

▲ Notice

NOTE

5

Symbol description:

1-1 Accessories

LCD Meter X1

Sensor wire set X1

9 M5X5Lmm Hexagon screw X2

a a

13 Rubber X1

17 M5 washer X3

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1-2 Optional accessories

INSTRUCTIONS

3

RPM wire (TYPE A) X1

M8 / S type speed sensor bracket X1

Meter bracket X1

5 M5XP0.8 nut X3

19

6

External button X1

• Thank you for purchasing our product. This product is a multifunction meter that has a digital liquid crystal display (LCD) with a backlight

design, and is easy to install. Before using, please read the instructions carefully and retain them for future reference.

• To avoid a short circuit from occuring do not pull or modify the wires during installation.

AWARNING! Procedures must be followed in order to avoid damages from occuring to yourself and others.

Temperature sensor X1

6 Active speed sensor X1

10 2.5 mm Allen key X1

1 / M6X18L screw X1

18 M6 washer X1

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

CAUTION! Procedures must be followed in order to avoid damages from occuring to the vehicle

• Any damages caused by faulty installation shall be imputed to the users.

• Maintenance and repairs should be executed by our professionals only.

• Opening and dissassembling this unit will void any warranty.

⚠ Procedures must be followed in order to avoid faulty installation.

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LIGHT ON

C

HOLD THE

BUTTON 3 SE CONDS

FLASH

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HOLD THE BUTTON ONE

TIME

8

RPM wire (TYPE B) X1

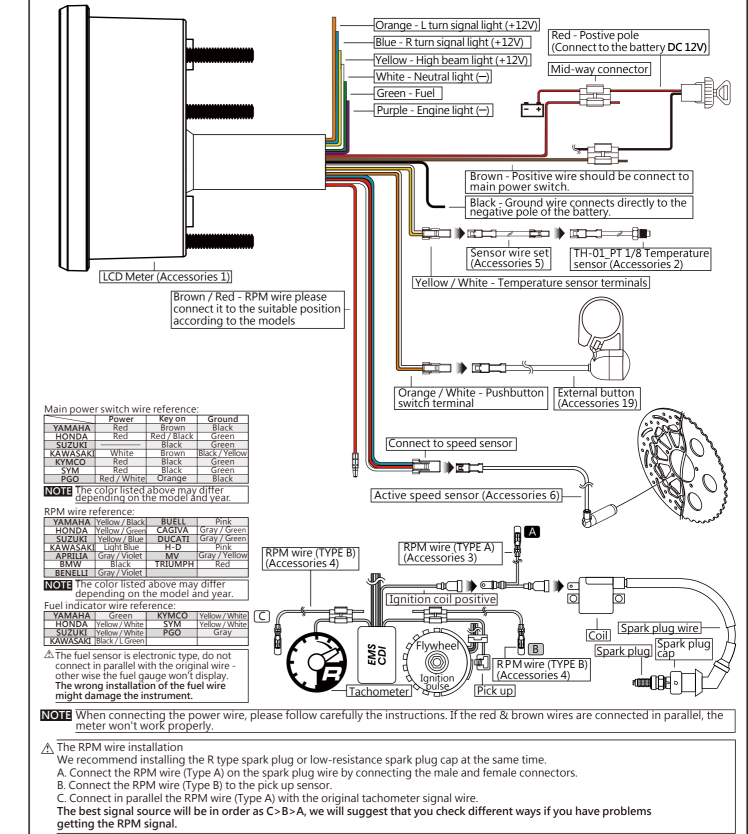
M10 / S type speed sensor bracket X1

Handle bar clamp X1

16 M6XP1.0 nut X1

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2-1 Wiring installation instructions

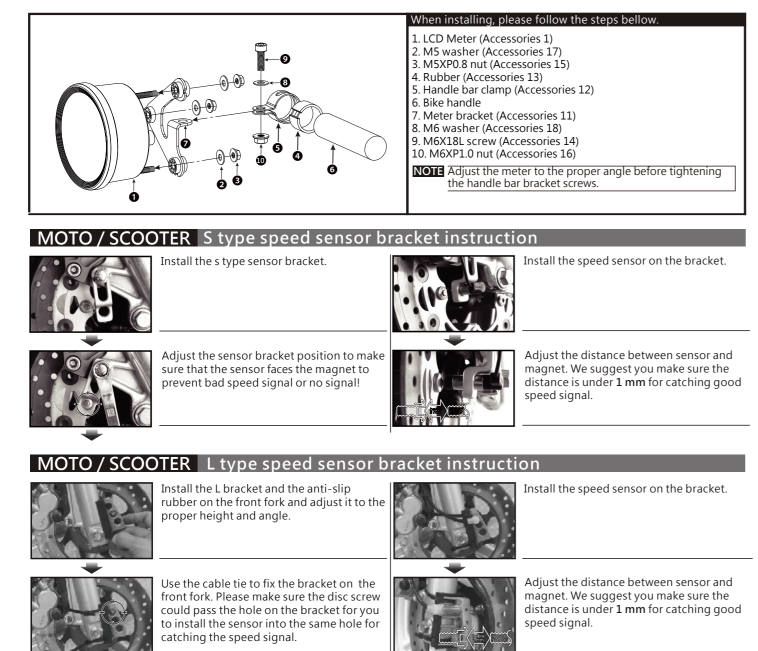


M12 X P1.5 X 15 M14 X P1.25 X 15 M14 X P1 5 X 15

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

M16 X P1.5 X 15 M18 X P1.5 X 15 M20 X P1.0 X 15 M20 X P1.5 X 15

2-2 Installation instructions





The active speed sensor could be installed by the metal parts to detect the speed.

