

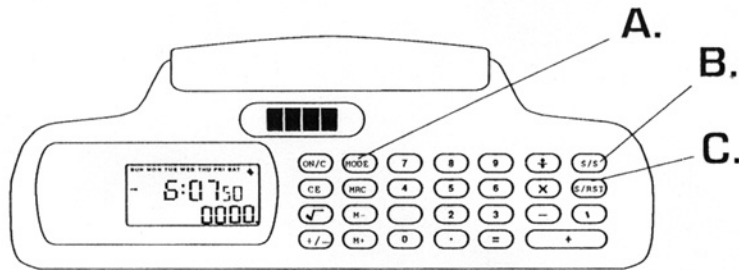
TIMING CLIPBOARD

with full Function Calculator

STOPWATCH INSTRUCTIONS:

The stopwatch in this clipboard features • 24 hour stopwatch • time of day and calendar • alarm clock • 12/24 hour option

MAIN FUNCTION BUTTONS:



The Stopwatch Operation

Press A until you get to the Stopwatch Display
If necessary, Press B - Stop & C - Reset to 0

START-STOP TIMING	SPLIT TIMING	1-2 Fast Finish
B - Start	B - Start	B - Start
B - Stop (Repeatedly)	C - Split (Repeatedly)	C - Stop #1
Press B for time-in/time-out timing)	Press C,C for more split times)	B - Stop #2
C - Reset	B - Stop	(See, record #1 time)
	C,C - Reset	C - Release (See, record #2 time)
		C - Reset

TIME, CALENDAR & ALARM DISPLAY

Press A until you get to the Time Display
Hold B - display Month, Date, & Day
Hold C - see Alarm Time
Hold C & Press B - Alarm On/Off

TO SET TIME & CALENDAR

Press A 3 times to enter Set Mode
Hold C to select Seconds, Minutes, Hour (A/P=12 hour, H=24 hour), Date, Month, Day
Press B to change any of the above.
[Seconds only resets to 00]
Hold B to return to Time display

TO SET/DISARM HOURLY CHIME/ALARM

Press A until you get to the Time Display
Hold C - see Alarm Time &
Press A - Chime is ON when dashes appear above display. Chime is OFF when no dashes appear

TO SET ALARM

Press A - 2 times to enter Set Mode
Press C - to select Minutes & Hours
Press B - to select Minutes & Hours
Press A - to return to Time display

FULL FUNCTION CALCULATOR INSTRUCTIONS:

For easy calculating press the [ON/C] button to turn ON the calculator. a "0" will appear. Follow the table below to see how the calculator works:

PROBLEM	DEPRESS KEY	DISPLAY
$(5 \times 6 - 34) + 2 + 8.27$ $= 6.27$	[ON/C] 5 [x] 6 [=] 34 [-] 2 [=] 8.27 [=]	6.27
a. (1) $5 \times 6 = 30$ (2) $5 \times 4.5 = 22.5$ b. (1) $6 + 5 = 1.2$ (2) $4 + 5 = 0.8$	[ON/C] 5 [x] 6 [=] 4.5 [=] [ON/C] 6 [+] 5 [=] [ON/C] 4 [+] 5 [=]	30. 22.5 1.2 0.8
$3^3 \times 2 \times 5^{-3} = 0.432$	[ON/C] 3 [x] [=] [=] 2 [+] 5 [=] [=]	0.432
$\frac{1}{\sqrt{2} \times \sqrt{8} \times \sqrt{3}}$ $= 0.1443375$	[ON/C] 2 [x] 8 [x] 3 [=] [1/ +] [=]	0.1443375
a. $360 \times 85\% = 306$ b. $360 \times (1 + 2\%) = 367.2$ c. $360 \times (1 - 15\%) = 306$	[ON/C] 360 [x] 85 [%] [ON/C] 360 [+] 2 [%] [ON/C] 360 [-] 15 [%]	306. 367.2 306.
$120 \times 24 = 2880$ $-) 21 \times 40 = 840$ $+) 5 \times 25 = 125$ $\hline = 2165$	[MRC] [MRC] [ON/C] 120 x 24 [M+] 21 x 40 [M-] 5 x 25 [M+] [MRC]	M 2880. M 840. M 125. M 2165.

NOTE:

- The calculator will automatically turn OFF if not used for 9 minutes.
- To correct wrong key entry during calculation, press [CE] button once and continue with new key entry.
- Press [MRC] key twice, or [ON/C] once, to clear Memory contents.
- Power Source: Built-in Solar Cell battery

The = / COUNTUP KEY

- This key is for the calculator only. It does not perform any stopwatch function.
- The = / COUNTUP key performs an addition function when the calculator is turned on.