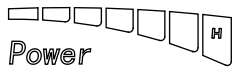
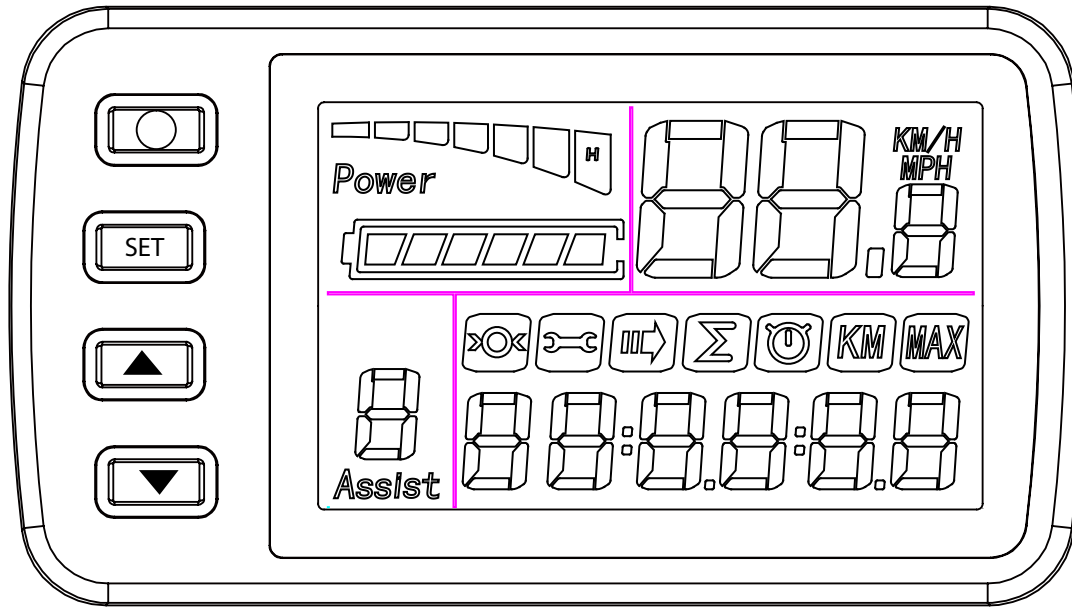