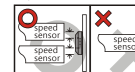
EX. 1 The disc screw.
 EX. 2 The disc screw.
 EX. 2 The disc to detect the disc gap. (Please make sure the distances between the gaps are the same in advance to avoid wrong speed signal.)
 EX. 3 The sprocket to detect the disc gap. (Please make sure the distances between the gaps are the same in advance to avoid wrong speed signal.)
 EX. 3 The sprocket to detect the disc gap. (Please make sure the distances between the gaps are the same in advance to avoid wrong speed signal.)
 EX. 4 The sprocket to detect the disc gap. (Please make sure the distances between the gaps are the same in advance to avoid wrong speed signal.)

EX. 4 Rear disc - detect the gap between the disc. We suggest you to catch the speed from the disc screws. The more the sensor points are, the better the speed accuracy is. The maximum sensor points the speed sensor could detect is 20 points per turn.

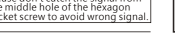
After installation, please use your hand to turn the tire to see is everything ok. The LED on the active speed sensor will light up once the signal is detected. FX 1

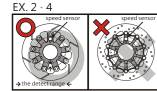
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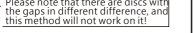


The hexagon socket disc screw The best detect area: The edge of the hexagon socket screw. A Please don't catch the signal from the middle hole of the hexagon socket screw to avoid wrong signal.





The disc The best detect area: Please detect the speed signal from the gaps of the disc A Please note that there are discs with the gaps in different difference, and





speed

The hexagon screw The best detect area: The middle

Some hexagon screw center is with a small hole in the center in this case,we will suggest you to catch the signal from the edge of the screw like the hexagon socket screw.

and this method will not work on it

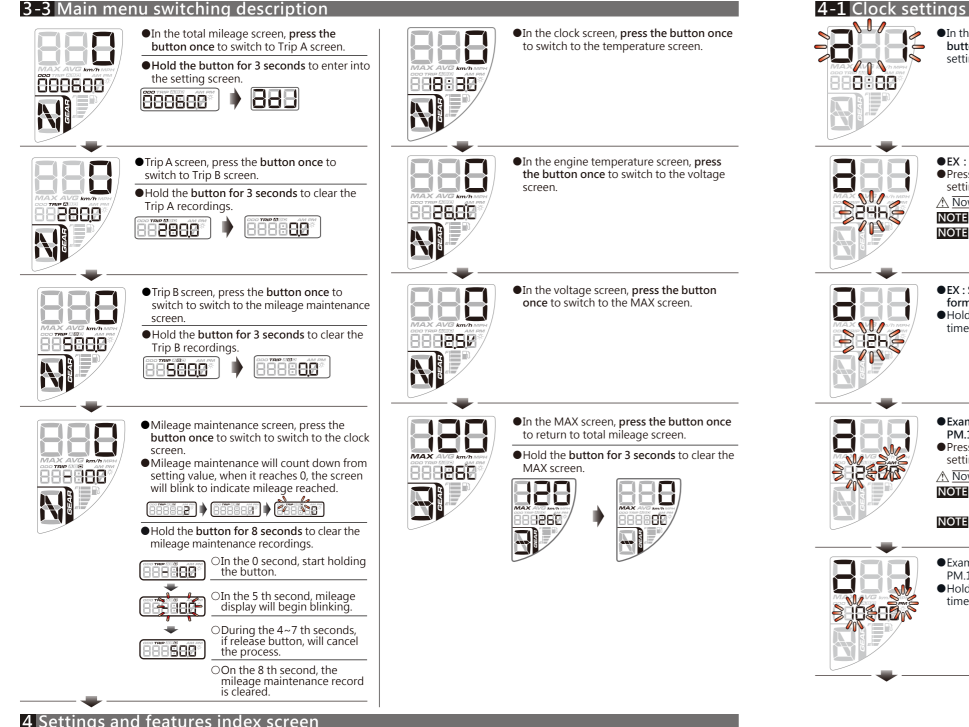
of the screws.

