





Thank you for purchasing KOSO GPS Lap Timer. Before operating this unit, please read the instruction thoroughly and retain them for future reference.

⚠ Notice

- This product only functions with DC 12 V.
- Any damages caused by faulty installation shall be imputed to the users.
- To avoid a short circuit from occuring, do not pull or modify the wires during installation.
- Disassembling the instrument will void any warranty. Maintenance and repairs should be executed by our professionals only.

About GPS

- •Global Positioning System, GPS is a system that developed and managed by the United States Department of Defense. The system consists of 24 GPS satellites. Only 3 of which are needed in order to provide accurate positioning, speed detection and high precision time for most locations. The more satellites received, the more accurate each location will be decoded.
- Positioning accuracy control and system functions: due to policy consideration and national security, the U.S. reserves the right to control the systems functions and positioning accuracy without advanced notice or any notification at all. Weather conditions, as well as, environment and terrain will affect normal reception of satellite signal.
- Satellite signal cannot be received in the following environmental and terrain conditions: at the bottom of hills, tunnels, underpasses, between high buildings and in dense forests.

MARK MEANING:

 \bigwedge Some procedures must be followed in order to avoid faulty installation.

<u>MARNING!</u> Some procedures must be followed in order to avoid damages from occuring to yourself and others.

⚠ CAUTION!

Some procedures must be followed in order to avoid damages from occuring to the vehicle.

KOSO°,-;-

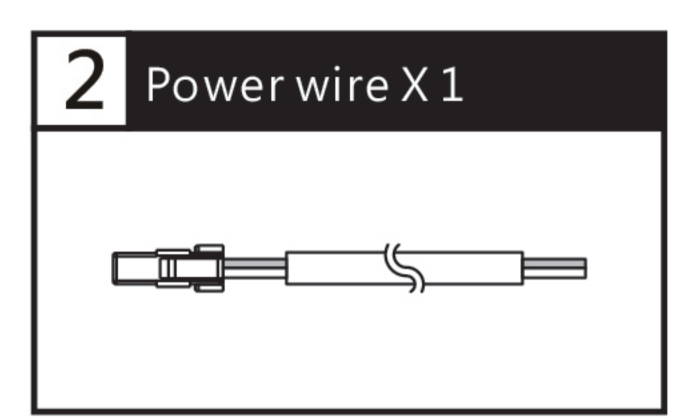
For more detailed instructions, please scan above QR Code.

