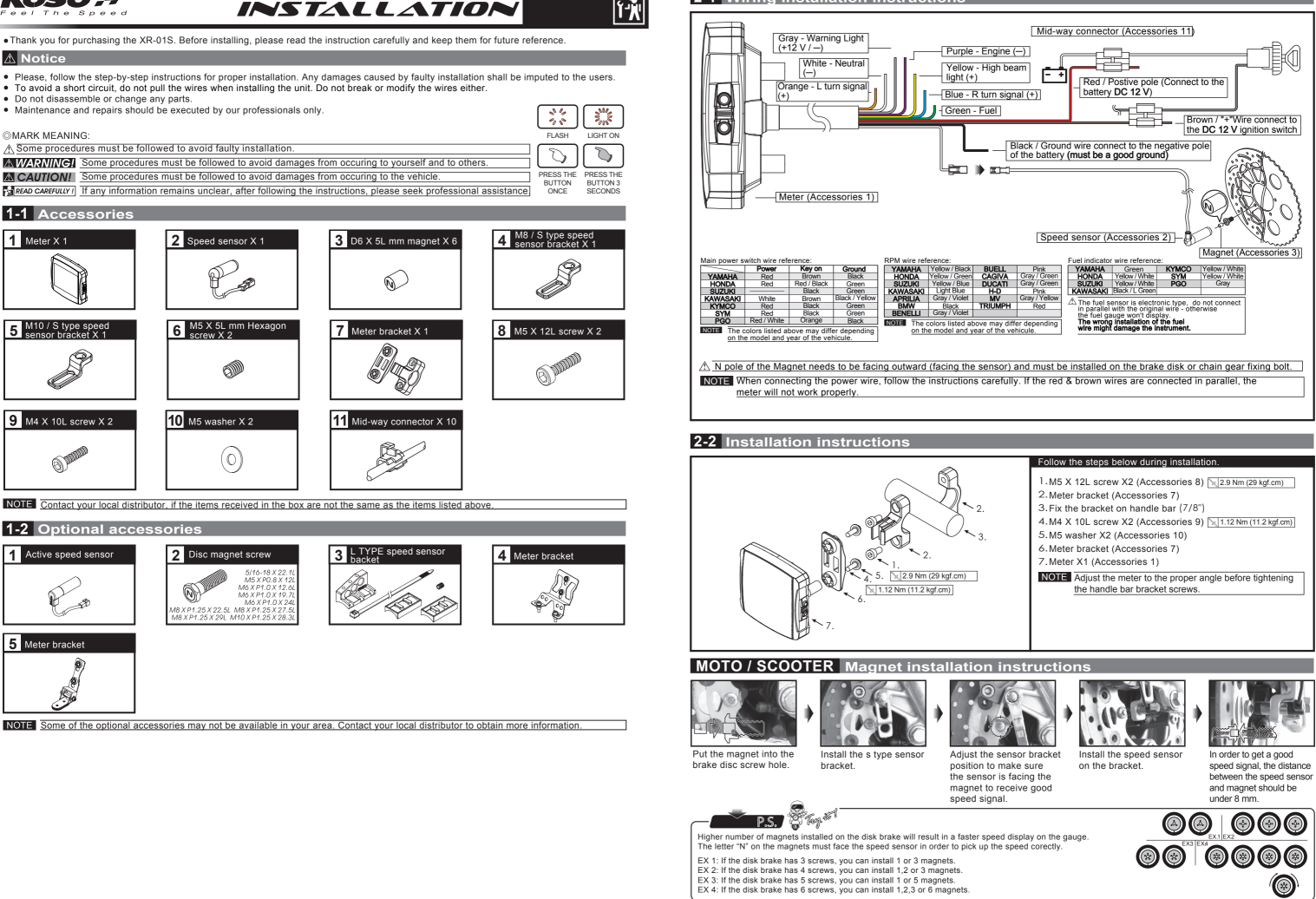


**∧** Notice

INSTALLATION

۲

## **2-1** Wiring installation instructions

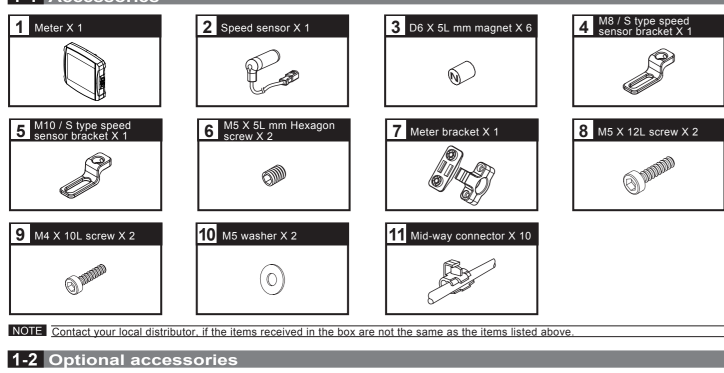




• To avoid a short circuit, do not pull the wires when installing the unit. Do not break or modify the wires either. • Do not disassemble or change any parts. · Maintenance and repairs should be executed by our professionals only. **OMARK MEANING:** A Some procedures must be followed to avoid faulty installation. MARNING Some procedures must be followed to avoid damages from occuring to yourself and to others.

