

Canon

AS-120 Combo Pack



Provides best visual angle



Allows users to derive profit margins from cost & sell prices



Grand Total one touch to recall the sum of all totals



Features

12 digits	GT	MEMORY	MU	RV	→	↺	Power Supply
●	●	●	●	●	●	●	Solar & Battery (LR44)

SPECIFICATION

Power Source: Solar Cell and Alkaline battery (LR44 x 1)
 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: 108g (3.65oz)
 (Subject to change without notice)

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/C** key and re-start your calculation from the beginning.

PACKAGE OF CONTENT: AS-120 x 2pcs

CANON ELECTRONIC BUSINESS MACHINES (H.K.) CO., LTD.
 17/F, Tower One, Ever Gain Plaza, 82-100 Container Port Road,
 Kwai Chung, New Territories, Hong Kong
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Made in China
 Printed in China
 9323160

Instruction Manual Website
www.canon.com/calmanual

EZ2-5146 4582B009[AA]



CALCULATION EXAMPLES

		123456789012
▼ Mixed		
140-35+22=127	ON/C 140 - 35 + 22 =	(0.) (127.)
2x2=6	2 x 2 = 3 =	(6.)
-7x9.8=-63	7 x 9.8 = 99 - =	(-63.)
(2+4)+3x8.1=16.2	2 + 4 + 3 x 8.1 =	(16.2)
▼ Constant		
2+3=5	2 + 3 =	(5.)
4+3=7	4 + =	(7.)
1-2=-1	1 - 2 =	(-1.)
2-2=0	2 - =	(0.)
2x3=6	2 x 3 =	(6.)
2x4=8	4 x =	(8.)
6÷3=2	6 ÷ 3 =	(2.)
9÷3=3	9 ÷ =	(3.)
▼ Power, Fraction		
3 ⁴ =81	3 x = = =	(81.)
1/5=0.2	5 ÷ =	(0.2)
1/(2x3+4)=0.1	2 x 3 + 4 ÷ =	(0.1)
▼ Percentage		
1200+(1200x20%)=1,440	1200 + 20 % =	(1'440.)
1200-(1200x20%)=960	1200 - 20 % =	(960.)
▼ Square Root		
√4 = 2	4 √	(2.)
▼ Reverse		
10 ÷ 5 = 2	10 ÷ 5 RV =	(0.5)
5 ÷ 10 = 0.5		

		123456789012
▼ Memory		
3x4= 12	ON/C 3 x 4 M+	(0.) (M 12.)
-) 6+0.2= 30	6 + 0.2 M+	(M 30.)
-18	ON/C 18 - M-	(M -18.)
+) 200	200 M+	(M 200.)
182	ON/C ON/C (Recall Memory) ON/C (Clear Memory)	(M 182.) (182.)
▼ Grand Total		
4x30=120	ON/C 4 x 30 =	(0.) (GT 120.)
+) 5x60=300	5 x 60 =	(GT 300.)
420	GT	(GT 420.)
+) 23x35= 805	23 x 35 =	(GT 805.)
1,225	GT (Recall Grand Total) GT (Clear Grand Total)	(GT 1'225.) (1'225.)
▼ Mark-up		
Cost\$2,000		
Profit 20% of selling price		
Selling price=?(2,500)	2000 + 20 MU	(2'500.)
Profit=?(500)	MU	(500.)
▼ Mark-down		
Selling price\$2,400		
Profit 20% of cost		
Cost=?(2,000)	2400 ÷ 20 ↺ MU	(2'000.)
Profit=?(400)	MU	(400.)
▼ Overflow		
1) 123456789x78900	123456789 x	
=9740740652100	78900 =	(E 9.74074065210)
(E) →	ON/C	(9.74074065210)
2) 999999999999 (Add to Memory)	999999999999 M+	(M 999'999'999'999.)
123 (Add to Memory)	123 M+	(M 1.00000000012)
	ON/C	(M 0.)
3) 6÷0=0	6 ÷ 0 =	(E 0.)
(E) →	ON/C	(0.)

