



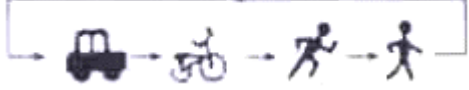
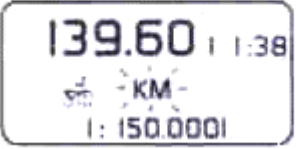
# USER'S MANUAL



## To Input Data for Measurement




When Map Mate is turned on, it's already operating in the Bank (memory) mode with the data and a blinking no, of the bank previously or currently viewing. The sequence of inputting data is:

- 1.) Measuring Bank
- 2.) Method of Transportation
- 3.) Unit of Measurement
- 4.) Scale

Reset Map Mate before the first use. To clear all memories press  and "ON" when Map Mate is off.

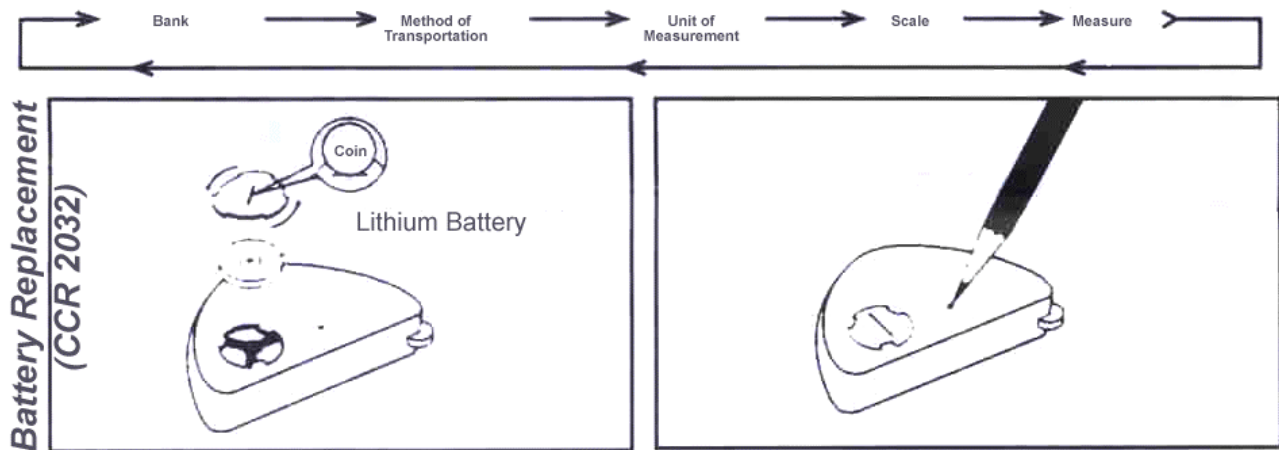
MODE	KEY	DESCRIPTION
<p>Bank</p> 	<p>SELECT</p> <p>MODE</p>	<p>to switch through bank no. and stop at the desirable one as the new measuring bank. In this case the expected time of travelling by car is 1 hour 15 mins for the actual distance of 139.60Km measured in Bank 1</p> <p>to confirm selection and go to the next mode with a blinking graphic</p>
<p>Method of Transportation</p> 	<p>SELECT</p> <p>MODE</p>	<p>to switch through methods of transportation and to stop at the corresponding one</p>  <p>to confirm selection and to go to the next mode blinking unit</p>
<p>Unit of Measurement</p> 	<p>SELECT</p> <p>MODE</p>	<p>to switch between KM and MILE</p> <p>to confirm selection and go to the next mode with a blinking „1“ on the thousandth place if the bank is empty: otherwise, the blinking no, will be the previous one.</p>

MODE	KEY	DESCRIPTION
Scale	<p>MODE SELECT</p>  <p>MODE OR SELECT</p> 	<p>„SELECT“ to select the thousandth figure for the scale: the 3 figures to the right stay constant „0“ as adjustment has only a slight effect on the final result ( the smallest scale is 1: 999.000 )</p> <p>„MODE“ to confirm selection and to go automatically to the next figure to the left.</p> <p>„SELECT“ to select figure</p> <p>„MODE“ to confirm selection and to go to the next / last figure to the left</p> <p>„SELECT“ to select figure</p> <p>„MODE“ to confirm selection and all 3 figures will blink at the same time for final confirmation</p> <p>„SELECT OR MODE“ to go back to the beginning with a blinking no. on the thousandth place if mistakes occur</p> <p>to confirm selection and to go to the next mode with a blinking "MEASURE"</p>

MODE	KEY	DESCRIPTION
Measure		<p>„Press &amp; Hold  “ to start measure on map by sliding the wheel from the starting point to the destination, "actual distance on land" and "time lapse" is shown simultaneously while measuring</p> <p>„Release  “ to terminate measuring process</p> <p>repeat the same process to prolong the distances: Map Mate will accumulate every measurement until MODE is pressed ( to go back to Bank mode) the data is stored in the designated Bank</p> <p>To ensure an accurate measurement. slide the wheel with a <b>SLOW AND CONSTANT SPEED</b> and <b>DO NOT SLIDE IT BACKWARDS</b></p>

The process for retrieving and changing data is the same as for inputting information


Map Mate goes in a cycle of the following every time when MODE is pressed



Turn the Map Measure off before replacing the battery. Use a coin to open/close the battery lid.

Press the "RESET" button with a pointed object such as a pen or a paper clip.

**Remember:**

- You can start Measure at anytime when pressing  (expect jn the Scale mode).
- Auto-Power off  
The device will be turned off automatically when there's no activity for up to 10 minutes
- Time Lapse calculation is based on the following speed reference:
  - Driving - 43 Miles or 70 km/ hour
  - Bicycling - 7,5 Miles or 12 km/ hour
  - Jogging - 5 Miles or 8 km/ hour
  - Hiking -2,6 Miles or 4 km/ hour
- VERY IMPORTANT

The result measurement and time can only be treated as a REFERENCE .No responsibility is assumed for any mathematical inaccuracy in both the Distance and Time Lapse Measurement !

**Attention!**  
Used batteries  
SPECIAL COLLECTING  
POINTS

**Source of error: Please change the battery before complaining !  
No guarantee if the instrument is handled or oponed improprty.**