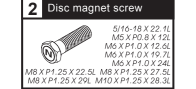
CAUTION! Some procedures must be followed to avoid damages from occuring to the vehicle. READ CAREFULLY! If any information remains unclear, after following the instructions, please seek professional assistance

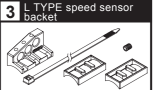
### 1-1 Accessories

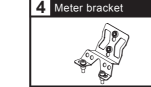




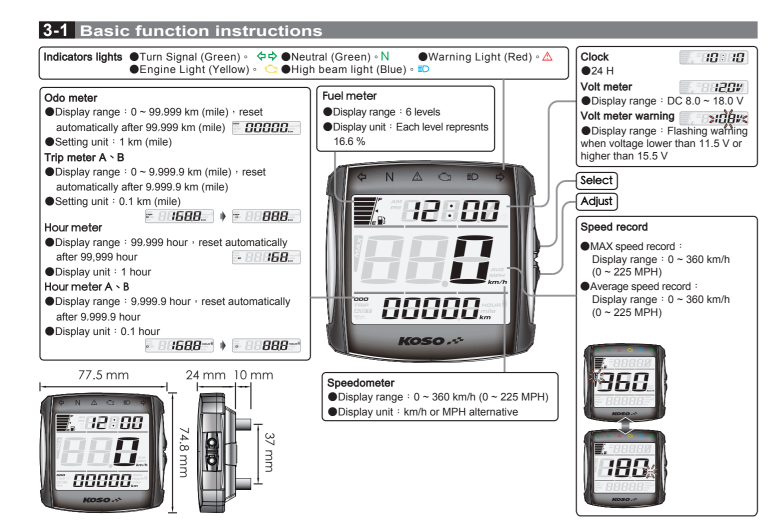
5 Meter bracket







NOTE Some of the optional accessories may not be available in your area. Contact your local distributor to obtain more information.