LCD BACK LIGHT ON/OFF

SET Button

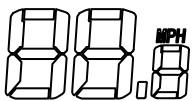
Thun Torque 3 Level Switch



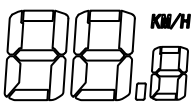
Output Power Indicator



Battery Level Indicator



MPH



KM/H



Thun Torque 3 Level Mode



Wheel Dia Set



Error Code



Cycle Show



Mileage



Single Riding Time



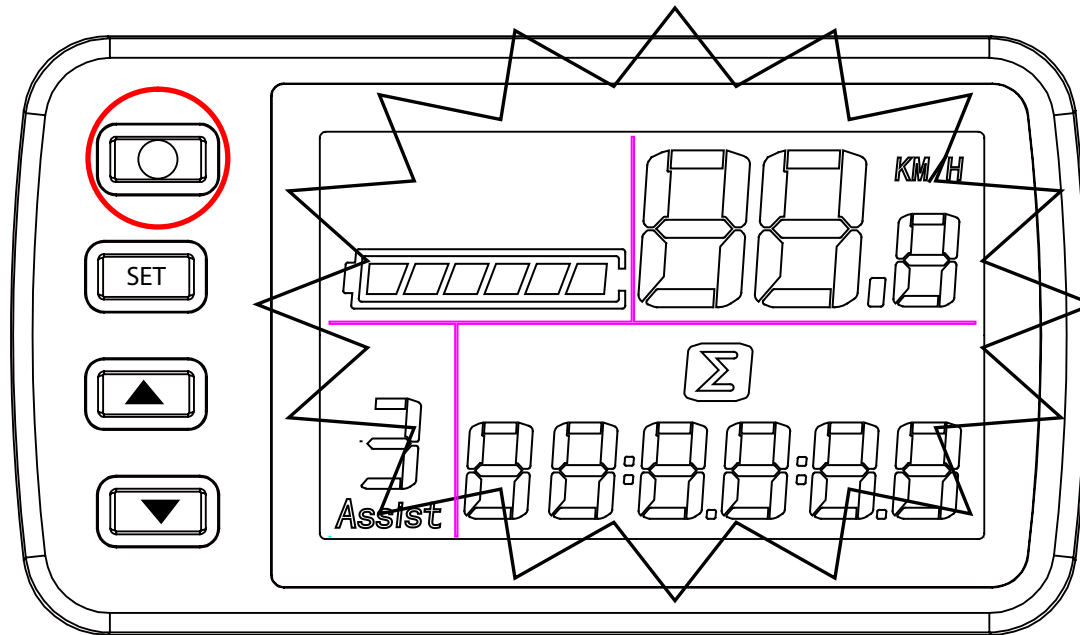
Single Riding Distance



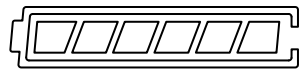
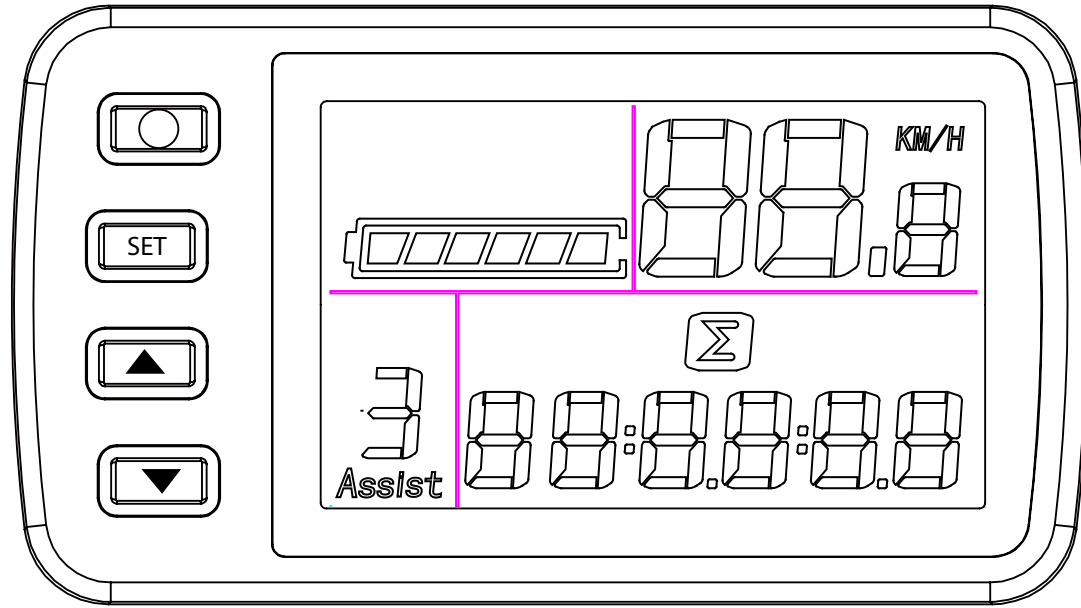
Max Speed



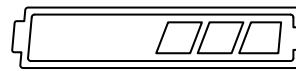
Synthetic Display



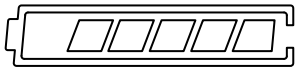
Click , power is ON; click  again, LED BACK LIGHT is ON,  
press  more than 3S, light is off.