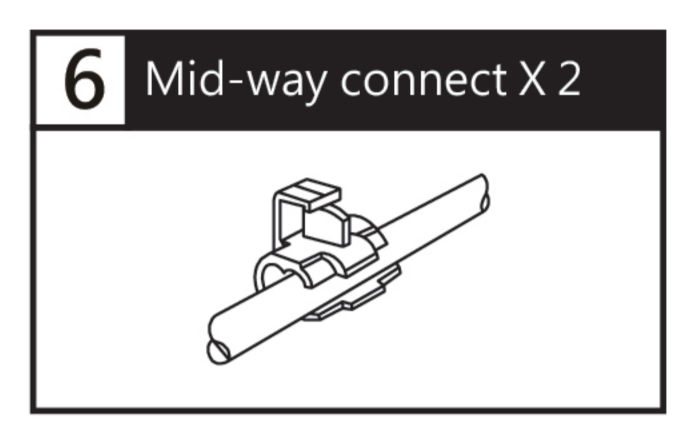


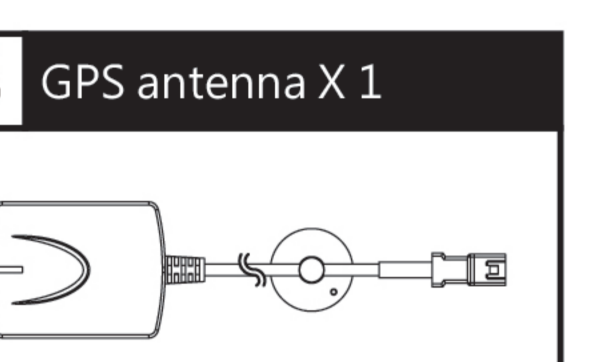
1 Accessory







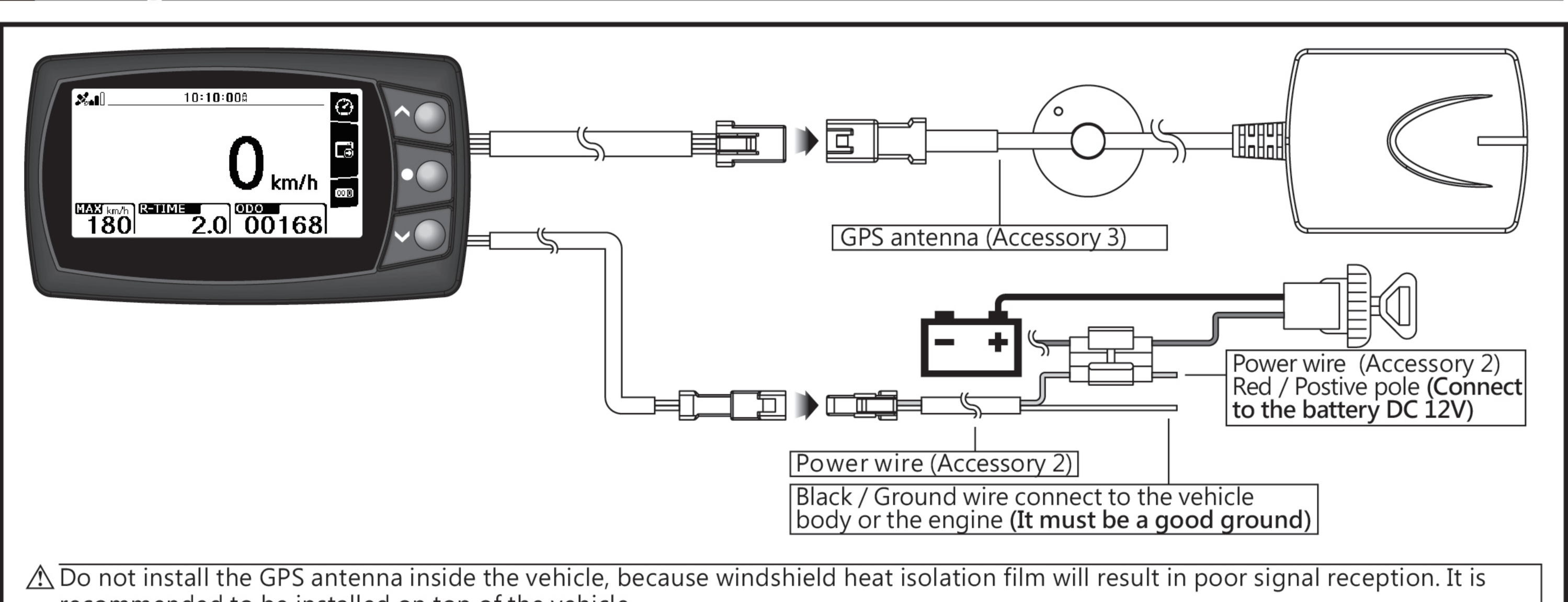






Contact your local distributor if the items you received are not the same as the items listed above.

2 Wiring installation instructions



recommended to be installed on top of the vehicle.

 Λ GPS antenna should not be in contact with cell phones and transceivers, because that could cause signal reception problems.