### 3-2 Function setting instructions

• Speedometer       Display range : 0 ~ 360 km/h (0 ~ 225 MPH)       OTire circumference       Setting range : 300 ~ 2,500 mm         Display unit : km/h or MPH for alternative       OTire circumference       Setting unit : 1 mm : Sensitive point : 1 ~ 6         ODisplay internal       <0.5 second       •Fuel meter       Display range : 6 grids         Odometer       Display range : 0 ~ 99,999 km (mile) , reset automatically after 99,999 km (mile)       •Clock       24 H
ODisplay internal       <0.5 second
OdometerDisplay range : 0 ~ 99,999 km (mile) ,Olnsufficient fuel warningSetting unit : $100 \Omega \times 250 \Omega \times 510 \Omega \times USER$
reset automatically after 99,999 km (mile)  Clock 24 H
Setting unit : 1 km (mile)   Volt meter Display range : DC 8.0 ~ 18.0 V
OTrip meter A > B Display range : 0 ~ 9,999.9 km (mile) - reset OVolt meter warning Display range : Flashing warning when
automatically after 9,999.9 km (mile) voltage lower than 11.5 V or higher than 15.5 V
Display unit : 0.1 km (mile) <b>Effective voltage</b> DC 12 V
○Oil maintenance mileage Setting range : 300 ~ 5,000 km (mile) ●Effective temperature range -10 ~ +60 °C
Setting unit : per 100 km (mile)  Meter standard JIS D 0203 S2
OHour meter Display range : 99,999 hour , reset automatically Meter size 77.5 X 74.8 X 34 mm
after 99,999 hour   Meter weight Around 87 g
Display unit : 1 hour  Indicator light color Turn signal(Green) · Neutral (Green) ·
OHour meter A S Display range : 9,999.9 hour reset automatically Warning Light (Red) - Engine Light (Yellow)
after 9,999.9 hour High beam light (Blue)
Display unit ÷ 0.1 hour
OMAX speed record Display range : 0 ~ 360 km/h (0 ~ 225 MPH)
OAverage speed record Display range : 0 ~ 360 km/h (0 ~ 225 MPH)

NOTE Design and specifications are subject to change without notice!

# **3-3** The main screens function switch instructions

#### •Select button function instructions

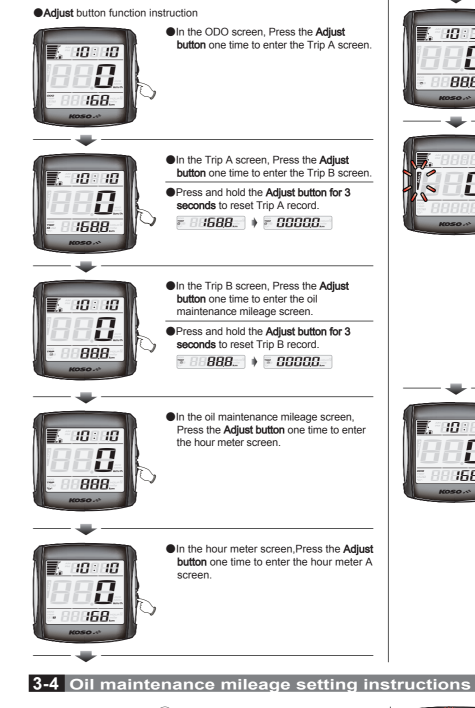


In the clock screen. Press the Select button one time to enter the volt screen.

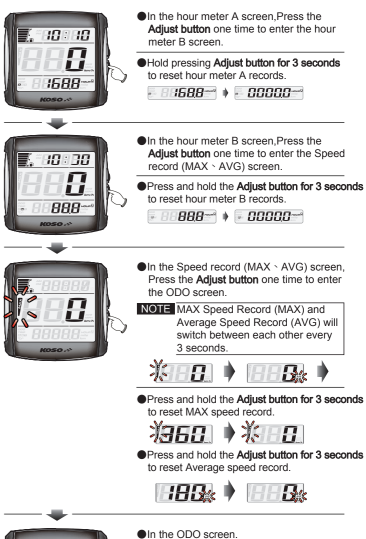


In the volt screen. Press the Select button one time to enter the clock screen.