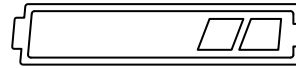
90-100%



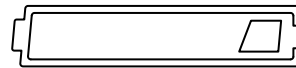
30 - 50%



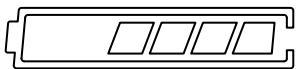
70 - 90%



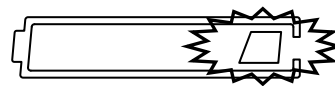
10 - 30%



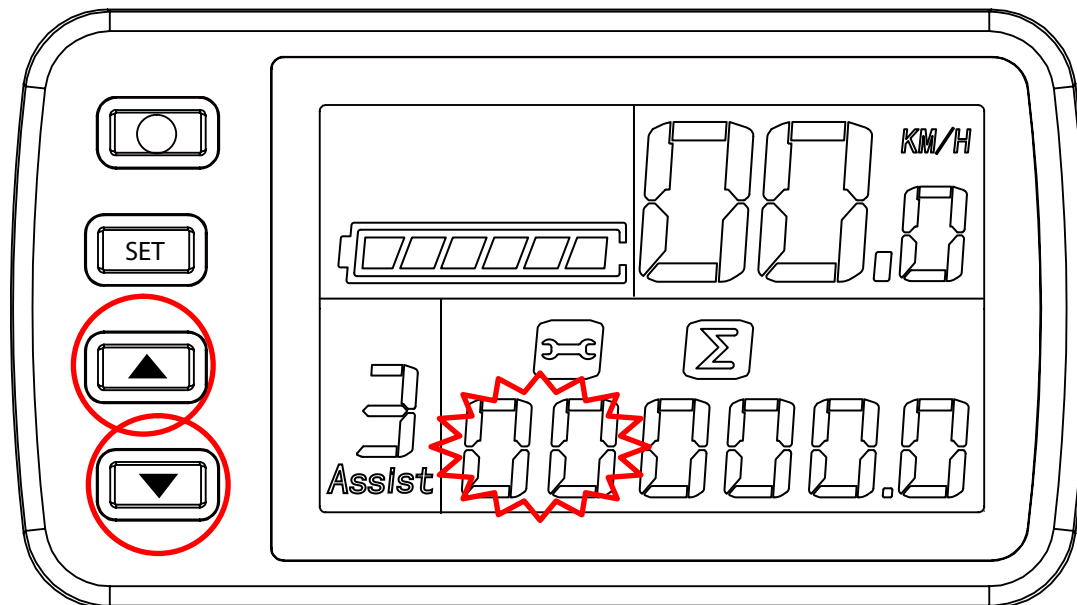
5 - 10%



50 - 70%