3-1 Basic function instruction

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Tachometer ●Display Range : 0 ~	10,000 RPM			peedometer Display range : 0~360 km/h (0~225 MPH) Display unit : 1 km/h (MPH)
uno rea mil	erspeed, over rpm, overheat, der voltage, low fuel, ched motor oil maintenance eage, maximum gear level it.(L), Slow flash(S), Flash(F)			Ddometer Display range : 0 ~ 999,999 km (mile) return to zero upon exceed Display unit : 1 km (mile) Distance meter A,B Display range : 0 ~ 9,999.9 km (mile) return to
Indicator ●Neutral N ●Hi ●Trun signal ↔ ●Er	igh beam light 👘 Igine warning light 😋			zero upon exceed Display unit : 0.1 km (mile) Aileage maintenance user settings (closable)
	highest gear, N and highest r, show all (N / 1 \sim 6)			Display range : user adjustable (500 ~ 16,000km / 300 ~ 10,000 mile) ~ -999 mile, automatically decreases according to the increase of total mileage.
Fuel meter ●Display Range : 6 Le	vels		T	Display unit : 1 km (mile) ime Display range : 12 / 24 hour format
Max. speed record • Display range : 0 ~ 3 Max. RPM • Display range : 0 ~ 1	360 km/h (0 ~ 255 mph) ●Di Max	a. temperature record isplay range : 0 ~ 25 gear level record isplay range : -(No d	d T 0 °C (32 ~ 482 °F) V	Display range : 12 / 24 Hour format Emperature Display range : 0 ~ 250 °C (32 ~ 482 °F) /oltmeter Display range : 8 ~ 18 V
3-2 Features a	and settings descr	iption		
● Speedometer	Display range : 0 ~ 360 km/ switchable Display unit : 1 km/h (MPH)		 Thermometer Thermometer unit Over temp warning 	Display range : $0 \sim 250^{\circ}C$ ($32 \sim 482^{\circ}F$) Setting range : $^{\circ}C \sim ^{\circ}F$ Setting range : $0 \sim 250^{\circ}C$ ($32 \sim 482^{\circ}F$)
OSpeedometer unit	Setting range : km/h · MPH			warning sign will be given once exceeding the
	Setting range : 0 ~ 360 km/ł	n (0 ~ 225MPH) ·		setting value.
i i i i i i i i i i i i i i i i i i i	warning sign will be given o			Setting unit : 1°C(°F)
	exceed (include) setting value		•Warning 0 • Warning	
	Setting unit : 1 km/h (MPH)		OWarning cause	Overspeed, over rpm, overheat, under voltage,
OTire circumference	Setting range : 300 ~ 2,500 r Setting unit : 1 mm	mm		low fuel, reached motor oil maintenance mileage, maximum gear level
OSensitive point	Setting range : 1 ~ 20 point		OWarning method	Lit.(L), Slow flash(S), Flash(F)
	Setting unit : 1 point		 Fuel meter 	100Ω \ 250Ω \ 270Ω \ 510Ω \ 1200Ω \

● Speedometer	Display range : 0 ~ 360 km/h (0 ~ 225 MPH)	 Thermometer 	Display range : 0 ~ 250°C (32 ~ 482°F)
	switchable	OThermometer unit	Setting range : °C °F
	Display unit : 1 km/h (MPH)	Over temp warning	Setting range : 0 ~ 250°C (32 ~ 482°F)
OSpeedometer unit	Setting range : km/h · MPH		warning sign will be given once exceeding the
Over speed warning	Setting range : 0 ~ 360 km/h (0 ~ 225MPH)		setting value.
	warning sign will be given once		Setting unit : 1°C(°F)
	exceed (include) setting value.	Warning 0 Warning	
	Setting unit : 1 km/h (MPH)	OWarning cause	Overspeed, over rpm, overheat, under voltage,
OTire circumference	Setting range : 300 ~ 2,500 mm	3	low fuel, reached motor oil maintenance
	Setting unit : 1 mm		mileage, maximum gear level
OSensitive point	Setting range : 1 ~ 20 point	OWarning method	Lit.(L), Slow flash(S), Flash(F)
	Setting unit : 1 point	•Fuel meter	100Ω × 250Ω × 270Ω × 510Ω × 1200Ω ×
OInternal and external	I Display range : 0 ~ 999,999 km (mile) return to		fuel switch USER
odometer	zero upon exceed	Clock	Setting range : 12 / 24 hour format
	Display unit : 1 km (mile)	 Voltmeter 	Display range : 8.0 ~ 18.0 V
OTrip meter A B	Display range : 0 ~ 9,999.9 km (mile) return to	Under voltage	Setting range : 8.0 ~ 18.0 V · warning sign will
	zero upon exceed	warning	be given once below(include)setting value.
	Display unit : 0.1 km (mile)	 Backlight brightness 	Setting range : 1 - 5 (darkest)~ 5 - 5 (brightest)
 Maintenance 	Setting range : OFF, 500 ~ 16,000 km	○Backlight color	Setting range : red, orange, yellow, green, blue,
mileage	(300 ~ 10,000 mile)		light blue, purple, white
	Setting unit : 100 km (mile)	Operating voltage	DC 12V
•Gear meter	Display range : OFF, highest gear, N and highest	 Temperature range 	-10 ~ +60°C
	gear, show all (N / 1 ~ 6)	OSpecifications	JIS D 0203(S2)
 Tachometer 	Display range : 0 ~ 10,000 RPM	 Meter Size 	D 94.7 X 55.8 mm
ORPM signal	Setting range : P-0.5 · P-1 ~ P-24	OMeter Weight	165 g
	e Setting range : Hiact 、Loact	 Indication light 	🗣 Warning 0 🗧 🛛 🖉 Trun signal 🛛 🖉
Over RPM warning	Setting range : 0 ~ 10,000 RPM · warning sign		●Warning 1 👄 🛛 ●High beam light 📰
	will be given once exceed(include) setting value.		•Warning 2 👄 Engine warning light 😋
	Setting unit : 100 RPM		●Neutral N
NOTE Design and sho	ification may change without further notice		

NOTE Design and specification may change without further notice.



4 Settings and features index screen

•When the engine switch is

OFF, hold the button for 3 seconds to enter settings.



