





Thank you for purchasing our product. Before installing/operating the product, read the instructions carefully and retain them for future reference.

▲ Attention!

- For installation, follow the steps described. Any damage caused by wrong installation shall be imputed to the users.
- To avoid a short circuit from occurring do not pull or modify the wires during installation.
- Do not disassemble or change any parts. Opening and dissassembling this unit will void any warranty.
- Maintenance and repairs should be executed by our professionals only.









Hold the Button



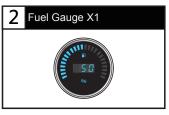
Symbol description:

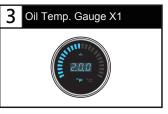
NOTE

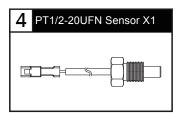
<u>AWARNING!</u> Certain procedure must be followed to avoid damages to yourself, to the vehicle or to others.

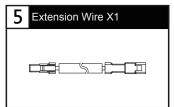
1-1 Accessories

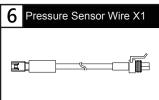


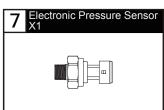




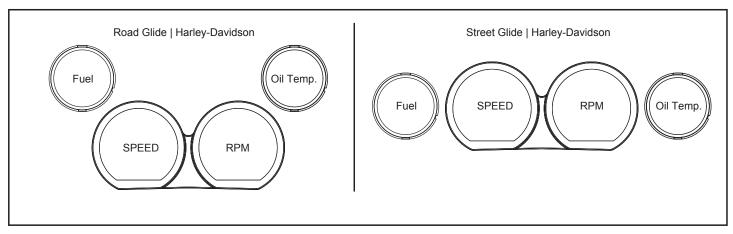








2-1 Gauge location



2-2 Disassembling Instructions



- 1.Disconnect the ground (-) (negative pole of the battery) from the vehicle's battery.
- 2.Remove the mounting screws and remove the fairing.



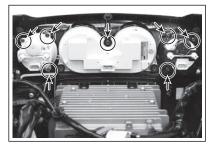
7.The new OIL TEMP gauge will use the existing white Volt mounting cup and the new Fuel Level gauge will use the existing black Fuel mounting cup. Place the new VOLT and OIL TEMP gauge in the appropriate housings and secure the bezel in place by lining up the tabs.



3.Disconnect the 3 gauges.



8.Remove the bushings and nuts from the original Speedometer and Tachometer.



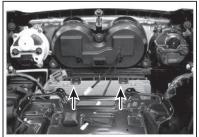
4.Remove the remaining 7 screws.



 Re-use the bushings and nuts to install the KOSO speed/ta chometer



5. Ensure the Speed and Tach bezels remain in the fairing.

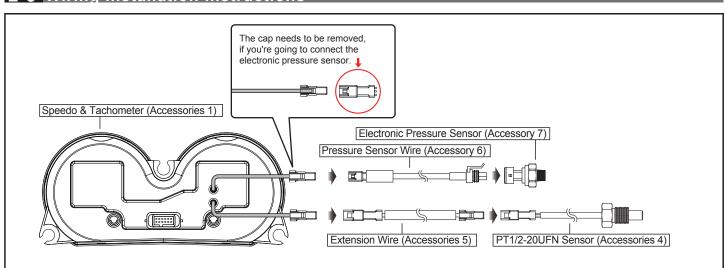


10.Reassemble the amplifier tray to the radio and speaker enclosures using the factory hardware; also give the top center Speed / Tach screw a final torquing with the gauge aligned to the fairing and amplifier tray.



6.The Fuel and Volt bezels and mounting cups will be reused. There are 3 tabs on the bezels that need to be carefully pushed back through the mounting cup to separate the bezel from the mounting cup and to release the factory gauge.

2-3 Wiring Installation Instructions



3-1 Overview

Speedometer

•Display range: 0 ~ 299 km/h (0 ~ 199 MPH) •Display unit: 1 km/h (MPH)

•Display range: 12 / 24 hour format Time is not displayed when using radio.

Odometer

 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 zero upon exceed.