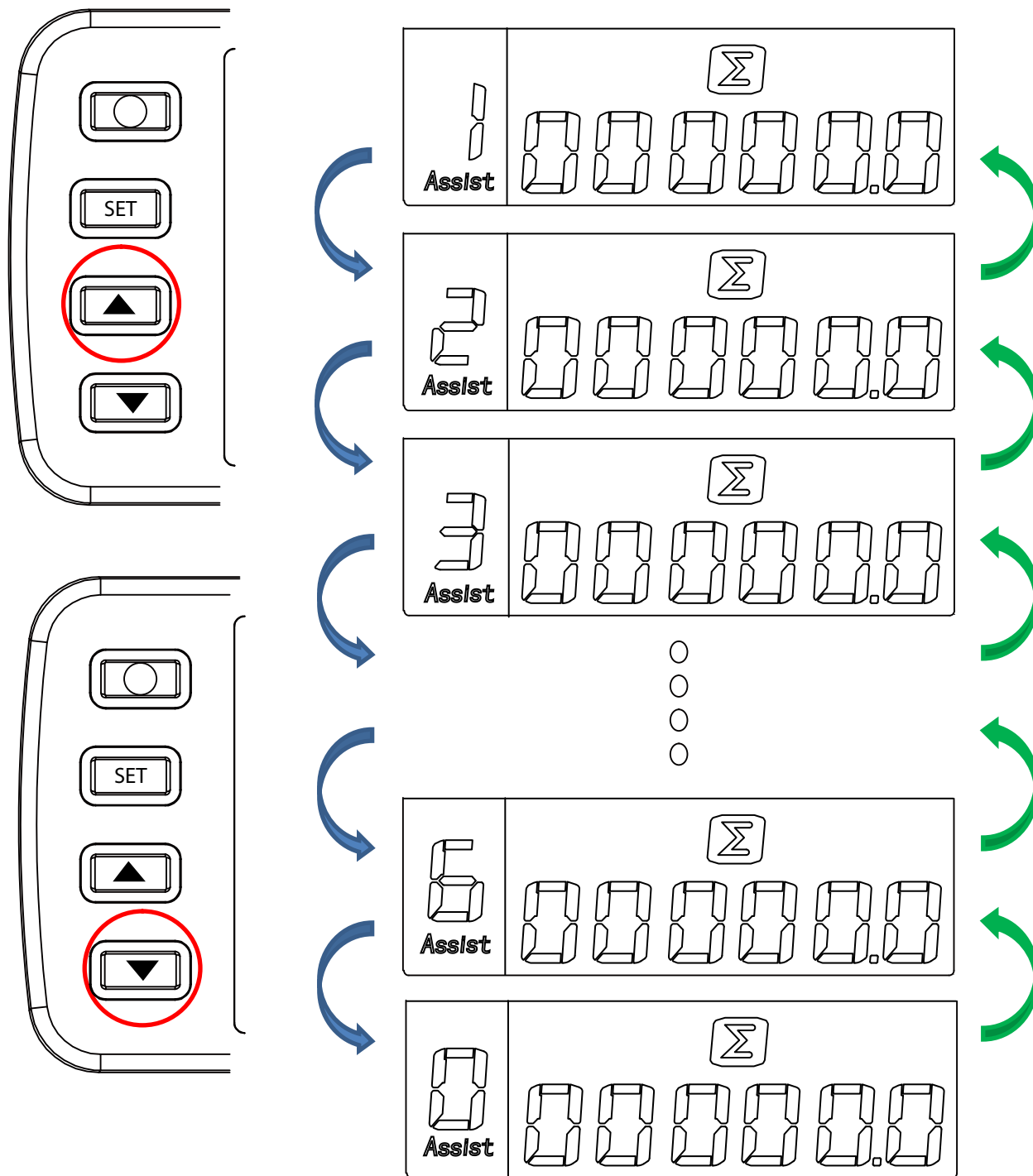
0 - 5%




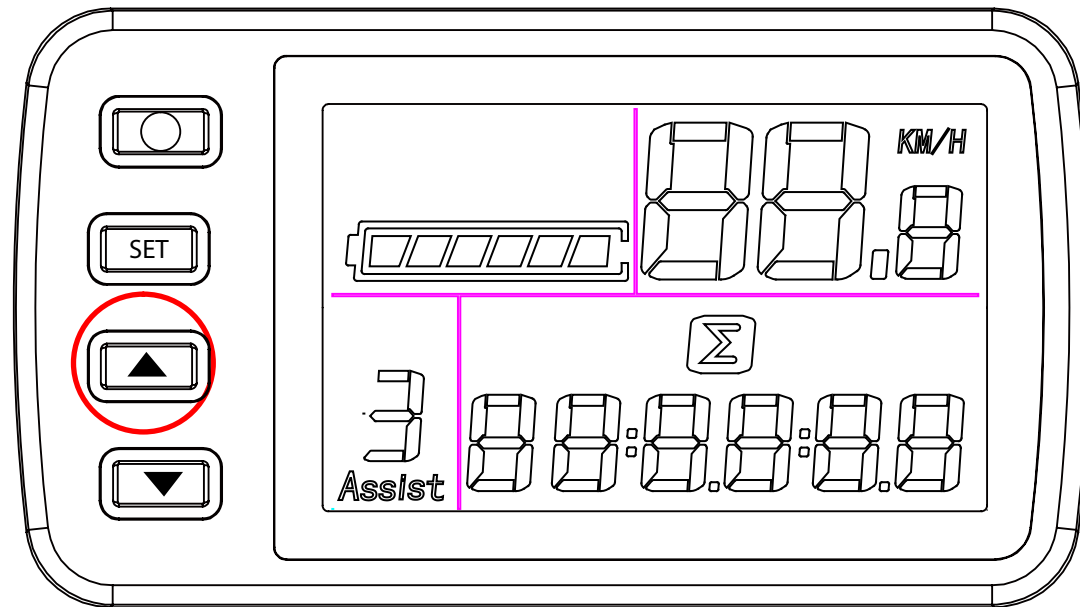
Press  and  at the same time to trigger Error Code Function,

if Error  light is on,

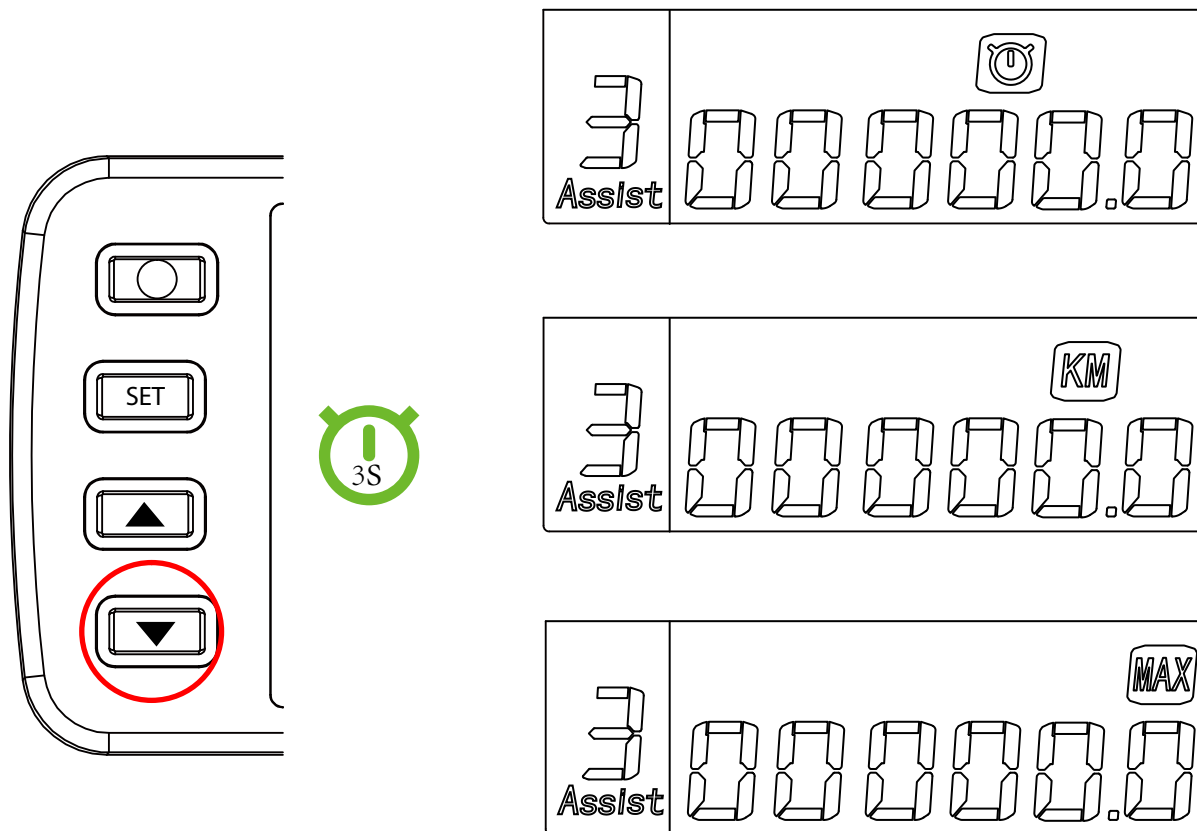
show  numbers, and compare with Error Code Chart can know it's Error point.



