3.75 odometer setting:respectively set 1, set 2

 In front of the meter on the power, press and hold the set 1-key, after the meter on the power, after 2 seconds, the LCD displays the AUTOCL.PUSLE.ADJUST three speed ratio settings mode.

When the LCD displays one mode, release the button that represents the current LCD display mode

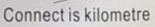
Operation methods:

AUTOCL: When you select AUTOCL mode, the LCD displays the button, then short press to set a key, the LCD character all-zero first, and then according to the changes in vehicle speed signal, walk one mile (km) short press button 1 again, the setting end. If the speed ratio (ie, the value LCD) is 500-399999, LCD displays speed ratio, the meter pointer self-test. If it is not within this range, the LCD display F 0.0

PULSE:on the PULSE mode, can manually set the speed ratio.LCD blink sequentially, in the the flashing state by press key 1 to set the digital, each blink 5 times, the overall blinking twice. But the far right who not flashing, that can not be set.After setting finished, If the speed ratio (ie, the value LCD) is 500-399999, LCD displays speed ratio, the meter pointer self-test.If it is not within this range, the LCD display F 0.0

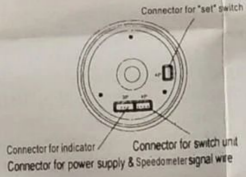
ADJUST: on the ADJUST mode, the LCD will display UP and DN. When read UP, press the set key 1, the pointer to go up; press the button when the display DN pointer was walking down. For example: to the instrument input 40hz speed signal, adjust the pointer position by the method to achieve the purpose of setting the speed ratio. Pressed the button that is set to end more than seven seconds. If the speed ratio (ie, the value LCD) is 500-399999, LCD displays speed ratio, the meter pointer self-test. If it is not within this range, the LCD display F 0.0

- 2) Normal mode short-set 1 key Subtotal accumulated switch. Subtotal state long press set 2 key Subtotal cleared.\
- 3) Super turn alarm set red light alarm, set 1 & set 2 press 2 keys at the same time three seconds, the LED warning lights flashing, the pointer will be dynamic, and press Set 1 Set 2 Set pointer moves up and down, release the button for 3 seconds Do not operate the alarm settings confirmed. Pointer back to 0.
- 4)Kilometer/ miles Selection: the table behind the blue line is connected is kilometer, disconnect the blue line is miles





Switch unit wire Power supply& speedometer signal wire





Red:battery(to 12V battery wire)
Black:GND(To ground negative batter terminal)

White:speedometer/mph signal yellow:headlemp 12v "+"

Auto Modified Speedometer IMPH