Display unit: 0.1 km (mile)



Tachometer

•Display range: 0 ~ 9,990 RPM •Display unit: 10 RPM

Gear meter

●Display range: -, N, P, R, 1~6 Air Pressure Gauge

Display range : Display --- when no sensor is installed, 0 ~ 150 PSI, 0~1034 kPa. 0.0~10.3 bar Display unit: 1 PSI, 1 kPa, 0.1 bar

Voltmeter

Display range : DC 8.0 ~ 18.0 V

Mileage maintenance user settings (closable)

 Display range: user adjustable (500 ~ 16,000km / 300 ~ 10,000 mile) ~ -999 mile, automatically decreases according to the increase of total mileage.

Display unit: 1 km (mile)

RANGE / Remaining Mileage Warning

•Display range: LCD shows "LO RNG" and flashing as warning when RANGE / Remaining Mileage lower than 16km (10miles).

Average fuel consumption

 Display range : OFF/ 0.0 ~ 99.9 (L/100km, km/L) / $0.0 \sim 999.9 \text{ (MPG(US), MPG(UK))}$

Tire pressure(TPMS, FR, RR, LR)

•Display range: ---, Hi, 0 ~ 73 PSI, 0~506 kPa, 0.0~5.0 bar

Display unit: 1 PSI, 1 kPa, 0.1 bar

Indicator

- Left indicatior light (Green)
- VHC light (Amber)
- Security light (Red)
- Warning Light (Amber/Green)
- TCS light (Amber)
- •Rain mode light (Blue)
- •Oil pressure light (Red)
- Photometric Sensing

Indicator

 \Diamond

(H)

<u>-D-</u>

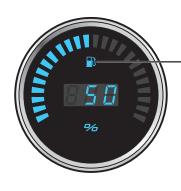
(tc)

GP)

- •Fog Light (Green) 和 •TPMS light (Amber) <u>(!)</u>
- •Temperature warning light (Red) Ŀ
- Constant speed light (Amber/Green) (6)
- ABS light (Amber) ((ABS)) •High beam light (Blue) ≣O
- •Engine warning light (Amber) C)

⇨

•Right indicatior light (Green)



Fuel gauge

•Display range : 0 ~ 100 %

•Display unit : 1 %



Oil temp. gauge

Display range :

0 ~ 400 °F (32 ~ 248 °C) •Display range : 1 °F (1 °C)

Oil temp. warning

Setting range :

140 ~ 400 °F (60 ~ 250 °C)

•Setting unit: 1°F (1°C)

Engine temperature

•Display range : -40 ~ 300 °C (-40 ~ 572 °F)

NOTE It will switch to engine temperature if the temperature sensor is not installed.

