (05 CHECK 3'700.) (06 CHECK 2.) (07 CHECK K 1480.)	(0.) (03 740.) (05 3700.) (07 1480.) (01 CHECK 500.) (02 CHECK 300.) (03 CHECK 60.) (04 CHECK 5.) (05 CHECK 3'700.) (06 CHECK 2.) (07 CHECK K 1480.)
Correct "+300" to "-200"	[ON CA] (07 CHECK K 1480.) (02 CHECK 300.) [CORRECT] 200 CORRECT [ON CA] (02 CHECK 200.) (03 CHECK 60.) (04 CHECK 5.) (05 CHECK 1'200.) (06 CHECK 2.) (07 CHECK K 480.)	(07 CHECK K 1480.) (02 CHECK 300.) [CORRECT] 200 CORRECT [ON CA] (02 CHECK 200.) (03 CHECK 60.) (04 CHECK 5.) (05 CHECK 1'200.) (06 CHECK 2.) (07 CHECK K 480.)
▼ Overflow / Overflow	1) 123456789x78900 =9740740652100 (ERROR)	123456789 x 78900 = (E 9.74074065210) [ON CA] 6 \times 0 = (E 0.) [ON CA] (E 0.)

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.

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.

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: 150mm (L) x 134mm (W) x 36mm (H) /

5-29/32" (L) x 5-9/32" (W) x 1-22/64" (H)

Weight : 150 g (5.29 oz)

(Subject to change without notice)

ENGLISH

CATU DAYA

Bahasa Indonesia

Kalkulator ini dilengkapi dengan dua buah sumber daya. Umur baterai alkalin hanya tergantung pada penggunaan masing-masing. Apabila baterai habis, Anda masih dapat menggunakan sel matahari untuk menghidupkan kalkulator. **(CATATAN:** Jangan mencoba mengganti baterai sendiri.

Mintalah bantuan Canon Service Center untuk mengganti baterai untuk Anda).

■ Gangguan elektromagnetik atau lucutan elektrostatik dapat menyebabkan kerusakan pada tampilan atau isi di dalam memori hilang atau berubah. Apabila yang demikian ini terjadi, tekan tombol  dan ulangi kalkulasi Anda dari awal.

FUNGSI PENAYANGAN KEMBALI (CEK) DAN KOREksi

Kalkulator ini dilengkapi dengan kapasitas memori menayangkan kembali 120 langkah untuk memeriksa proses kalkulasi. Data masukan dapat diedit dengan mengoreksi angka.

 : Digunakan untuk memeriksa kembali proses kalkulasi. Tekan tombol  untuk memeriksa kembali langkah kalkulasi sebelumnya atau selanjutnya.

- Indikator langkah memperlihatkan jumlah langkah dari kalkulasi saat ini yang sedang ditampilkan.
- Pada waktu memeriksa kembali proses dengan tombol - Apabila kalkulasi melebihi 120 langkah, indikator langkah akan berkedip-kedip; dan kalkulasi lebih lanjut tidak akan direkam di dalam memori menayangkan kembali.

CORRECT : Digunakan untuk mengubah isi kalkulasi di dalam mode Replay.

- Fungsi **CORRECT** hanya dapat bekerja sampai 119 langkah. Koreksi tidak dapat dilakukan di atas 119 langkah.
- Fungsi **CORRECT** bekerja hanya untuk persamaan lengkap yang diakhiri dengan "=".

 : Tekan  untuk meng gulir langkah-langkah kalkulasi dari awal sampai akhir. Dan tekan ,  untuk menghentikan operasi auto check.

SPESIFIKASI

Sumber Daya: Sel matahari dan baterai Alkaline (LR44 X 1)

Fungsi Catu Daya Mati Otomatis : 7 menit

Suhu Operasi: 0°C to 40°C(32°F sampai 104°F)

Dimensi: 150mm (L) x 134mm (P) x 36mm (T)

Berat: 150g

(Dapat berubah tanpa pemberitahuan)

한국어

전원 공급

본 기계는 태양전지와 내장 배터리의 2가지 전원을 사용하고 있습니다. 알칼리 배터리의 지속기간은 사용량에 따라 결정되며 배터리가 다 되어도 태양열 에너지로 사용할 수 있습니다.

(주의 : 임의로 배터리를 교체하지 마십시오. 캐논 서비스 센터에서 배터리를 교체받으십시오.)

■ 전자기·정전기 방해로 인한 출력 오류나 기억장치의 내용 소실·변경이 있을 수 있습니다. 이 경우에는  버튼을 눌러 시작하십시오.

검산 / 설정 기능

본 기기는 120단계의 검산메모리가 있습니다. 계산 과정을 체크할 수 있으며, 입력된 데이터를 수정 할 수 있습니다.

 : 계산과정을 다시 불러냅니다.  키로 이전이나 다음 계산 과정을 봅니다.

- 표시부가 현재 계산 단계를 알려줍니다.
-  키로 계산 과정을 다시 볼 때, "퍼센트" 나 "상수" 계산은 "%", "K"로 표시됩니다.
- 계산이 120단계 이상일 때에는, 표시부가 깜박이고, 그 이후의 계산은 검산 메모리에 저장되지 않습니다.

CORRECT : 검산 모드의 계산 내용을 수정합니다.

- 수정 **CORRECT** 119단계까지만 가능합니다.
- 수정 **CORRECT** "="으로 끝나는 완전한 식에서만 작동합니다.

 :  버튼을 누르면 계산과정이 처음부터 끝까지 보여집니다.

 ,  키로 자동검산을 정지시킬 수 있습니다.

사양

전원 : 태양전지와 내장 배터리 (LR44 X 1)

자동 전원 OFF 기능 : 7분간

사용 온도 : 0°C ~ 40°C(32°F ~ 104°F)

치수 : 150mm (L) x 134mm (W) x 36mm (H)

중량 : 150g

(임의로 변경 가능성 있음)

NOTICE

E Calcultor bottom case is made from recycled material of Canon product.

N Kalkulator kasus atas dan bawah terbuat dari bahan daur ulang produk Canon.

K 계산기 상단 케이스 아래 사건은 캐논 제품의 재활용 물질로부터 만들어진다.

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) SDN BHD.

Block D, Peremba Square, Saujana Resort, Section U2, 40150 Shah Alam, Selangor Darul Ehsan, Malaysia

CANON KOREA BUSINESS SOLUTIONS INC.

#168-12, Samsseong-dong, Gangnam-gu, Seoul, Korea