

Canon

TR-1200H

INSTRUCTIONS
ISTRUZIONI
MODE D'EMPLOI
BEDIENUNGSANLEITUNG

INSTRUCCIONES
使用指南
자명증

PUB E-IM-940

Printed in China

CALCULATION $\frac{+}{-}$ $\frac{\times}{\div}$	OPERATION	DISPLAY 123456
▼ MIXED 2x3=6 -7x9=-63 (2+4)÷3x8.1=16.2	$\frac{+}{-}$ $\frac{\times}{\div}$ $\frac{+}{-}$ $\frac{\times}{\div}$ $\frac{+}{-}$ $\frac{\times}{\div}$ 2 \times 3 = 6 7 \times 9 = -63 2 \div 3 \times 8 = 16.2	(0.) (6.00) (-63.00) (16.20)
▼ CONSTANT 2+3=5 4+3=7 1-2=-1 2-2=0 2x3=6 2x4=8 6÷3=2 9÷3=3 3 ⁴ =81 1/5=0.2 1/(2x3+4)=0.1	2 $+$ 3 = 5 4 $+$ 3 = 7 1 $-$ 2 = -1 2 $-$ 2 = 0 2 \times 3 = 6 4 \times 3 = 8 6 \div 3 = 2 9 \div 3 = 3 3 \square 4 = 81 5 $\frac{1}{\square}$ = 0.2 2 \square (3+4) = 0.1	(5.00) (7.00) (-1.00) (0.00) (6.00) (8.00) (2.00) (3.00) (81.00) (0.20) (0.10)
▼ PERCENTAGE 1200x12%=144 1200x20%=240	1200 \times 12 $\%$ = 144 1200 \times 20 $\%$ = 240	(144.00) (240.00)
▼ ADD MODE \$14.90+\$0.35-\$1.45 =\$13.80	$\frac{+}{-}$ $\frac{\times}{\div}$ $\frac{+}{-}$ $\frac{\times}{\div}$ 14.90 $+$ 0.35 $-$ 1.45 = 13.80	(13.80)
▼ MEMORY 3x4=12 -) 6÷0.2=30 -18 +) 200x2=400 382	$\frac{+}{-}$ $\frac{\times}{\div}$ $\frac{+}{-}$ $\frac{\times}{\div}$ or $\frac{+}{-}$ $\frac{\times}{\div}$ 3 \times 4 = 12 6 \div 0.2 = 30 - 18 200 \times 2 = 400 382	(M 12.00) (M 30.00) (M -18.) (M 400.00) (M 382.) (382.)
▼ MARK-UP Cost=\$2,000 Profit=20% of Selling Price Selling Price=?(\$2,500) Profit=?(\$500)	2000 \times 20 MU MU	(2'500.00) (500.00)
▼ MARK-DOWN Selling Price=\$2,400 Profit=20% of Cost Cost=?(\$2,000) Profit=?(\$400)	2400 \div 20 MU MU	(2'000.00) (400.00)
▼ DELTA PERCENT (Increase/Decrease ratio) $\frac{18,000-15,000}{15,000} \times 100 = 20\%$	18000 \square 15000 MU	(20.00)
▼ TAX CALCULATION FUNCTION		
Set Tax Rate Tax Rate = 5%	5 $\text{TAX}^{\%}$ $\text{TAX}^{\%}$	(TAX% 5.) (5.)
Add the tax amount Selling price=(\$2,000) Selling price with tax=? (\$2,100) Tax amount=? (\$100)	2000 $\text{TAX}^{\%}$ $\text{TAX}^{\%}$	(TAX+ 2'100.00) (TAX 100.00)
Deducts the tax amount Selling price without tax=? (\$3,000) Tax amount=? (\$150)	3150 TAX^{-} TAX^{-}	(TAX- 3'000.00) (TAX 150.00)
Recall Tax Rate	$\text{TAX}^{\%}$ TAX^{-} $\text{TAX}^{\%}$	(TAX% 5.)
REPLAY & CORRECT FUNCTION		
▼ REPLAY (500+300-60)x5=3,700	$\frac{+}{-}$ $\frac{\times}{\div}$ $\frac{+}{-}$ $\frac{\times}{\div}$ $\frac{+}{-}$ $\frac{\times}{\div}$ 500 $+$ 300 $-$ 60 \times 5 = 3700 [REPLAY] (2 times) [REPLAY] (4 times) [REPLAY] (2 times)	(5 3'700.) (REPLAY 500.) (REPLAY 300.) (REPLAY 200.) (REPLAY 60.) (REPLAY 5.x) (REPLAY 1'200.)
▼ CORRECT (500+300-60)x5=3,700 (CORRECT: -200) (500-200-60)x5=1,200	$\frac{+}{-}$ $\frac{\times}{\div}$ $\frac{+}{-}$ $\frac{\times}{\div}$ $\frac{+}{-}$ $\frac{\times}{\div}$ 500 $+$ 300 $-$ 60 \times 5 = 3700 [CORRECT] (2 times) [CORRECT] (2 times) [REPLAY] (2 times)	(5 3'700.) (REPLAY 300.) (CORRECT 300.) (REPLAY 200.) (REPLAY 60.) (REPLAY 5.x) (REPLAY 1'200.)
▼ INSERT (500+300-60)x5=3,700 (INSERT: +2) (500+300-60)+2x5=1,850	$\frac{+}{-}$ $\frac{\times}{\div}$ $\frac{+}{-}$ $\frac{\times}{\div}$ $\frac{+}{-}$ $\frac{\times}{\div}$ 500 $+$ 300 $-$ 60 \times 5 = 3700 [REPLAY] (4 times) [CORRECT] [CORRECT] [CORRECT] [CORRECT] [REPLAY] (2 times)	(5 3'700.) (REPLAY 5.x) (4 INSERT) (REPLAY 2.) (REPLAY 1'850.)
▼ DELETE (500+300-60)x5=3,700 (DELETE: -60) (500+300-)x5=4,000	$\frac{+}{-}$ $\frac{\times}{\div}$ $\frac{+}{-}$ $\frac{\times}{\div}$ $\frac{+}{-}$ $\frac{\times}{\div}$ 500 $+$ 300 $-$ 60 \times 5 = 3700 [REPLAY] (3 times) [CORRECT] [CORRECT] [CORRECT] [CORRECT] [REPLAY] (2 times)	(5 3'700.) (REPLAY 60.) (3 DELETE? 60.) (REPLAY 5.x) (REPLAY 4'000.)
▼ OVERFLOW 1) 123456x78900000 =9740678400000 (ERROR) 2) 999999999999 123 3) 6 ÷ 0	123456 \times 78900000 = 9740678400000 (ERROR) 999999999999 ME 123 ME 6 \div 0 =	(E 9.74067840000) (9.7406784) (M 999'999'999'999.) (M 0.) (M 0.) (M 999'999'999'999.) (E 0.) (0.)