•Features index screen	
a 1.Time(time format, time adjustment) - refer to procedure	- 4-1
a 2.Unit(speed unit, temperature unit) - refer to procedure	
a 3.Back light(back light color, brightness)- refer to procedure	
a 4.Tire(tire ratio percentage)- refer to procedure	
a 5.RPM (ignition angle, waveform)	
a 6.Gear(gear indicating mode)- refer to procedure	
a 7.Fuel	
+.1.Fuel resistance setting	4-7-1
L.2.User customized setting	4-7-2
a 8.Warning value/Warning indicator	. 4-8
	4-8-1
2.Warning indicator operation settings - over rpm	4-8-2
+.3.Warning indicator operation settings - overheat	4-8-3
-4.Low voltage warning value setting	4-8-4
+.5.Warning indicator A setting	4-8-5
-6.Warning indicator B setting	
L.7.Warning indicator C setting	
a 9.Mileage maintenance - refer to procedure	. 4-9
a10.Total mileage-refer to procedure	
.1.Unable to adjust internal mileage	4-10-1
L.2.Able to adjust external mileage	4-10-2
Exit settings	

 Example : You want to change the minutes to 15. Press the button once to choose the setting number. Now the setting value will blink. NOTE Setting range : 00 ~ 59 minutes.
•Hold the button for 3 seconds to move the cursor to the desired settings level.
 EX : Set time settings from 0 to 15. Hold the button for 3 seconds to go back clock screen.
 Clock screen. Press the button once to enter next setting.

•In the clock settings screen, hold the

• Press the **button once** to choose the

NOTE Setting range : 12 / 24 hour format.

• EX : Set time settings from 24 hour

• Hold the **button for 3 seconds** to enter

• Example : You want to change the hour to

Digit in ten minutes > Digit in minutes

• Press the **button once** to choose the

NOTE Cursor moving order is : Hour >

• Example : Set time settings from AM.12 to

• Hold the **button for 3 seconds** to enter

time into the (minutes) settings screen.

∧ Now the setting value will blink

NOTE Setting range : <u>1 ~ 12 (12H)</u>, 0 ~ 23 (24H).

time into the (hour) settings screen.

format to 12 hours format.

∧ Now the setting value will blink.

setting screen.

•EX : To set hours to 12.

NOTE Setting value : 24 H.

setting number.

PM.10.

PM.10.

setting number.