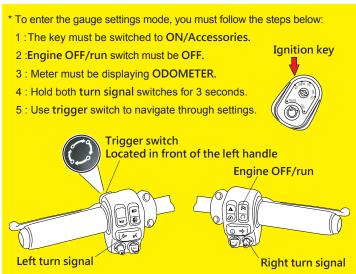
3-2 Settings Instructions

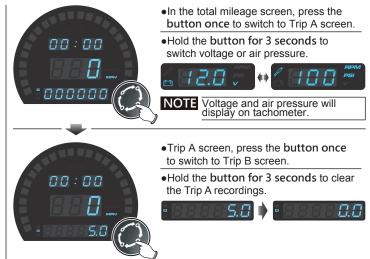
3-2 Settings	111311 46110113			
•Speedometer	Display range : 0 ~ 299 km/h (0~199 MPH) switchable Display unit : 1 km/h (MPH)			
Display intervalOverspeed warning setting	<0.5 second Setting range: 30 ~ 299 km/h (19 ~ 199 MPH) when above(including) setting value, warning light will lit. Setting unit: 1 km/h (MPH)			
oMax. speed record	Display range : 0 ~ 299 km/h (0~199 MPH)			
olnternal and external odometer	Display range : 0 ~999,999 C Display unit : 1 km (mile)			
∘Tire circumference	Setting range : 50 ~ 210 % Setting unit : 1 %			
∘Trip meter A, B	Display range: 0.0~ 9,999.9 km (mile) Display unit: 0.1 km (mile)			
∘Mileage maintenance	Setting range : off, 500 ~ 16,000 km (300 ~ 10,000 mile) ~ -999 km (mile), decrease according to the increase in total mileage. Setting unit : 1 km (mile)			
 Gear meter 	Display range: -, N, P, R, 1~6			
Tachometer	Display range: 0 ~ 9,990 RPM Display unit: 10 RPM			
∘RPM shift light	Display range: 2,000 ~ 8,000 RPM Warning lights on when exceeding set value (included). Setting unit: 100 RPM			
oMax. rotating speed	Display range : 0 ~ 9,990 RPM			
•Engine temperature	Display range : $-40 \sim 300 ^{\circ}\text{C} (-40 \sim 572 ^{\circ}\text{F})$ Display unit : $1 ^{\circ}\text{C} (^{\circ}\text{F})$			
 Fuel meter 	Display unit : 0~100 %			
∘Fuel warning setting	Setting range : 1. HD Standard - LCD flashing as warning when Fuel level resistance greater than 211Ω , and will turn off when resistance smaller than 187Ω . 2. Customize - LCD flashing as warning when Fuel level lower than 20%, and will turn off when fuel level higher than 30%.			
∘Fuel tank volume	Setting range : OFF/ 1.0 ~ 9.9 US gallons			
Average fuel consumption	Display range: OFF/ 0.0 ~ 99.9 (L/100km, km/L) / 0.0 ~ 999.9 (MPG(US), MPG(UK)) Display unit: L/100km, km/L, MPG(US), MPG(UK)			

●RANGE /	Display range : 0 ~ 9,999 km (6,249 mile)			
Remaining Mileage	Display unit : 1 km (mile)			
RANGE / Remaining	Display range: LCD shows "LO RNG" and			
Mileage Warning	flashing as warning when RANGE / Remaining			
	Mileage lower than 16km (10miles).			
Clock	Display range: 12 / 24 hour format			
•Oil Temp.	Display range : $0 \sim 400 ^{\circ}\text{F} (32 \sim 248 ^{\circ}\text{C})$ Display unit : $1 ^{\circ}\text{C} (^{\circ}\text{F})$			
oMax. Oil Temp. record	Display range : 0 ~ 400 °F (32 ~ 248 °C)			
Voltmeter	Display range : DC 8.0 ~ 18.0 V			
Air Pressure Gauge	Display range: Display when no sensor is installed, 0 ~ 150 PSI, 0~1034 kPa, 0.0~10.3 Display unit: 1 PSI, 1 kPa, 0.1 bar			
∘Air Pressure Gauge Calibration	Calibration range : 0 ~ 25 PSI±1 PSI Calibration unit : 1 PSI			
◆Tire pressure (TPMS, FR, RR, LR. It shows TPMS if the motorcycle supports it.)	Display range : , Hi, 0 ~ 73 PSI, 0~506 kP. 0.0~5.0 bar Display unit : 1 PSI, 1 kPa, 0.1 bar	a,		
Backlight brightness	Setting range: 1/5(darkest) ~ 5/5(brightest)			
 Operating voltage 	DC 12 V			
Temperature range	-10 ~ +60 °C			
 Specifications 	JIS D 0203 (S2)	JIS D 0203 (S2)		
Meter Weight-Speedo & Tacho 286 grams				
 Meter Weight-Oil Temp. 	81 grams	81 grams		
 Meter Weight-Fuel Level 	l 81 grams			
Indication light	Left indicatior light (Green) VHC light (Amber) Security light (Red)	♦		
	Warning Light (Amber/Green)	<u>'Ö</u> -		
	TCS light (Amber)	(<u>10</u>)		
	Rain mode light (Blue)	SPP		
	Oil pressure light (Red)	۹ <u>۲</u> ۰		
	Photometric Sensing			
	Fog Light (Green)	\$0		
	TPMS light (Amber)	(!)		
	Temperature warning light (Red)	Ŀ		
	Constant speed light (Amber/Green)	(3)		
	ABS light (Amber)	(ABS)		
	High beam light (Blue)	≣D		
	Engine warning light (Amber)	\bigcirc		
	Right indicatior light (Green)	⇨		

NOTE Design and specification may change without further notice.

