



GENERAL INFORMATION

1. One alkaline battery (Type : LR1130)
2. Automatic power off function (approx. 6 minutes)
3. If the display is dim, change the battery
4. Clear the overflow error by pressing the  key






































































ENGLISH

INFORMACION GENERAL

1. Una pila alcalina (Tipo: LR1130)
2. Función de apagado automático (6 minutos)
3. Si la pantalla está tenue, cambie la pila
4. Elimine los errores por rebose de dígitos, pulsando la tecla 

ESPAÑOL

Calculation Examples

CALCULATION	OPERATION	DISPLAY
		
▼ Mixed		((0.)
$140 - 35 + 22 = 127$	140  35  22 	((127.)
$2 \times 2 \textcircled{3} = 6$	2  2  3  	((6.)
$-7 \times 9 = -63$	-7  9 	((-63.)
$(2+4) \div 3 \times 8.1 = 16.2$	2  4   3  8.1 	((16.2)
$2 + 3 = 5$	2  3 	((5.)
$4 + 3 = 7$	4  3 	((7.)
$1 - 2 = -1$	1  2 	((- 1.)
$2 - 2 = 0$	2  2 	((0.)
$2 \times 3 = 6$	2  3 	((6.)
$2 \times 4 = 8$	2  4 	((8.)
$6 \div 3 = 2$	6  3 	((2.)
$9 \div 3 = 3$	9  3 	((3.)
$3^4 = 81$	3     	((81.)
$1/5 = 0.2$	5  	((0.2)
$\sqrt{3} = 1.7320508$	3  	((1.7320508)
▼ Percentage		
$1200 + (1200 \times 20\%) = 1,440$	1200  20  	((1'440.)
$1200 - (1200 \times 20\%) = 960$	1200  20  	((960.)
▼ Memory		
$3 \times 4 = 12$	3  4 	((0.)
$6 + 0.2 = 30$	6  0.2  	((M) 12.)
-18	18   	((M) 30.)
200	200  	((M) - 18.)
182	182  	((M) 200.)
	 (Recall Memory)	((M) 182.)
	 (Clear Memory)	((182.)
▼ Overflow		
1) 123456x7890 =974067840 (Error)	123456  7890 	((E) 9.7406784)
2) 6 + 0 = 0 (Error)	6  0 	((E) 0.)
		((0.)
		((0.)

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
<http://www.canon-ebm.com.hk>

CANON U.S.A., INC.
One Canon Park, Melville, NY 11747, U.S.A.
<http://www.usa.canon.com> (for U.S.A.)
<http://www.usa.canon.com/LatAm>
(for Latin America Region)