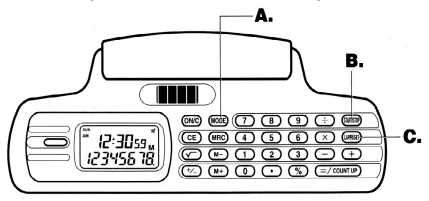


**SOFTWARE** 

Software for brain science

## The Brainmetric Clipboard/Calculator/Stopwatch Instructions



## **Time Date and Alarm Functions**

Date Display: Press B.

Alarm Time Display: Press C. Hold C and Press B to turn the Alarm On and Off.

<u>To Set Alarm Time:</u> Press A two times to enter set mode. Press C to select Alarm time, Minutes and Hours. Press B to set the hour for the alarm. Press C to view minutes alarm setting. Press B to set alarm minutes. Press A to return to the time display.

<u>To Set or Disarm the Hourly Chime:</u> Press A until you get the time display. Hold C to see the Alarm Time. Press A and Chime is on when you see days of the week appear above the display. <u>Set Time and Calendar:</u> Press A three times to enter set mode. Press C to select Seconds, Minutes, Hours (A/P=12 hours; H=24 hours), Date, Month, Day. Press B to change any of these. Seconds only resets to 00. Press A to return to the time display.

**Stopwatch Instructions:** Press A until you get the stopwatch display. If the stopwatch is running, Press B to stop it and C to Reset the stopwatch.

<u>Start-Stop Timing</u>: Press B to Start, Press B to Stop, Press C to Reset.

<u>Time In/Time Out Timing:</u> Press B to Start, Press B to Stop. Press B again to restart. Continue to Press B as many times as restart is required. Press C to Reset.

<u>Split Timing:</u> Press B to Start. Press C to Split, Press C again for all the split times required. Press B to Stop. Press C and C again to Reset.

**Calculator Instructions**: Press ON/C to start the calculator. The number "0" will appear in the lower section of the display. The calculator uses conventional arithmetic operations, including square root. If you make an incorrect entry, Press CE once. This will leave the memory intact and only clear the number in the display. Press MRC twice or ON/C once to clear the memory. The =/COUNT UP key performs addition. In order to save power, the calculator will automatically turn off if not used for 9 minutes.