3-3 Settings mode







- •In the Trip B screen, press the button once to switch to the mileage maintenance screen
- •Hold the button for 3 seconds to clear the Trip B recordings.





- •In the mileage maintenance screen, press the button once to switch to the remaining mileage screen.
- •Mileage maintenance will count down from set value. When it reaches 0, the screen will blink to indicate mileage reached



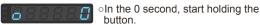
- When reminding feature is activated, it will automatic return to mileage maintenance screen if the mileage maintenance value is reached.
- •When reminding feature is activated, it will automatically switch to mileage maintenance screen during startup if remaining mileage value is reached.



•Hold the button for 3 seconds to switch to inform function switch.

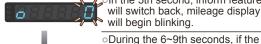


 Hold the button for 10 seconds to clear the mileage maintenance recordings.





oIn the 3rd second, the inform feature will blink once.



In the 5th second, inform feature will switch back, mileage display will begin blinking.



button is released, it will cancel the process. On the 10th second, the mileage maintenance record is cleared.

NOTE Display can be switched off. Reference video setting.



- •In the remaining mileage screen, press the button once to switch to the average fuel consumption screen.
- •If remaining mileage is lower than 16 km (10mile), will display "LO RNG" to inform users



- •When reminding feature is activated, it will automatically return to the remaining mileage screen if remaining mileage is too low.
- •When reminding feature is activated, it will automatically switch to the remaining mileage screen during startup if remaining mileage is too low.



 Hold the button for 3 seconds to switch to inform feature switch



NOTE A It will not display if it's not supported by engine computer.

•The following situation will result with the screen displaying "r----" or no display at all: oAbnormal fuel sensor (short / open



NOTE Display can be switched off. Reference video setting.



•In the average fuel consumption screen, press the button once to switch to the tire pressure screen.



•In the tire pressure screen, press the button once to switch to the MAX. record screen.



NOTE Shows Fr, rr, Lr accordingly to different models



- •In the MAX. record screen, press the button once to switch to the total mileage screen.
- •Hold the button for 3 seconds to clear the MAX. record.



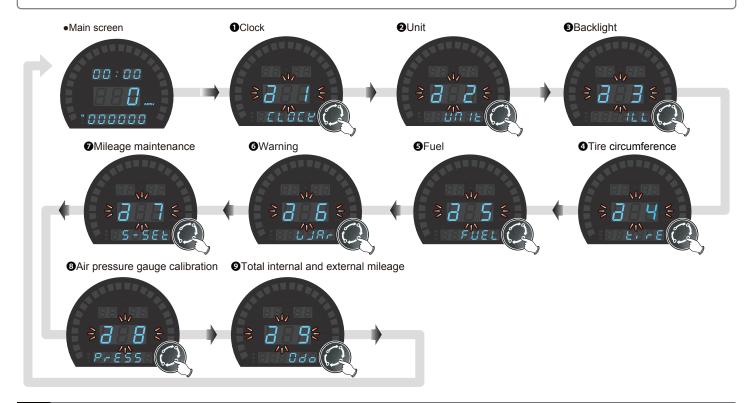
Total mileage screen.



4 Setting Screen Switching Description

- •Press the button to select
- Clock ②Unit ③Backlight ④Tire circumference ⑤Fuel ⑥Warning ②Mileage maintenance
- 3Air pressure gauge calibration 9Total internal and external mileage.

NOTE During setting, if the button is not pressed in 30 seconds, it will automatically return to the startup screen,



4-1 Clock Settings



•In the clock screen, hold the button for 3 seconds to enter into the settings screen.



- •Example : If you want to set the clock to 12 hour format.
- Press the **button once** to select desired setting value.

Now the setting value will blink.

NOTE Setting range: 12h / 24h Default value: 24h



- •EX : Set clock from 24 hour format to 12 hour format.
- •Hold the **button for 3 seconds** to enter time into the (hour / minute) setting screen.



- •Example: Set clock to 01:05 AM.
- Hold the **button for 3 seconds** to move the cursor to the desired setting level.



Now the setting value will blink.

• Press the **button once** to select desired setting value.



NOTE Setting range:
Hour: 1~12 (12 h) / 0~23 (24 h)
Minute: 00~59 minutes. Default value:

Hour: 12(12h)/0(24h).

