



۲-'n

 \bigcirc

HOLD DOW THE BUTTOI

PRESS THE UTTON ONE TIME

THANK YOU FOR PURCHASING "KOSO EGT METER", LED NIGHT-BACK-LIGHTED, MULTI-FUNCTION IN ONE. EASY-WIRING. CLEAR-CONTROLLING AND EASY-USING.

▲ ATTENTION

1. THE LCD METER IS APPLY FOR DC12V ONLY.

2.EFFECTIVE RANGE : 100°C~1200°C (250°F~2100°F)

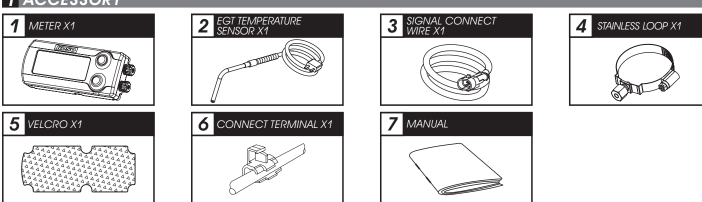
3.FOR INSTALLATION, PLEASE FOLLOW THE STEPS DESCRIBED IN MANUAL. ANY DAMAGE CAUSED BY WRONG INSTALLATION SHALL BE IMPUTED TO THE USERS. 4.DO NOT DISASSEMBLE OR CHANGE ANY PARTS EXCLUDING THE MANUAL DESCRIPTION.

5.THE INTERIOR EXAMINATION OR MAINTENANCE SHOULD BE EXECUTED BY OUR PROFESSIONALS.

MARK MEANING

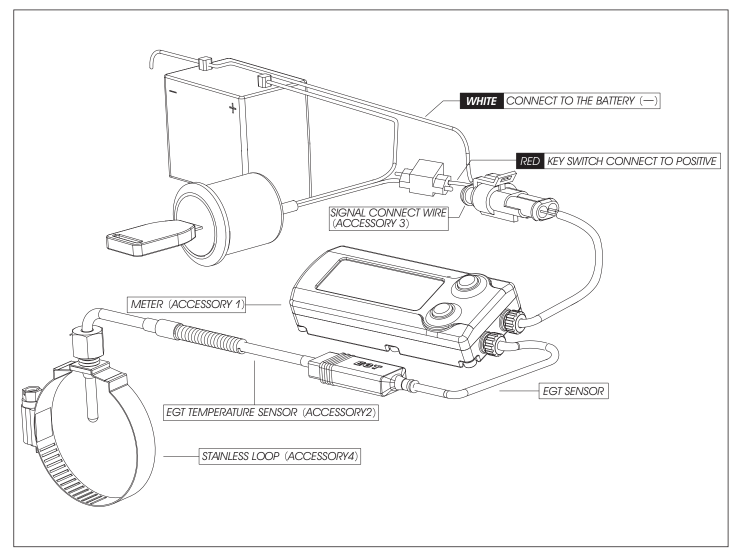
NOTE YOU COULD GET THE INSTALLATION DETAILS FROM THE INFORMATION BEHIND THE MARK. ▲ SOME PROCESSES MUST BE FOLLOWED TO AVOID THE AFFECTION CAUSED BY WRONG INSTALLATION. MULTINING SOME PROCESSES MUST BE FOLLOWED TO AVOID DAMAGES TO YOURSELF OR THE PUBLIC. CAUTION! SOME PROCESSES MUST BE FOLLOWED TO AVOID THE DAMAGE TO THE VEHICLE.

1 ACCESSORY



PS: PLEASE CONTACT US IF THE ITEMS YOU OPEN ARE NOT THE SAME, WITH THE ABOVE-LISTED ONES

2 INSTRUCTION OF WIRING-INSTALLATION



3 THE METER SIZE INSTRUCTION. KOSO 99.5mm ←19mm→ **4** BASIC FUNCTION IKOSO IBĒE RANGE: 100°C~1200°C (250°F~2100°F) $UNIT : 1^{\circ}C (1^{\circ}F)$ SETTING RANGE : 200°C~1000°C (392°F~1832°F) SETTING UNIT : 1°C (1°F) 6 OVER-TEMPERATURE WARNING SETTING INSTRUCTION KOSO 1388 IN MAIN SCREEN, PRESS DOWN THE " **MODE** " & " **SET** " BUTTONS AT THE SAME TIME TO ENTER THE SETTING SCREEN. PRESS THE "MODE" BUTTON TO MOVE TO THE POSITION YOU WANT TO SET. THE SETTING STEP IS THE SAME NOW THE POSITION YOU WANT TO SET IS FLASHING IF YOU CHOOSE °F BBB WHEN THE TEMPERATURE REACHES YOUR SETTING, THE BACK LIGHT WILL CHANGE FROM BLUE TO RED AND NOW IT BACK TO THE MAIN SCREEN. KEEP FLASHING TO WARN YOU UNTIL THE TEMPERATURE IS LOWER THAN YOUR SET TING. 7 THE TOP RECORD DISPLAY AND RESET Kose

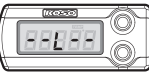
IBĒE IN MAIN SCREEN, PRESS THE " SET "

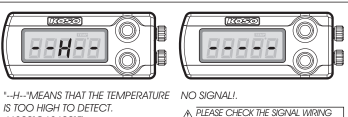
52<u>8</u>0

BUTTON TO DISPLAY THE TOP RECORD. RECORD

PRESS DOWN THE " SET " BUTTON FOR 3 SECONDS TO RESET THE

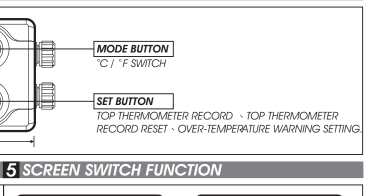
8 TROUBLE SHOOTING





"--L--"MEANS THAT THE TEMPERATURE IS TOO LOW TO DETECT. $(100^{\circ}C/250^{\circ}F)$

(1200°C/2100°F)

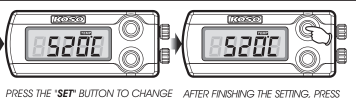






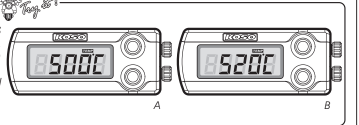
IN MAIN SCREEN, PRESS THE "MODE" BUTTON TO SWITCH °C TO °F. EX : NOW THE THERMOMETER IS 130°C

EX : NOW THE THERMOMETER CHANGE FROM 130°C TO 260°F.



THE NUMBER.

THE "MODE" BUTTON 2 TIME TO BACK TO THE MAIN SCREEN. EX : THE OVER-TEMPERATURE WARNING SETTING IS CHANGED FROM 500°C TO 520°C •





AFTER IT, PRESS THE "SET "BUTTON TO BACK TO THE MAIN SCREEN.



 PLEASE CHECK THE SIGNAL WIRING SITUATION.IF THE SIGNAL WIRING IS BROKEN OR FALLING OFF, THE METER WILL DISPLAY THE WRONG DATA OR WILL DISPLAY THE WRONG DATA OR NOTHING LIKE THE EXAMPLE ABOVE