Press  , regulate then torque 6 level



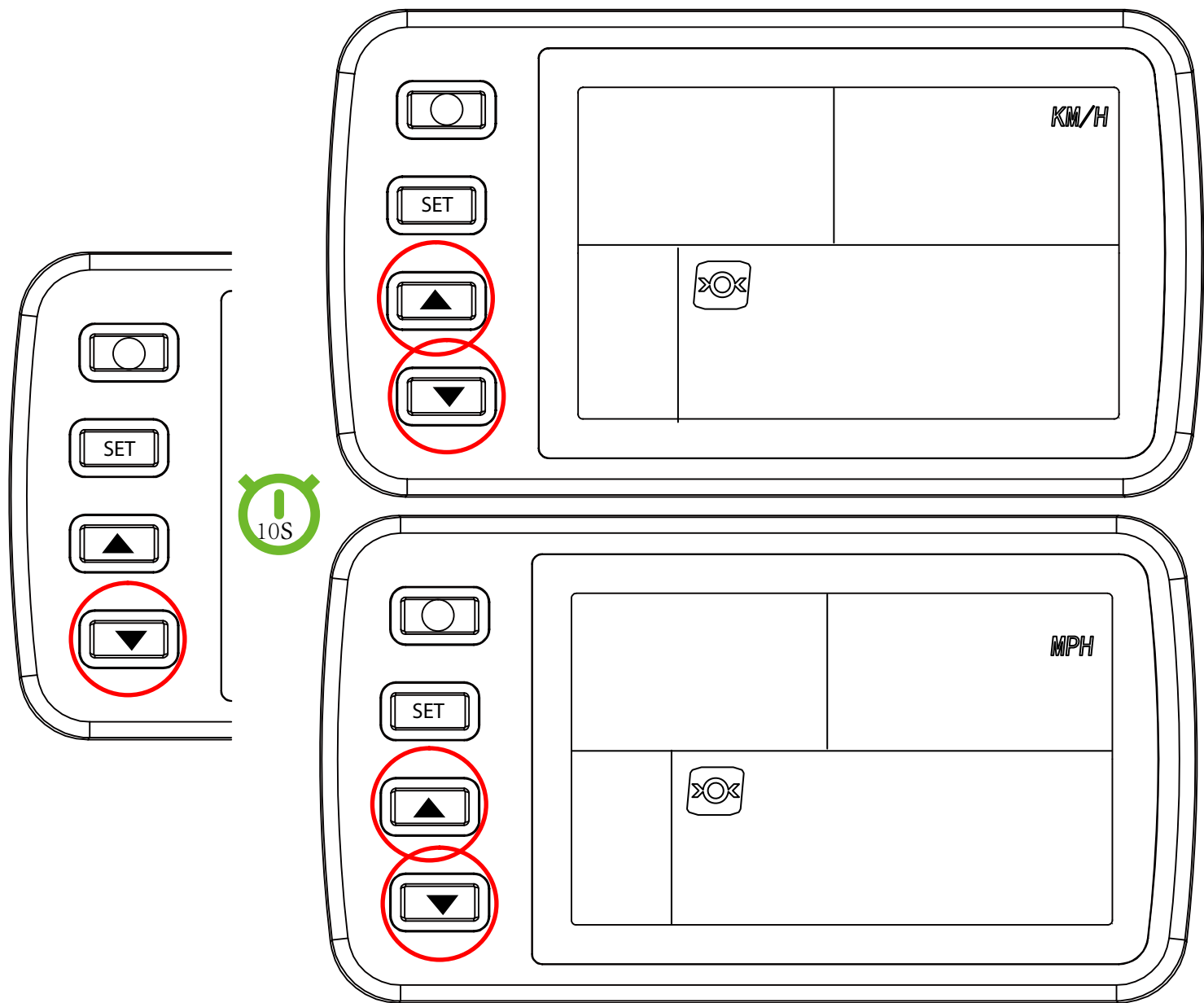
6KM/H Switch: Press  more than 3S, get into 6KM/H state.