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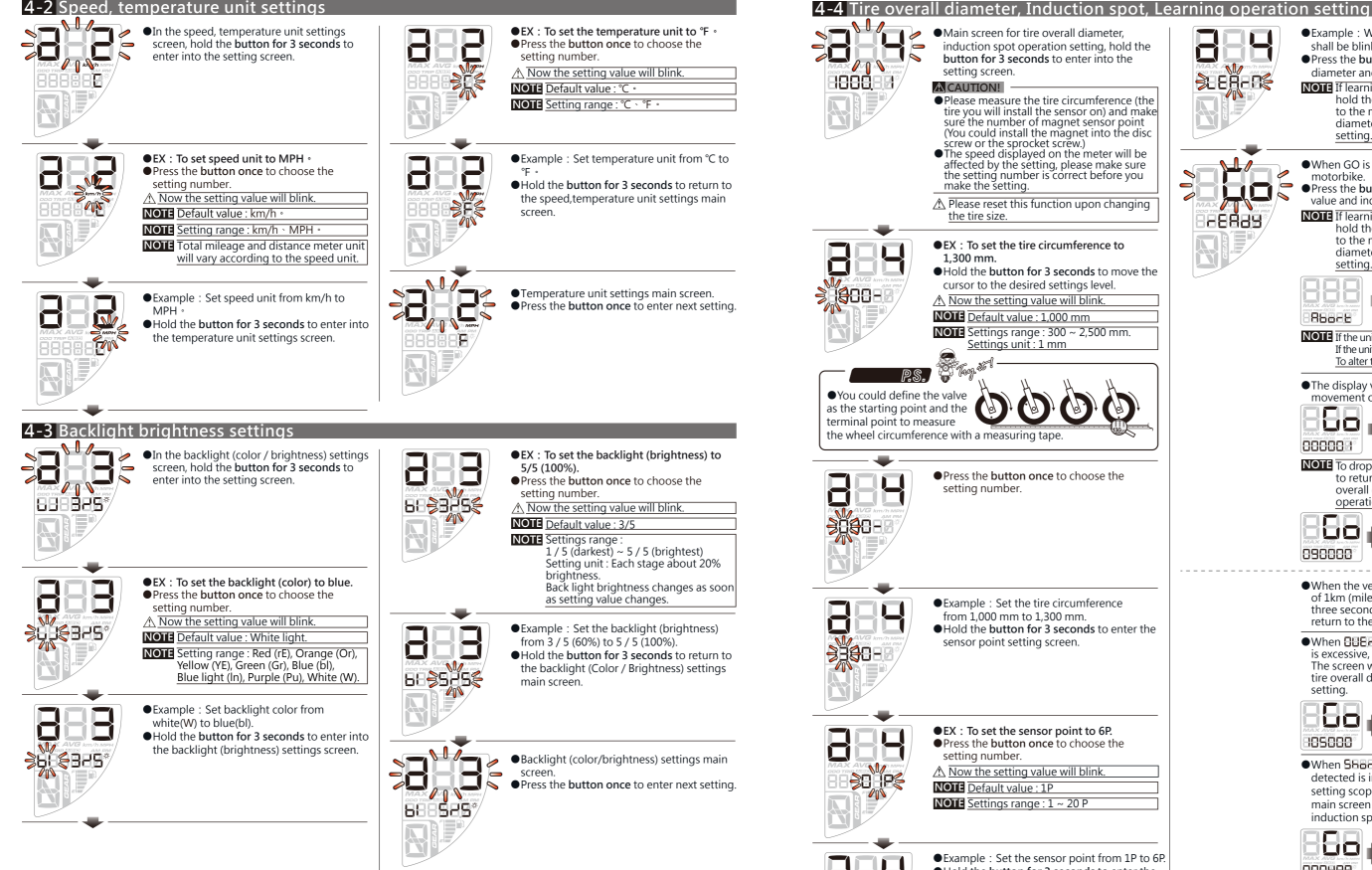
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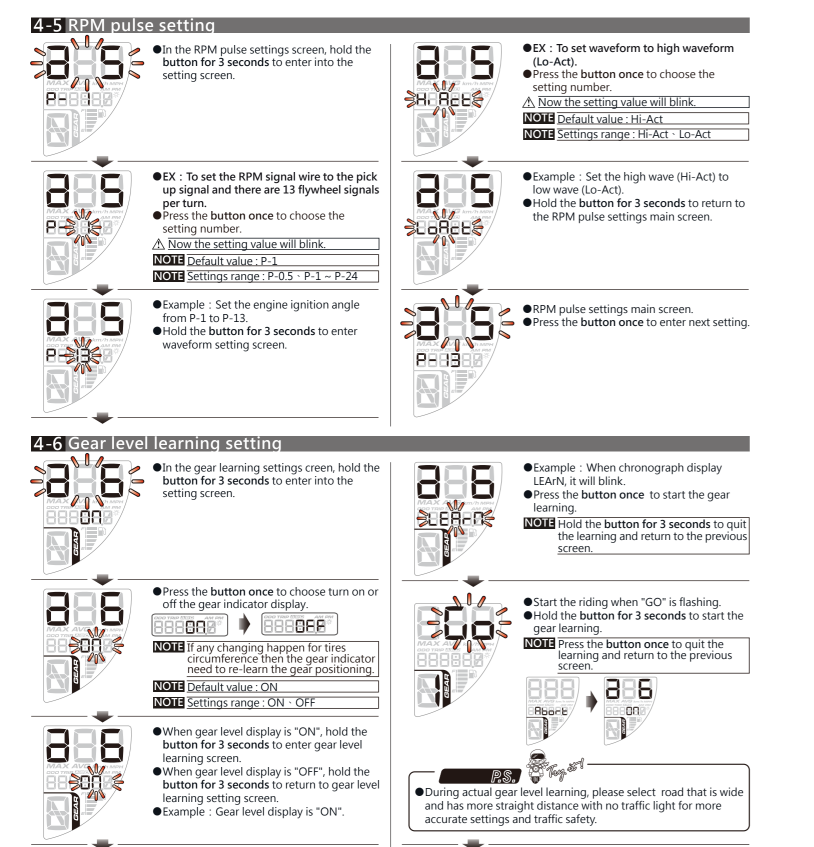
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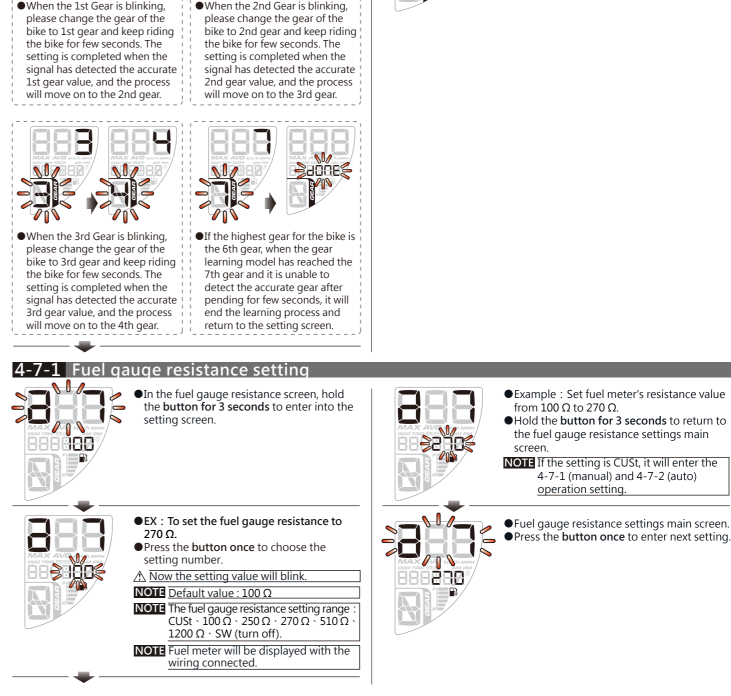
button for 3 seconds to enter into the



 Example : Set the sensor point from IP to 6P
 Hold the button for 3 seconds to enter the tire overall diameter and induction spot learning operation setting screen.