3 Function, setting instruction

Speedometer	Display range: 0~360 km/h (0 ~ 255 MPH)	●Timing mode		
	Display range: 1 km/h (MPH)	OSingle recording time	Record range: 00'00"00~99'59"99	
ODisplay internal	< 0.5 second	ONumber of loop record	Record range: 1~200 Laps (Maximum)	
Odometer	Display range: 0 ~ 99,999 km (mile) reset automatically after 99,999 km (mile)	OTime difference compares to the best time record	Display range: 00"00~99"99	
OTrip meter	Display range: 1 km (mile) Display range: 0 ~ 9,999.9 km (mile) reset automatically after 9,999.9 km (mile) (delete average speed and run time records simultaneously)(delete average speed and run time records simultaneously) Display range: 0.1 km (mile)	OTime difference compares to last loop	Display range : -99"99~+99"99	
		O Record display method	Setting range: Sequentially · Best	
		O Record displays retention time	eSetting range: 5~20 second	
		● Target speed timer	Setting range: 30 ~ 360 km/h (20~255 MPH) Setting unit: 5 km/h (MPH)	
OAVE Speed	Record range: 0~360 km/h (0~255 MPH) Record unit: 1 km/h (MPH)	● Target distance timer	Setting range : 10 ~ 16,000 m (30 ft ~ 10 mile)	
ORiding time	Record range: 0 ~ 9,999.9 H · reset automatically after 9,999.9 H Record unit: 0.1 H		Setting unit: 10 m (10 ft)	
		 Closed track single loop time recording 	Setting range : 0'00"00 ~ 9'59"99	
OTop speed record	Record range: 0~360 km/h (0~255 MPH) Record unit: 1 km/h (MPH)	 Open track single loop time recording 	Setting range : 0'00"00 ~ 9'59"99	
● Geodetic coordinate system WGS-84		Create track	Setting range: close, open	
OCoordinate display method	Setting range: d°m′s.s" \ d.d° \ d°m.m′	OTrack width	Setting range: 5 ~ 50 M	
●Time zone	Setting range: UTC -12:00 ~ +14:00		Setting unit: 1 M	
Calender	Automatic Time Adjustment by GPS signal	OTrack length	Auto-calculation after travel a loop	
• Clock	Setting range: 12 · 24 H	OCheckpoint	Checkpoint Setting range: 0 ~ 22points (Max.)	
	Automatically set clock according to time zone selected.	Effective voltage	DC 12 V	
		 Effective temperature range 	-10 ~ +60 °C	
Voltage waring	Battery symbol flashes when voltage is lower than the 7.0 V	Meter standard	JIS D 0203 S2	
		Meter size	107.7 X 61.7 X 20.5 mm	
Display contrast adjustment Setting range:1~16 level		Meter weight	Around 132.2 g	
 Backlibht brightness adjust 	Setting range: 0(Close) \ 1(Darkest)~7 (Brightest). The backlight brightness will change immediately after you set the value.			

4 Startup positioning

There are two scenarios for Startup Positioning Time.

Status ■Used the Lap Timer very frequently.	Time Around 1-45 seconds.		The following situations are classified as normal: • When the receiving environment is bad or the GPS
 Haven't used the Lap timer for over 14 days. You are using the lap timer with 100 km+ away from your last turn off position then it will take longer to start up for positioning. 	• Around 2 - 5 minutes.		positioning is just finished, the meter may display speed when the vehicle is stationary. The actual mileage and the displayed mileage in the meter (ODO / Trip) might have 1 % - 5 % accumulated difference depending on the average satellite signal strength and user habits.

5 Trouble shooting

The following situation does not indicate malfunction of the meter. Please check the following before taking it in for repairs.

The meter descrit work	Check item The power decept supply to the meter	Trouble Speed door not	Check item Improper connection of CDS antonna
The meter doesn't work when the power is on. The meter shows the wrong readings	 The power doesn't supply to the meter. →Please make sure the wiring is connected. The wiring and fuse are not broken. →The battery is broken or the battery is too old to supply enough power (DC 12 V) to make the meter for it to work. Check the voltage of your battery, and make sure the voltage is over DC 12 V. 	Speed does not appear or appears incorrectly.	 ■Improper connection of GPS antenna. →Make sure the GPS antenna is connected correctly and no wires are broken. ●GPS antenna error →Make sure the GPS antenna test light is flashing normally. →Normal flashing frequency is 60 times per minute.

X If the problems persist after reviewing the above information, please contact your local distributors or us.