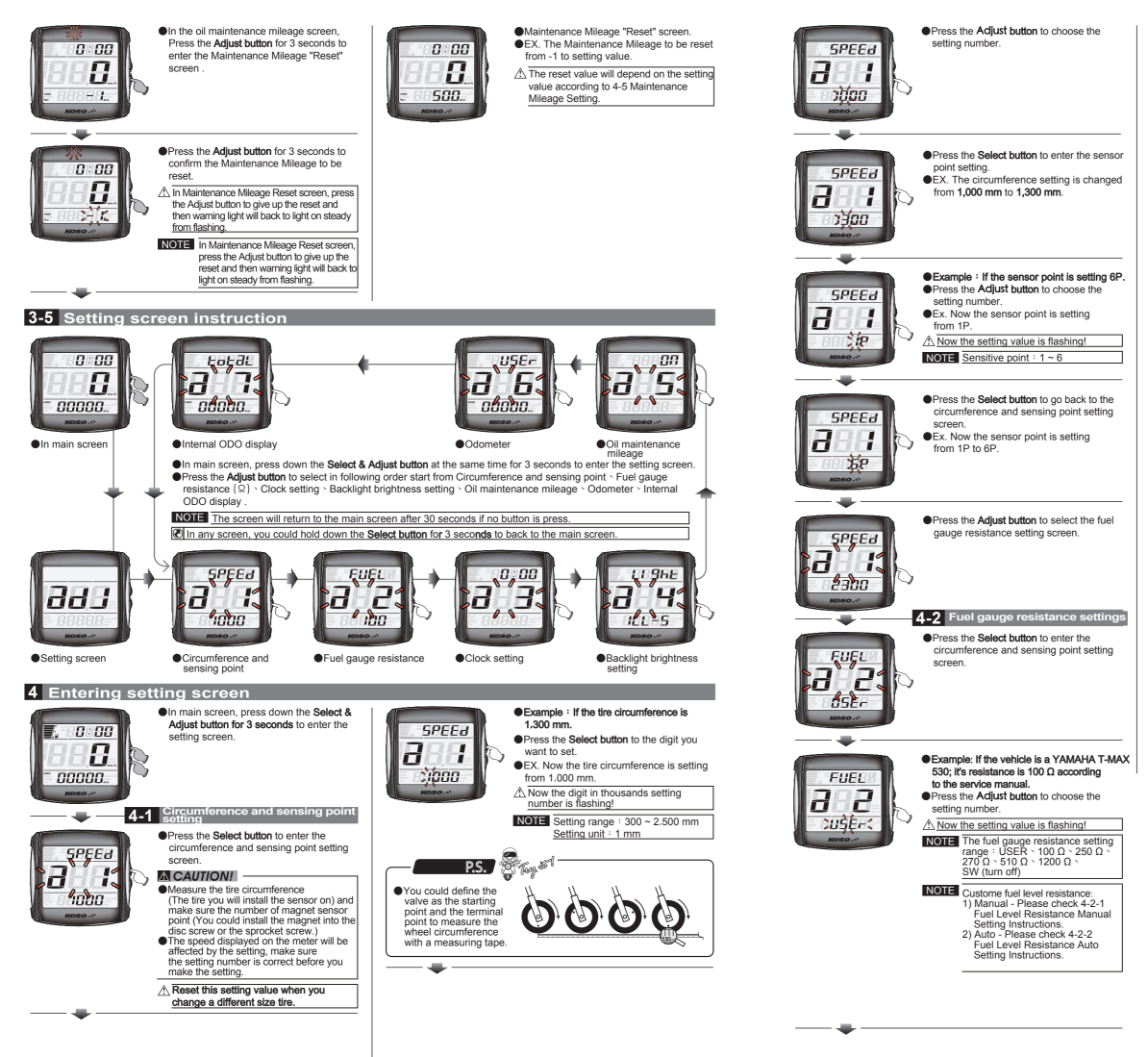


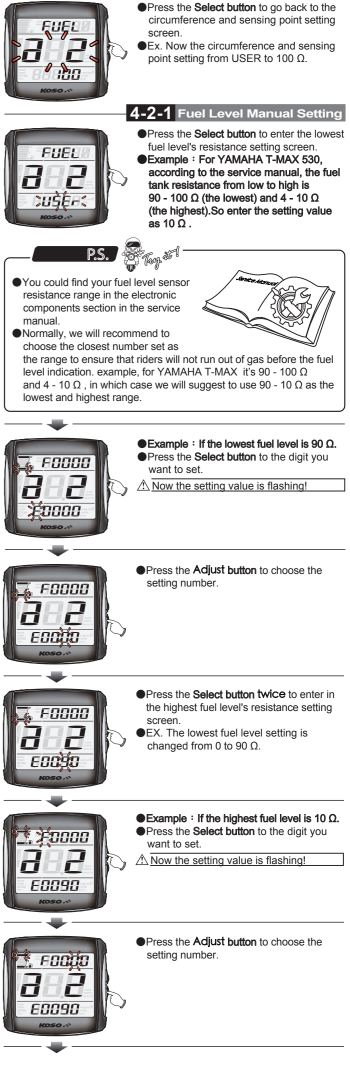


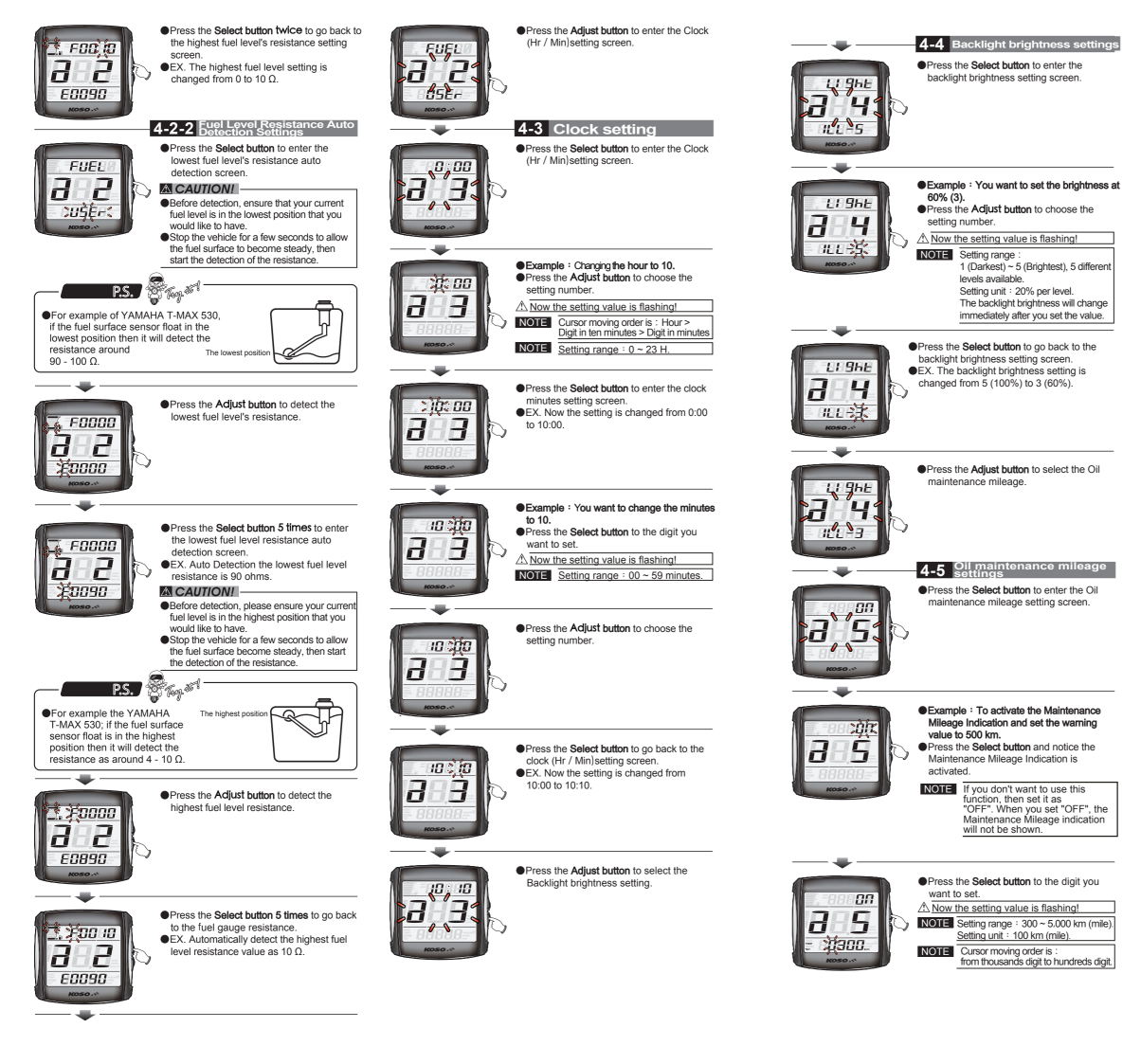


