

INSTRUCTIONS  
BEDIENUNGSANLEITUNG  
MODE D'EMPLOI  
INSTRUCCIONES  
ISTRUZIONI  
BRUGSANVISNING  
BRUKSANVISNING  
KÄYTTÖOHJE  
INSTRUCTIES  
INSTRUÇÕES

ΟΔΗΓΙΕΣ ΧΡΗΣΗΣ  
ИНСТРУКЦИЯ  
УТМУТАТО  
INSTRUKCJA  
INSTRUCIUNI  
NÁVOD  
УПЪТВАНЕ  
NAVODILA  
UPUTE ZA RUKOVANJE  
INŠTRUKCIE

PRINTED IN CHINA



E-IM-2504

### NOTES

The bottom case in this product is made from recycled Canon copier plastic.

CALCULATION	OPERATION	DISPLAY
		123456789012
<b>▼ Mixed</b> 140-35+22=127 2x 2 2/3 = 6 (2+4)+3x8.1=16.2 -7x 99 9/10 = -63	ON CA 140 $\ominus$ 35 $\oplus$ 22 $\equiv$ 2 $\times$ 2 $\frac{2}{3}$ 3 $\equiv$ 2 $\oplus$ 4 $\div$ 3 $\times$ 8 $\odot$ 1 $\equiv$ 7 $\frac{99}{10}$ $\times$ 99 $\Rightarrow$ $\equiv$	( 0.) ( 127.) ( 6.) ( 16.2) ( - 63.)
<b>▼ Power, Fraction</b> 3 <sup>4</sup> = 81 1/5 = 0.2 1/(2x3+4) = 0.1	3 $\times$ $\equiv$ $\equiv$ $\equiv$ 5 $\div$ $\equiv$ 2 $\times$ 3 $\oplus$ 4 $\div$ $\equiv$	( 81.) ( 0.2) ( 0.1)
<b>▼ Percentage</b> 1200x12%=144 1200x20%=240	1200 $\times$ 12 $\%$ $\pm$ 20 $\%$ $\pm$	( 144.) ( 240.)
<b>▼ Memory</b> 3x4= 12 -) 6+0.2= 30 -18 +) 200x2=400 382	ON CA 3 $\times$ 4 $M\pm$ 6 $\div$ $\odot$ 2 $M\pm$ RM CM 200 $\times$ 2 $M\pm$ RM CM (Recall Memory) RM CM (Clear Memory)	( 0.) (M 12.) (M 30.) (M -18.) (M 400.) (M 382.) ( 382.)
<b>▼ Tax calculation</b> <b>Tax Rate Set</b> Tax Rate = 5% <b>Recall Tax Rate</b> <b>Add the Tax Amount</b> Price \$2,000 without tax Selling price with tax? (\$2,100) Tax amount? = (\$100) <b>Deduct Tax Amount</b> Selling price \$3,150 with tax Price without tax ? (\$3,000) Tax amount? = (\$150)	ON CA TAX+ SET 5 TAX+ SET ON CA TAX- RECALL 2000 TAX+ SET TAX+ SET 3150 TAX- RECALL TAX- RECALL	( TAX% 0.) ( TAX% 5.) ( TAX% 5.) ( 2'000.) ( TAX+ 2'100.) ( TAX 100.) ( 3'150.) ( TAX- 3'000.) ( TAX 150.)

CALCULATION	OPERATION	DISPLAY
		123456789012
<b>▼ Cost-Sell-Margin Calculation</b> <b>Calculating Cost</b> Selling Price : \$2,000 Profit Margin : 30% Cost =? (\$1,400) <b>Calculating Selling Price</b> Cost : \$1,500 Profit Margin : 20% Selling Price=? (\$1,875) <b>Calculating Profit Margin</b> Cost : \$1,500 Selling Price : \$2,000 Profit Margin =? (25%) Margin Value =? (\$500)	2000 $\text{SELL}$ 30 $\text{MARGIN}$ 1500 $\text{COST}$ 20 $\text{MARGIN}$ 1500 $\text{COST}$ 2000 $\text{SELL}$ $\text{MARGIN}$	( $\text{SELL}$ 2'000.) ( $\text{COST}$ 1'400.) ( $\text{COST}$ 1'500.) ( $\text{SELL}$ 1'875.) ( $\text{COST}$ 1'500.) ( $\text{MARGIN}\%$ 25.) ( $\text{MARGIN}$ 500.)
<b>▼ Check &amp; Correct Function</b> <b>Check</b> (500+300-60) x 5 = 3,700 (500+300-60) x 2 = 1,480 * Constant Calculation	ON CA 500 $\oplus$ 300 $\ominus$ 60 $\times$ 5 5 $\equiv$ 2 $\equiv$ $\downarrow$ $\downarrow$ $\downarrow$ $\downarrow$ $\downarrow$ $\downarrow$	( 0.) ( 03 1'740.) ( 05 3'700.) ( 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.)
<b>Correct "+300" to "-200"</b> (500+300-60) x 5 = 3,700 (500+300-60) x 2 = 1,480	$\downarrow$ CORRECT $\ominus$ 200 CORRECT $\downarrow$ $\downarrow$ $\downarrow$ $\downarrow$ $\downarrow$	( 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.)
<b>▼ Overflow</b> 1) 123456789x78900 =9740740652100 (ERROR) 2) 999999999999 (Add to Memory) 123 (Add to Memory) 3) 6+0=0 (ERROR)	ON CA 123456789 $\times$ 78900 $\equiv$ CL C ON CA 999999999999 $M\pm$ 123 $M\pm$ CL C RM CM ON CA 6 $\div$ 0 $\equiv$ CL C ON CA	( 0.) ( E 9.74074065210) ( 9.74074065210) ( 0.) (M 999'999'999'999.) (ME 1.00000000012.) (M 1.00000000012.) ( 999'999'999'999.) ( 0.) ( E 0.) ( 0.) ( 0.)