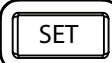


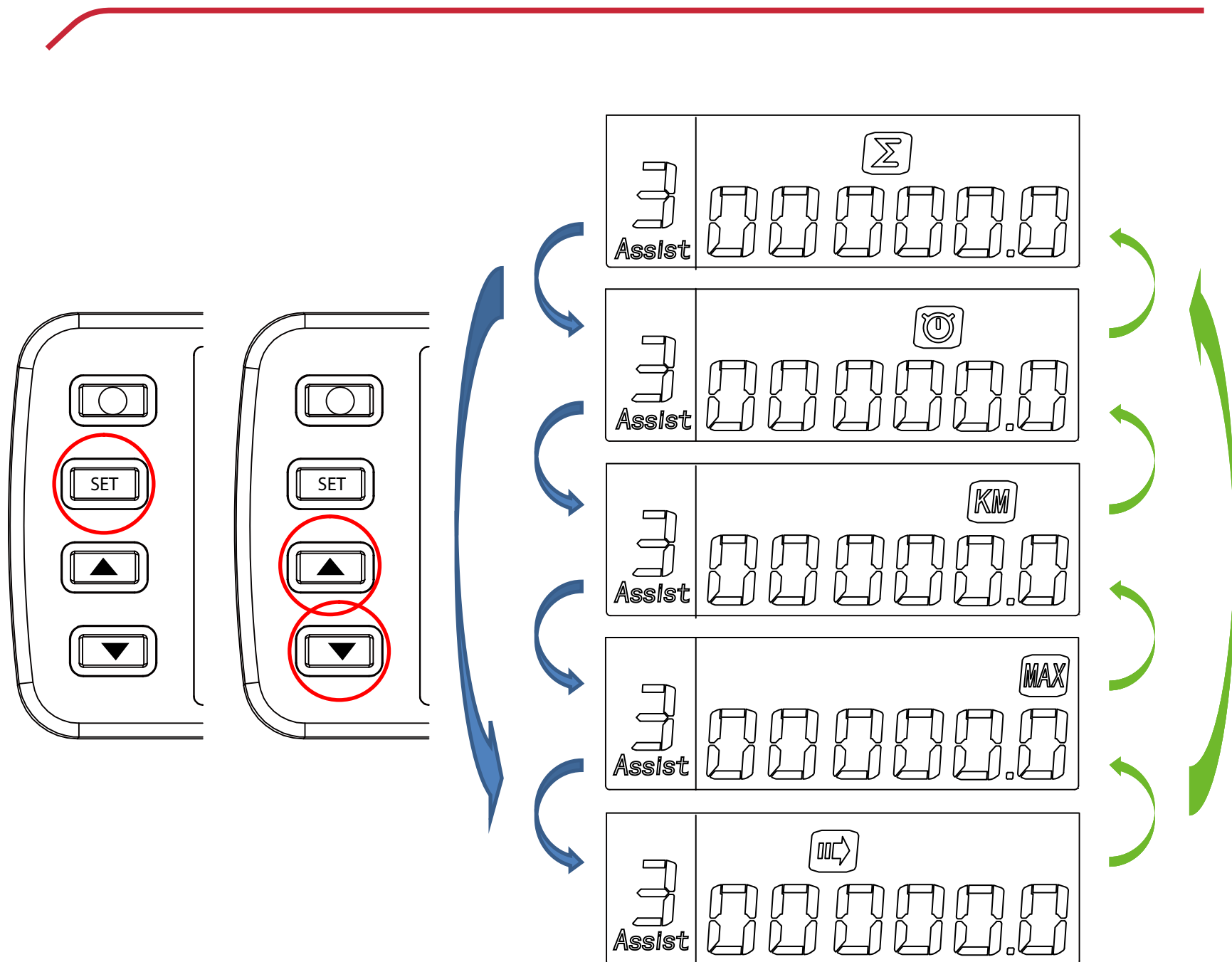
In any state set mode, press  button more than 3 seconds, can reset single




riding distance, single riding time and max speed at the same time (But ODO)