Example : When the meter shows LEArN, it shall be blinking. \square Press the button once Enter tire overall diameter and induction spot learning. **H** EBARS NOTE If learning the gear is not required, hold the button for 3 seconds, return to the main screen for tire overall diameter, induction spot operation setting. •When GO is blinking, start riding the \triangleleft motorbike. -Press the button once commence the overall 0 value and induction spot learning. NOTE If learning the gear is not required, 88**8**88 hold the button for 3 seconds, return to the main screen for tire overall diameter, induction spot operation setting. \exists 88888 888688 NOTE If the unit setting is km, please ride for 1 km; If the unit setting is mile, please ride for 1 mile. To alter the display unit, please refer to 4-2. • The display value would increase with the movement of the vehicle. 898888 888888 NOTE To drop learning, short-press the button to return to the main screen for tire overall diameter and induction spot operation setting. \square 090000 888888 888888 When the vehicle has traveled to a distance of 1km (mile), press and hold the button for three seconds to complete the process, and return to the main screen for tire setting. ●When 🗄 🗄 🖉 is displayed, the value detected is excessive, exceeding the setting scope. The screen will return to the main screen for tire overall diameter, induction spot operation setting. \square 185888 8068 8880.88 •When **BBBBB** is displayed, the value detected is insufficient, lower than the setting scope. The screen will return to the main screen for tire overall diameter, induction spot operation setting. \square 888988 88888 8888.89 Tire overall diameter, induction spot \triangleright operation settings main screen. • Press the **button once** to enter next setting 1888.



