





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

ATTENTION

- 1.THE LCD METER IS APPLY FOR DC12V ONLY.
- 2.EFFECTIVE RANGE : $100^{\circ}\text{C} \sim 1200^{\circ}\text{C}$ ($250^{\circ}\text{F} \sim 2100^{\circ}\text{F}$) \circ
- 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.

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.

MARNING! SOME PROCESSES MUST BE FOLLOWED TO AVOID DAMAGES TO YOURSELF OR THE PUBLIC.

A CAUTION! SOME PROCESSES MUST BE FOLLOWED TO AVOID THE DAMAGE TO THE VEHICLE.

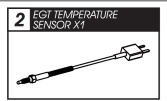




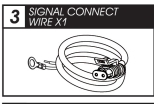
1 ACCESSORY

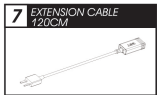










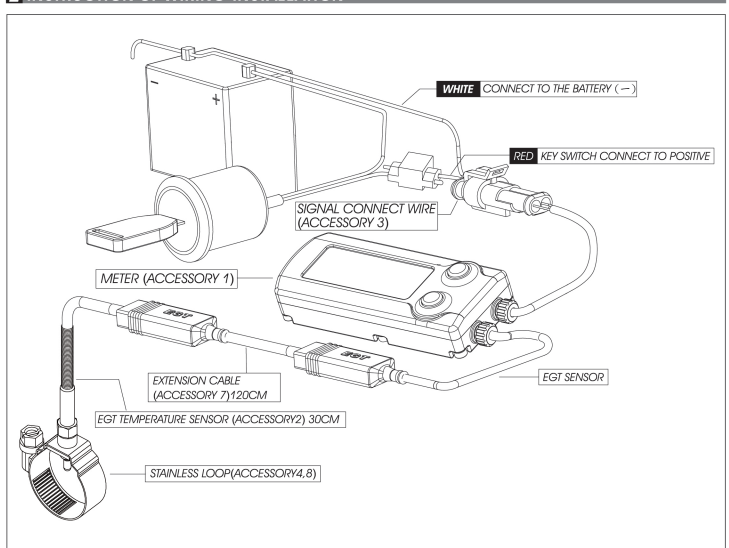




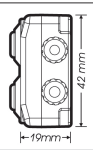


PS: PLEASE CONTACT US IF THE ITEMS YOU OPEN ARE NOT THE SAME, WITH THE ABOVE-LISTED ONES.

2 INSTRUCTION OF WIRING-INSTALLATION



3 THE METER SIZE INSTRUCTION.





MODE BUTTON
°C / °F SWITCH

SET BUTTON

TOP THERMOMETER RECORD . TOP THERMOMETER RECORD RESET . OVER-TEMPERATURE WARNING SETTING.

4 BASIC FUNCTION.

5 SCREEN SWITCH FUNCTION



RANGE: 100°C~1200°C (250°F~2100°F)

UNIT: 1°C (1°F)

SETTING RANGE: 200°C~1000°C(392°F~1832°F)

SETTING UNIT: 1°C (1°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.

6 OVER-TEMPERATURE WARNING SETTING INSTRUCTION.



IN MAIN SCREEN, PRESS DOWN THE " **MODE** " & " **SET** " BUTTONS AT THE SAME TIME TO ENTER THE SETTING SCREEN.

THE SETTING STEP IS THE SAME IF YOU CHOOSE °F •



NOW IT BACK TO THE MAIN SCREEN.

PRESS THE "**MODE**" BUTTON TO MOVE TO THE POSITION YOU WANT TO SET.

NOW THE POSITION YOU WANT TO SET IS FLASHING.



PRESS THE "**SET"** BUTTON TO CHANGE THE NUMBER.

AFTER FINISHING THE SETTING, PRESS 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 •



WHEN THE TEMPERATURE REACHES YOUR SETTING, THE BACK LIGHT WILL CHANGE FROM BLUE TO RED AND KEPP FLASHING TO WARN YOU UNTIL THE TEMPERATURE IS LOWER THAN





7 THE TOP RECORD DISPLAY AND RESET.

KES



IN MAIN SCREEN, PRESS THE " **SET** " BUTTON TO DISPLAY THE TOP RECORD.



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



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



IN MAIN SCREEN

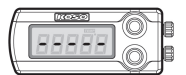
8 TROUBLE SHOOTING



"--L--"MEANS THAT THE TEMPERATURE IS TOO LOW TO DETECT. (100°C/250°F)



"--H--"MEANS THAT THE TEMPERATURE IS TOO HIGH TO DETECT. (1200°C/2100°F)



NO SIGNAL!.

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