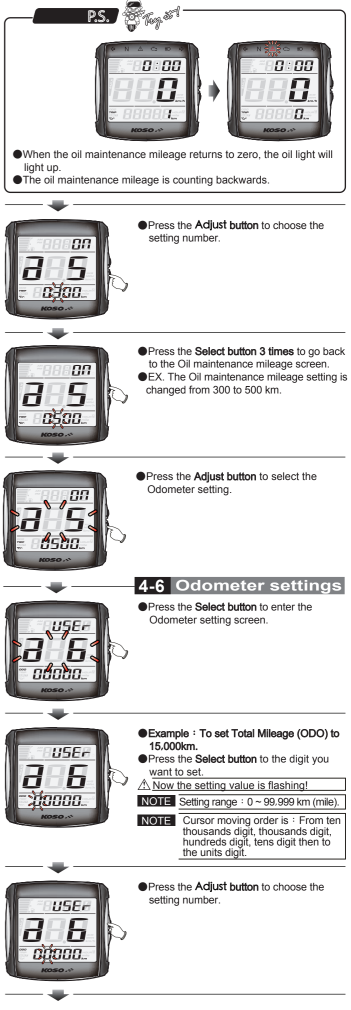


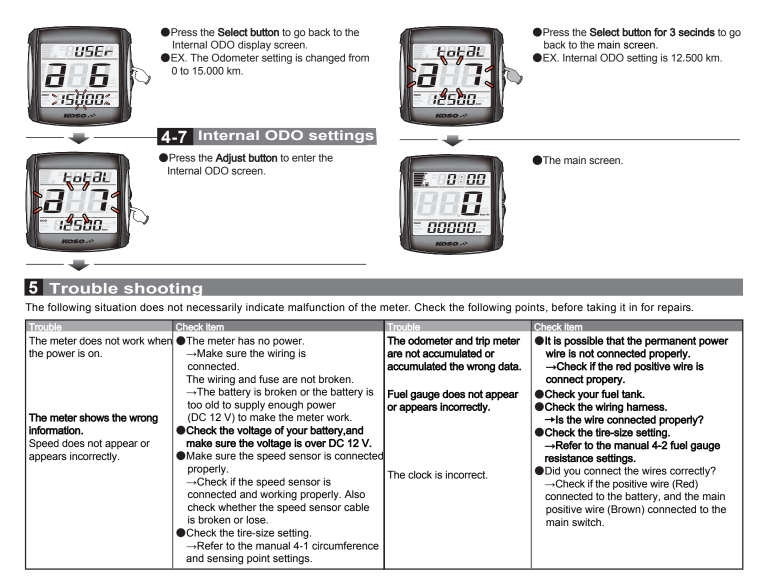












\* If the problem is not resolved after following the steps shown above, please contact your loval distributor for assistance.