

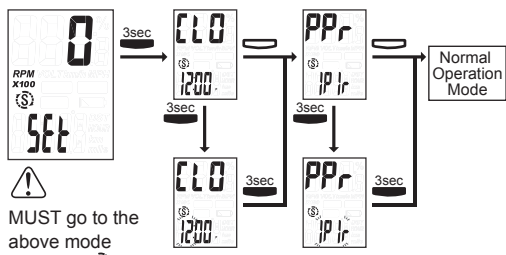


NANO-TACH

Button Icon's Definition
 = Press button
 = Hold down button for 3sec.

SETUP



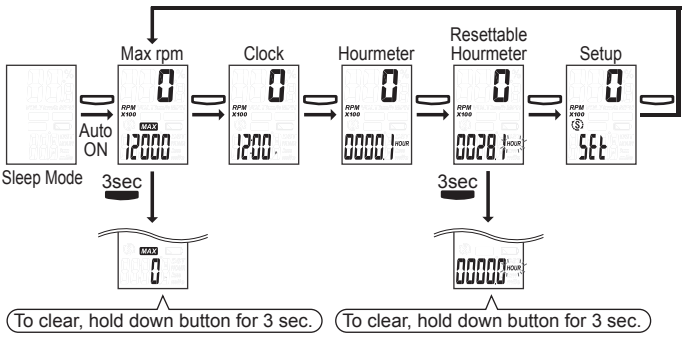
MUST go to the above mode showing "5Et" before entering the setup mode.

Adjust Clock
 To modify hour, press button. To go to the next setup mode, hold down button for 3 sec.


To modify Hour, press button in 2 seconds. It automatically goes to Minute-setup if no button is operated for 2 seconds.

Pulse Per Rotation(PPR) Setup
 "1P1r", "1P2r" and "2P1r" are automatically displayed in order. To confirm, hold down button for 3 sec. while the intended PPR is displayed

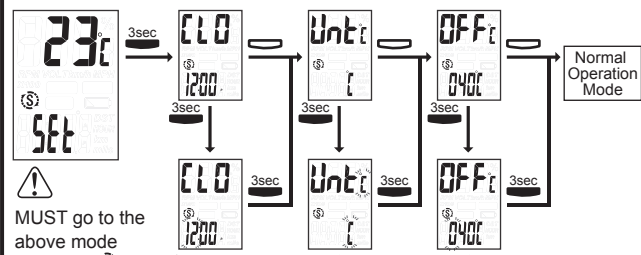
NORMAL OPERATION MODE



NANO-TEMP

Button Icon's Definition
 = Press button
 = Hold down button for 3sec.

SETUP



MUST go to the above mode showing "5Et" before entering the setup mode.

Adjust Clock
 To modify hour, press button. To go to the next setup mode, hold down button for 3 sec.

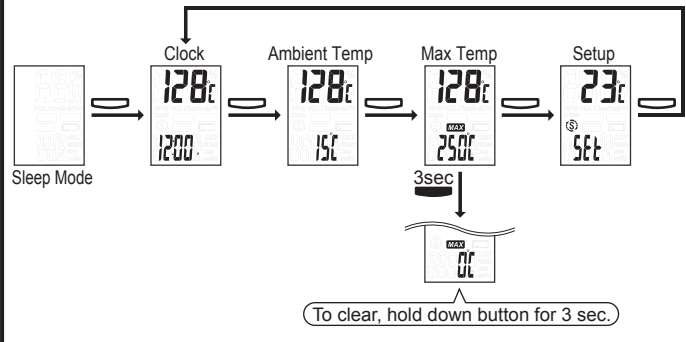
To modify Hour, press button in 2 seconds. It automatically goes to Minute-setup if no button is operated for 2 seconds.

Temp. Unit Setup
 "°C" and "°F" are automatically displayed in order. To confirm, hold down button for 3 sec. while the intended unit is displayed

Adjust "Auto-Off Temp."
 << Adjustable Range : 10-100°C(50-212°F) >>
 The unit automatically goes off 5 minutes later if the temp. is lower than the "Auto-Off Temp."
 To save battery, it is highly recommended to setup the "Auto-Off Temp." higher than the area's highest air temp.

How to adjust
 To modify flashing digit, press button. To confirm and to go to the next digit, hold down button for 3 sec. After confirming the unit digit, it goes back to normal operation mode.

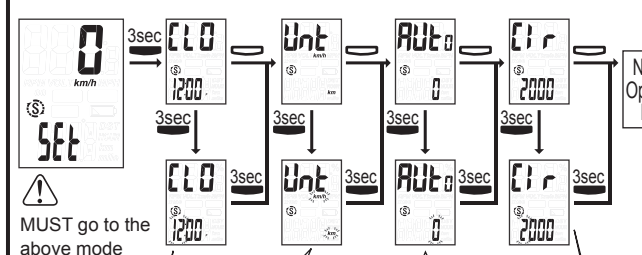
NORMAL OPERATION MODE



NANO-SPD

Button Icon's Definition
 = Press button
 = Hold down button for 3sec.

SETUP



MUST go to the above mode showing "5Et" before entering the setup mode.

Adjust Clock
 To modify hour, press button. To go to the next setup mode, hold down button for 3 sec.

To modify Hour, press button in 2 seconds.

Speed. Unit Setup
 "km/h" and "MPH" are automatically displayed in order. To confirm, hold down button for 3 sec. while the intended unit is displayed

★ Auto Speed Calibration
 While "0" is flashing, drive exactly one km/mile. Stop the vehicle and hold down button for 3 sec. to finalize the setup. The lower number display starts counting the number of pulse obtained from vehicle while driving.

★ To calibrate the speed, either "Auto Calibration" or "Wheel Circumference Input" must be done. If the vehicle comes with electrical speed sensor, "Auto Calibration" is recommended.

★ Wheel Circumference Input
 Find the circumference in millimeter by either measuring the wheel diameter or by rotating the wheel and measuring it.
 "Here is the formula to obtain wheel circumference from wheel diameter in millimeter.
 Wheel Diameter(in millimeter) x 3.14 = Circumference (in millimeter)
 Wheel Diameter(in inch) x 3.14 x 25.4 = Circumference (in millimeter)
Input the wheel circumference as per the following instruction.
 To modify flashing digit, press button. To confirm and to go to the next digit, hold down button for 3 sec. After confirming the unit digit, it goes back to normal operation mode.

NORMAL OPERATION MODE

