- 1. Your hubodometer must install on the right-hand side tyre (drivers side of the cravan). The left hand side has shock loading from pot holes and rough shoulders, do not install of the LHS.
- 2. When you start to set the meter, the meter will to be Zero
- 3. Once you start reset the hubodometer, you must set the whole following, especially reset the aim tyre size!!!

Hubodometer Set Manual

1) Place the hubodometer on a flat surface



2) Use 2 magnet bars supplied to touch "U" and "E": 'HUBODOMETER' at the same time for 5 seconds to start.





- 3) The LCD will flash "KM" (Kilometer)
- A) For kilometer, use magnet bar touch 'U' once,
- B) For mile, use magnet bar to touch 'E' once . "KM" on LCD will be changed to " M".
- 4) The tyre rim size affect the circumference. The circumference for your tyre can be obtained from the list on www.couplemate.com.au as the list is too long to display here. Now touch the 'U' to set the circumference.



These 4 digital number for the circumference is millimeter (mm). For example, this hubodometer the first circumference is 2060mm, and you want change to your need circumference.

When you touch the 'U', LCD will be 2060.

The 1st digit 2 will be flashing,

then touch the ${}^{\prime}E^{\prime}$ one time, it will increase 1.

When you touch 3 times, it will increase 3, and on the LCD will be 5060.

"5" is still flashing, now you can SET the 1st digit by touching the 'U' one more time, the 1st digit will be steady and never flash.

The 2nd digit ${\color{blue}0}$ will begin to flash, now touch the 'E' to get the number you want and then use the magnet bar to touch the 'U' to finish the 2nd digit setting .

Please repeat the above process to set the 3rd and 4th digit.

5) ' ${f U}$ ' is select function key.



)' E^{\prime} is to switch "KM" and " M" ,and also to increase numbers.