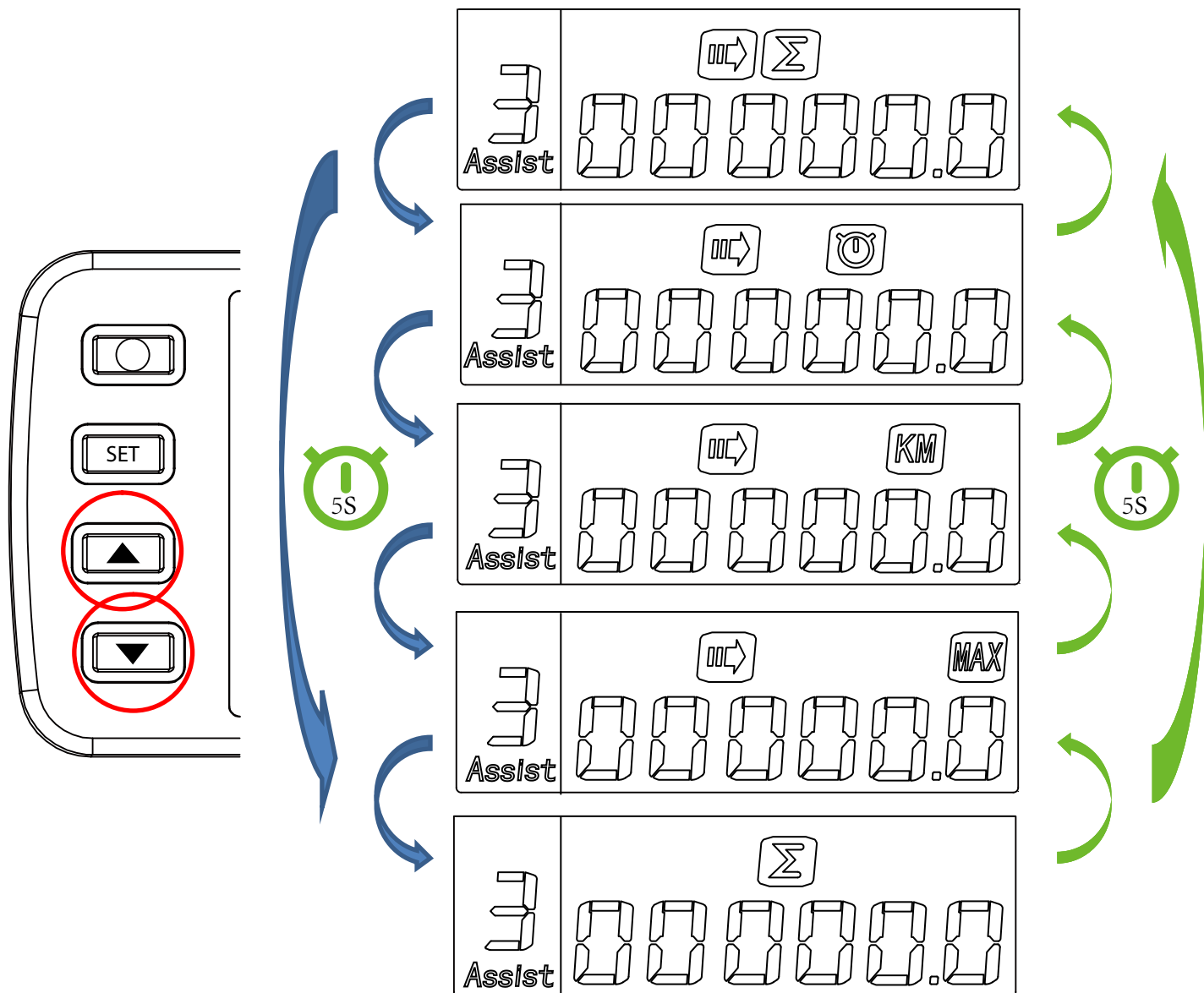



Press  more than 10S, LCD display the speed units options, through press  or  choose KM/H or MPH, press  set out.



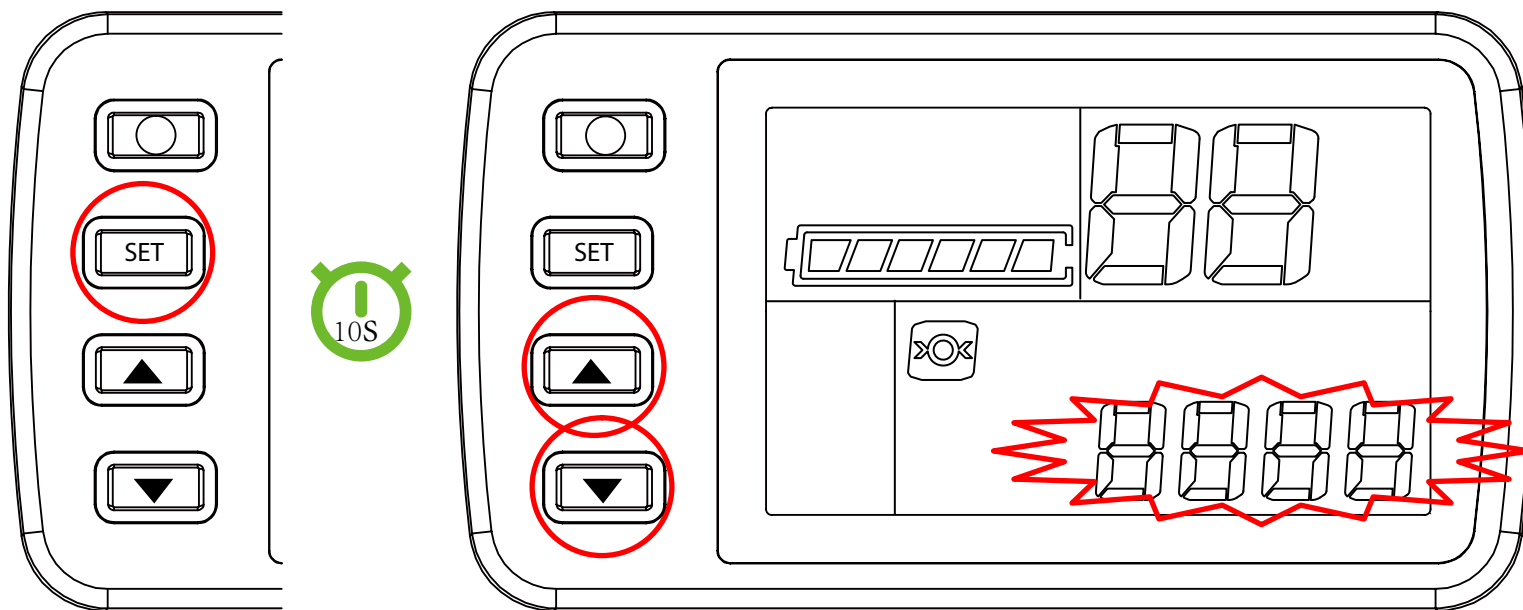
Click  make bicycle state icon flash, then press  or  button can switch