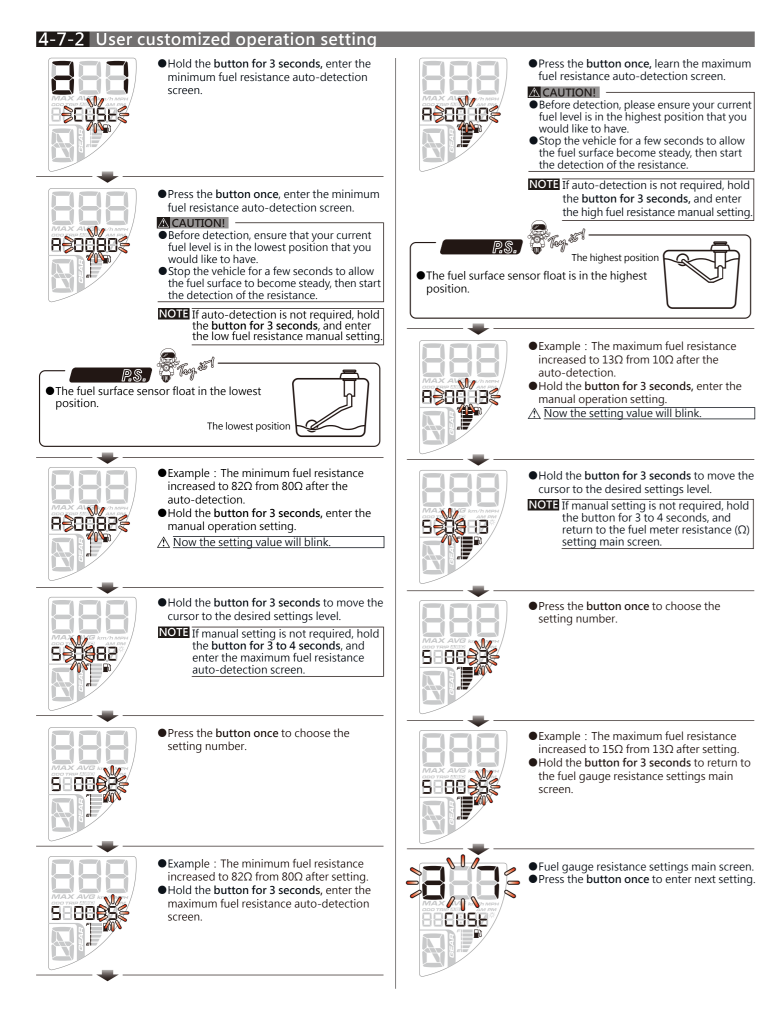


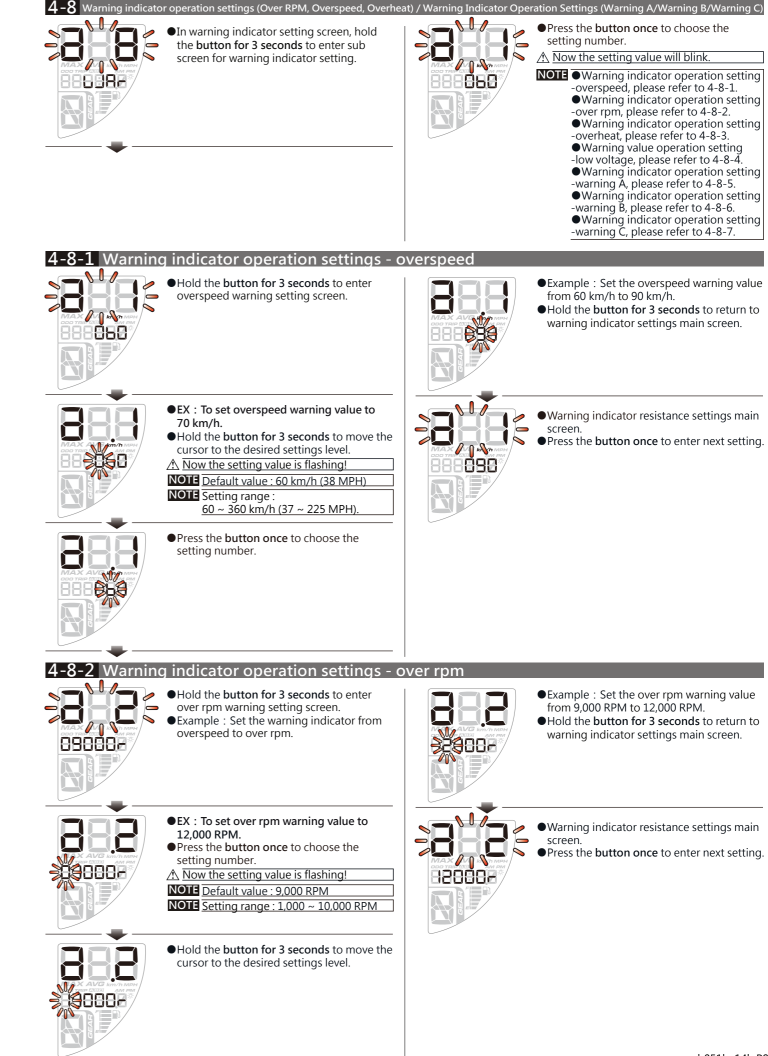


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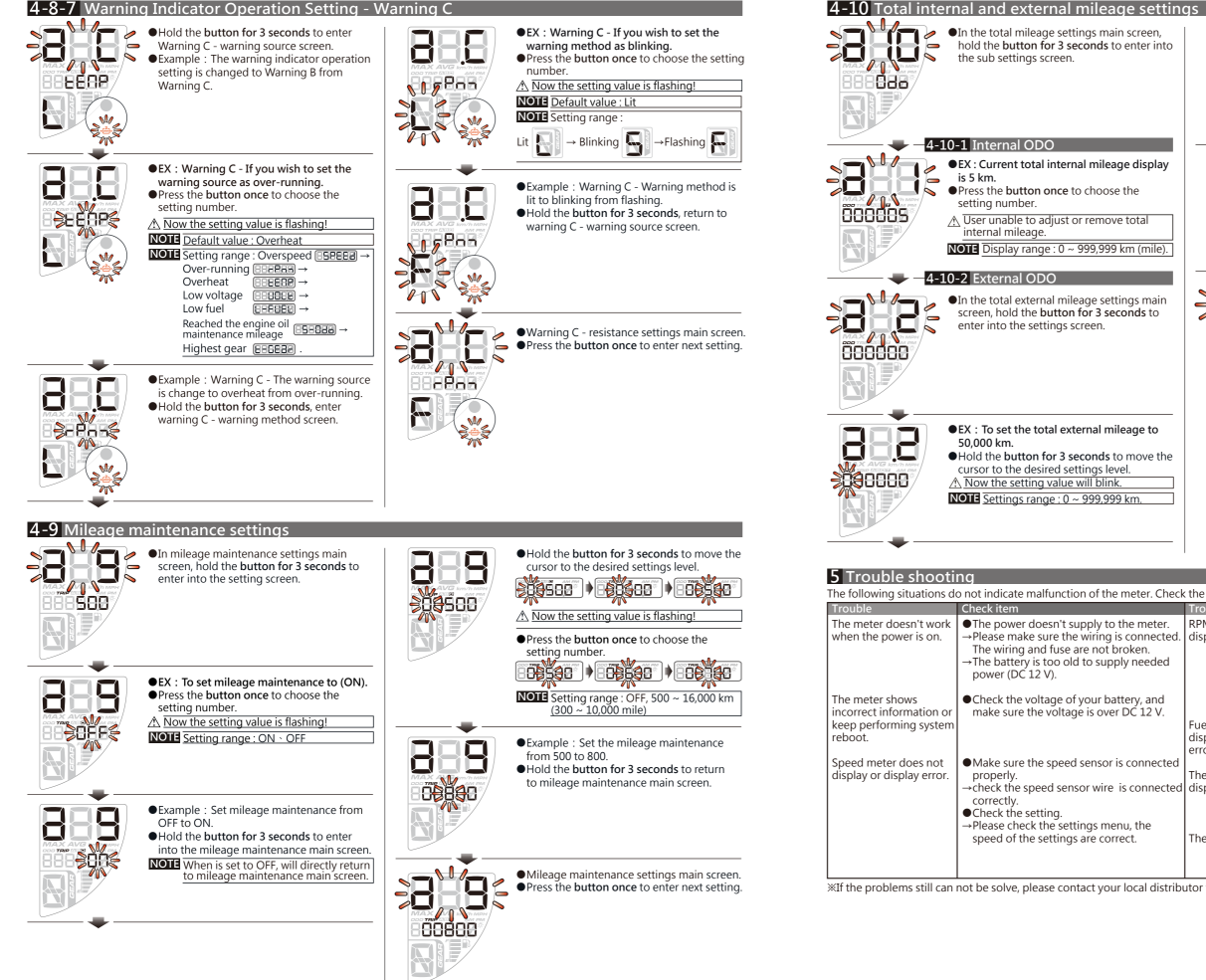
4-8-3 Warning indicator operation settings -	overheat	4-8-5 Warning Indicator Operation Setting - Warning A
 Hold the button for 3 seconds to enter overheat warning setting screen. Example : Set the warning indicator from over rpm to overheat. 	 Example : Set the overheat warning value from 90 °C to 95 °C. Hold the button for 3 seconds to return to warning indicator settings main screen. 	 Hold the button for 3 seconds to enter Warning A - warning source screen. Example : Warning indicator operation setting is changed to warning a from the low voltage.
 EX : To set overheat warning value to 90 °C. Press the button once to choose the setting number. Now the setting value is flashing! Note Default value : 90 °C (194 °F) Note Setting range : 60 °C ~ 250 °C (140 ~ 482 °F) Press the button once to choose the setting number. 	 Warning indicator resistance settings main screen. Press the button once to enter next setting. 	 EX : Warning A - If you wish to set the warning source as overspeed. Press the button once to choose the setting number. Mow the setting value is flashing! NOTE Default value : Over-running NOTE Setting range : Overspeed SPEER → Overheat SEER → Overheat SEER → Low voltage SEER → Low fuel SEE
 4-8-4 Warning indicator operation settings - Example : Set the warning indicator from overheat to low voltage. Hold the button for 3 seconds to enter low voltage warning setting screen. 	Low Voltage Example : Set the low voltage warning value from 11.5 V to 10.0 V. Hold the button for 3 seconds to return to warning indicator settings main screen.	 Example : Warning A - Warning source altered to overspeed. Hold the button for 3 seconds, enter warning A - warning method screen.
 EX : To set low voltage warning value to 10.0 V. Press the button once to choose the setting number. Now the setting value is flashing! Note Default value : 11.5 V 	Higher Ar • Warning indicator resistance settings main screen. • Press the button once to enter next setting.	 4-8-6 Warning Indicator Operation Setting - Warning B Hold the button for 3 seconds to enter Warning B - warning source screen. Example : The warning indicator operation setting is changed to Warning A from Warning B.
Setting range : 8.0 ~ 18.0 V		 EX : Warning B - If you wish to set the warning source as low fuel. Press the button once to choose the setting number. Mow the setting value is flashing! Note Default value : Low voltage Note Setting range : Overspeed CBRER + Over-running CBRER + Low voltage Note Default value : CBRER + Low voltage Note Setting range : CBRER + Low voltage Reached the engine oil CBRER + Reached the engine o