▼ CORRECT (500+300-60)x5=3,700 (CORRECT: -200) (500-200-60)x5=1,200	500 $+$ 300 $-$ 60 \times 5 = 3700 [REPLAY] (2 times) [CORRECT] (2 times) [CORRECT] (2 times) [REPLAY] (2 times)	(5 3'700.) (REPLAY 300.) (CORRECT 300.) (REPLAY 200.) (REPLAY 60.) (REPLAY 5.x) (REPLAY 1'200.)
▼ INSERT (500+300-60)x5=3,700 (INSERT: +2) (500+300-60)+2x5=1,850	500 $+$ 300 $-$ 60 \times 5 = 3700 [REPLAY] (4 times) [CORRECT] [CORRECT] [CORRECT] [CORRECT] [REPLAY] (2 times)	(5 3'700.) (REPLAY 5.x) (4 INSERT) (REPLAY 2.) (REPLAY 1'850.)
▼ DELETE (500+300-60)x5=3,700 (DELETE: -60) (500+300-)x5=4,000	500 $+$ 300 $-$ 60 \times 5 = 3700 [REPLAY] (3 times) [CORRECT] [CORRECT] [CORRECT] [CORRECT] [REPLAY] (2 times)	(5 3'700.) (REPLAY 60.) (3 DELETE? 60.) (REPLAY 5.x) (REPLAY 4'000.)
▼ OVERFLOW 1) 123456x78900000 =9740678400000 (ERROR) 2) 999999999999 123 3) 6 ÷ 0	123456 \times 78900000 = 9740678400000 (ERROR) 999999999999 ME 123 ME 6 \div 0 =	(E 9.74067840000) (9.7406784) (M 999'999'999'999.) (M 0.) (M 0.) (M 999'999'999'999.) (E 0.) (0.)

ENGLISH

POWER SUPPLY

This calculator comes with a dual power source. Generally, under normal room lighting, it is powered by a built-in solar cell. When the light level drops beyond a certain point, it switches over automatically to battery power. The manganese battery can be used for quite a long time depending 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.)

AUTOMATIC POWER OFF FUNCTION

When the power is turned "ON" and none of the keys are pressed for more than 9 minutes, the calculator turns off automatically to save power. Press [RESUME] key to continue the calculation, keeping previous calculation data. Press [ON/C] key to re-start the calculation, clearing all data.

■ 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/C] key to restart your calculation from the beginning.

KEY INDEX

- Clear Indicator and Clear Key
- Numeric Keys
- Decimal Point Key
- Basic Operation Keys
- Recall/Clear Memory Key
- Memory Minus Equal Key
- Memory Plus Equal Key
- Percent Key
- Mark-up, Mark-down Key / Delta Percent Key
- Right Shift Key
- Sign Change Key

IMPORTANT FUNCTIONS TO REMEMBER

- On/Clear All Key** - Used for turning the calculator "ON". It is also used for clearing all data, including memory contents.
- Equal Key** - Used for obtaining addition, subtraction, multiplication and division results.
- Resume Key** - Used for continuing the calculation after the automatic power off.

REPLAY AND CORRECT FUNCTION

This calculator has 99 steps replay memory capacity which is useful for checking the calculation process. Inputted data can be edited by correcting, inserting or deleting the figures.

Replay Key - Used for reviewing the process of the calculation. Each press of [REPLAY] key proceeds to next calculation step.

- The step indicator shows the number of the step currently shown on the display.
- When reviewing the process with [REPLAY] key, "Percent", "Mark-up/Mark-down", "Constant" or "Delta Percent" calculation will be displayed as "%", "MU", "K" or "Δ%" indicator.
- If a calculation exceeds over 99 steps, the step indicator will blink; and further calculation cannot be recorded within the replay memory.

- Correct Key** - Used for changing calculation contents in the Replay mode.
- Correct** - Press [CORRECT] key to change the calculation figures.
- Insert** - Press [CORRECT] key twice to insert the figure into the equation.
- Delete** - Press [CORRECT] key to delete the steps. Press again to confirm the deletion or press another key to abort the deletion.