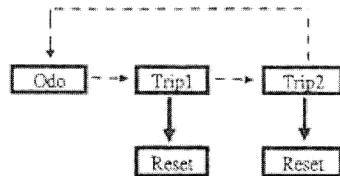


VT No. 39-0607

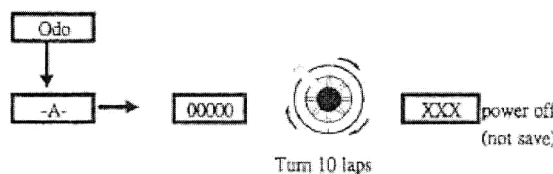
Installation Instructions



→ press and hold in of the red button for 3 seconds
 → press the red button
 ○ flash

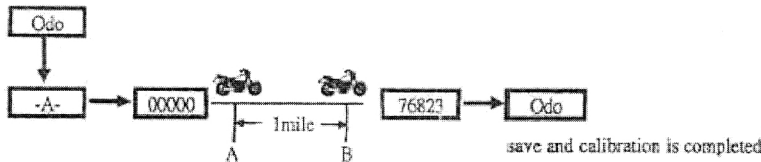
Calibration (By manual)

(1) into -A- mode , Rotate the wheel 10 complete revolutions to get the pulse/10 revolutions amount.



Calibration (By auto)

into -A- mode , driving 1 mile and save the pulse.



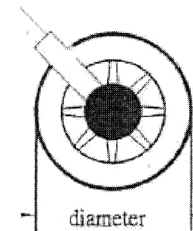
Calibration Ranges: 3000.— 99999 pulse/mile

(2) Use the following formula

$$\frac{1 \text{ (mile)}}{\text{diameter (mile)} \times 3.14159} \times \frac{XXX}{10} = \text{Pulse per mile}$$

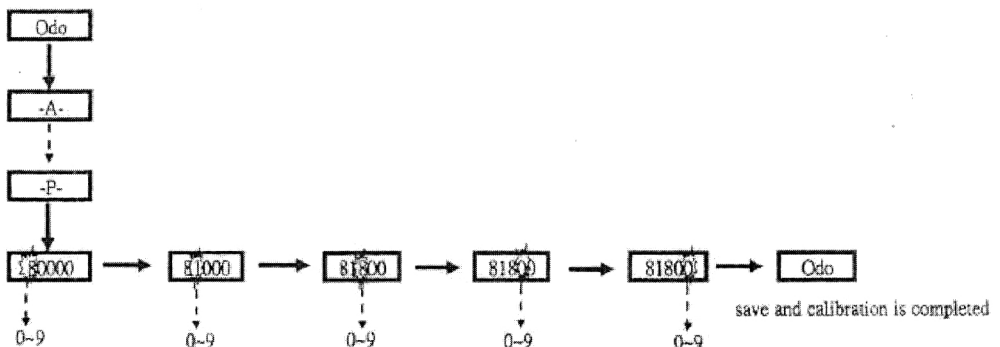
example

$$\begin{aligned} &\frac{1}{0.000358 \times 3.14159} \times \frac{920}{10} \\ &\approx 889.13 \times 92 \\ &\approx 81800 \end{aligned}$$



(3) into -P- mode, input pulse per mile.

example



save and calibration is completed