Highest gear EBBBB

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Example : Warning B - The warning source is changed to low fuel from low voltage.
Hold the button for 3 seconds, enter warning B - warning method screen.

arning A	
	 ●EX: Warning A - If you wish to set the warning method as blinking. ● Press the button once to choose the setting number. ▲ Now the setting value is flashing! NOTE Default value : Lit NOTE Setting range : Lit → Blinking → Flashing ↓
	 Example : Warning A - Warning method is altered to blinking from lit. Hold the button for 3 seconds, return to warning a - warning source screen.
	 Warning A - resistance settings main screen. Press the button once to enter next setting.
arning B	
arning B	 EX : Warning B - If you wish to set the warning method as blinking. Press the button once to choose the setting number. ∧ Now the setting value is flashing! NOTE Default value : Lit NOTE Setting range : Lit → Blinking → Flashing ↓
arning B	 warning method as blinking. Press the button once to choose the setting number. Now the setting value is flashing! NOTE Default value : Lit NOTE Setting range :



	and external inneage setting
	• In the total mileage settings main screen, hold the button for 3 seconds to enter into the sub settings screen.
	10-1 Internal ODO
	 EX : Current total internal mileage display is 5 km. Press the button once to choose the setting number. User unable to adjust or remove total internal mileage. NOTE Display range : 0 ~ 999,999 km (mile).
— — — — ———————————	10-2 External ODO
	•In the total external mileage settings main screen, hold the button for 3 seconds to enter into the settings screen.
	 EX : To set the total external mileage to 50,000 km. Hold the button for 3 seconds to move the cursor to the desired settings level. ∧ Now the setting value will blink. NOTE Settings range : 0 ~ 999,999 km.

Trouble	Check item	Trouble	Check item
The meter doesn't work when the power is on.	●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 too old to supply needed power (DC 12 V).	RPM meter does not display or display error.	 ●Check the setting. →Please check the settings menu, the RPM of the settings are correct. ●Make sure the RPM wire is connected properly. →check the RPM wire wire is connected
The meter shows incorrect information or	 Check the voltage of your battery, and make sure the voltage is over DC 12 V. 		correctly.
keep performing system reboot.		Fuel meter does not display or display error.	 ●Check your fuel tank. ●Check the wiring harness. →Is the wire connected properly.
Speed meter does not display or display error.	 Make sure the speed sensor is connected properly. → check the speed sensor wire is connected correctly. Check the setting. → Please check the settings menu, the 	Thermometer does not display or display error.	 Make sure the temperature wire is connected properly. →check the temperature wire is connected correctly.
	speed of the settings are correct.	The clock is incorrect.	●Check the setting. →Please check the settings menu, the clock settings are correct.

». If the problems still can not be solve, please contact your local distributor to get assistance.