circulatyly between Mileage, Single Riding Time, Single Riding Distance ,Max Speed and




In the bicycle state set mode, when choose  , LCD will automatically to 5S for a unit,

which in turn cyclic display Mileage, Single Riding Time, Single Riding Distance and



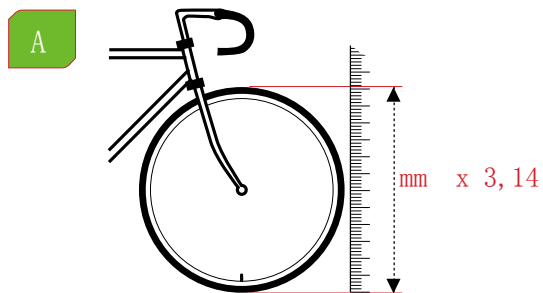
→ 1272 → 1590 → ..... → 2205 → 2224 →

Wheel dia set: Press  more than 10S and get into wheel dia set mode, refer to CHANGE

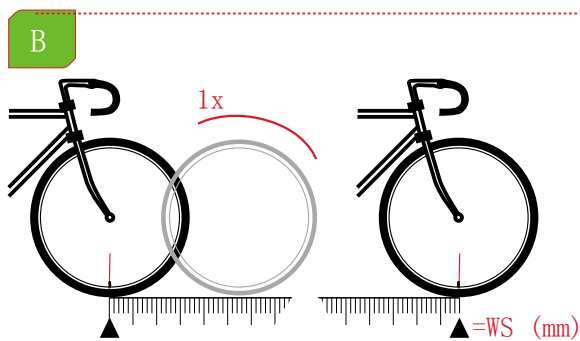
WHEEL SIZE(1), through press  or  button choose your wheel perimeter; or note

the size of the specified on the tyres, set refer to CHANGE WHEEL SIZE(2).

Stop the operation 5S back to boot state.



km/h:  
 WS = mm x 3,14  
 mph:  
 WS = mm x 3,14



km/h:  
 WS = mm  
 mph:  
 WS = mm

Wheel Size Chart (Misura della ruota/Tamaño de rueda/Wielmaat)

ETRT0			ETRT0		
16 x 1.75 x 2		kmh mph	16 x 1.75 x 2		kmh mph
47-305	16x1.75x2	1272	32-630	27x1 1/4	2199
47-406	20x1.75x2	1590	28-630	27x1 1/4 Fifty	2174
37-540	24x1 3/8 A	1948	40-622	28x1.5	2224
47-507	24x1.75x2	1907	47-622	28x1.75	2268
23-571	26x1	1973	40-635	28x1 1/2	2265
40-559	26x1.5	2026	37-622	28x1 3/8x1 5/8	2205
44-559	26x1.6	2051	18-622	700x18C	2102
47-559	26x1.75x2	2070	20-622	700x20C	2114
50-559	26x1.9	2089	23-622	700x23C	2133
54-559	26x2.00	2114	25-622	700x25C	2146
57-559	26x2.125	2133	28-622	700x28C	2149
37-590	26x1 3/8	2105	32-622	700x32C	2174
37-584	26x1 3/8x1 1/2	2086	37-622	700x35C	2205
20-571	26x3/4	1954	40-622	700x40C	2224



### LCD Display Matching::

This LCD Display match no-hall controller, 3wires no-hall motor, motor internal testing the wheel (please install a sensor magnet in the motor).