Minute: 0.



•EX: Set clock setting from 12:00 to 1:05.

•Hold the button for 3 seconds to return to the clock screen.



The clock screen

4-2 Unit Settings(Speed/ Temperature/ Air pressure gauge)



•In the unit screen, hold the button for 3 seconds to enter into the settings screen.



- •EX : Set temperature unit from °F(Fahrenheit) to °C(Celsius).
- •Hold the button for 3 seconds to enter into the air pressure gauge unit settings screen



- •Example: To set speed unit to km/h.
- Press the button once to select the desired value.

Now the setting value will blink

NOTE Setting range : km/h, MPH. Default value : MPH.

Total mileage and distance meter unit will vary according to the speed unit.



- •Example: To set the air pressure gauge unit to bar.
- •Press the button once to select the desired value.

Now the setting value will blink

NOTE Setting range: PSI, bar, kPa. Default value: PSI.



- •EX: Set speed unit from MPH to km/h.
- •Hold the **button for 3 seconds** to enter into the temperature unit settings screen.



- •EX : Set air pressure gauge unit from PSI to bar
- •Hold the button for 3 seconds to return to the unit screen.



- •Example: To set the temperature unit to °C(Celsius).
- •Press the button once to select the desired value.

Now the setting value will blink.

NOTE Setting range

°C(Celsius) and °F(Fahrenheit). Default value : °F(Fahrenheit).



•The unit screen.

4-3 Backlight Brightness Settings (Mode/ Brightness)



•In the backlight screen, hold the button for 3 seconds to enter into the settings screen.



- •Example: To set the mode to Night mode.
- •Press the button once to select the desired value.

Now the setting value will blink.

NOTE Setting Auto(automatically switches according to the environment : day mode display for a bright environment and Night mode display for a dark environment), Day mode, Night mode.



- Example : To set the backlight brightness (day) to 4/5 (80%).
- •Press the button once to select the desired value

Now the setting value will blink.



NOTE Setting range: 3/5~ 5/5 (Brightest), 3 different levels available. Setting unit : 20% per level. Default value : 5/5(100%).

NOTE The backlight brightness will change immediately after you set the value.



Default value : Auto.



- •EX: The backlight brightness (day) setting is changed from 5/5 (100%) to 4/5 (80%).
- •Hold the button for 3 seconds to enter the backlight brightness(night) setting.



- •EX : Set background from Auto mode to Night mode.
- •Hold the button for 3 seconds to enter the backlight brightness(day) setting.



- •Example: To set the backlight brightness (night) to 2/5 (40%).
- •Press the button once to select the desired value.

Now the setting value will blink.

NOTE Setting range : 1/5(Darkest)~ 5/5 (Brightest), 5 different levels available. Setting unit : 20% per level. Default value : 3/5(60%).



- •EX : The backlight brightness (night) setting is changed from 3/5 (60%) to 2/5 (40%).
- •Hold the **button for 3 seconds** to return to the backlight screen.



•The backlight screen.

4-4 Tire Circumference Settings



•In the tire circumference screen, hold the button for 3 seconds to enter into the settings screen.



- •Example : Set tire percentage from 100% to 105%.
- •Hold the button for 3 seconds to return to the tire circumference screen.



- Example : To set the tire circumference to 105%.
- Hold the button for 3 seconds to move the cursor to the desired setting level.



Now the setting value will blink.

•Press the **button once** to choose the setting number.



NOTE Setting range: 50 ~ 210%.
Default value: 100%.



•The tire circumference screen.

4-5 Fuel Settings



Scan QR code for information.

Prepare the setting according to the procedures in the video.
(The gauge in the video is for reference only, and it is subject to the product purchased.)

4-6 Warning Settings (Overspeed / Over RPM / Overheat)



 In warning screen, hold the button for 3 seconds to enter into the settings screen.



 Press the button once to choose the setting number.

•Warning indicator operation setting -overspeed, refer to 4-6-1.

- •Warning indicator operation setting -over RPM, refer to 4-6-2.
- •Warning indicator operation setting -overheat, refer to 4-6-3.

4-6-1 Warning Settings (Overspeed)



 Hold the button for 3 seconds to enter overspeed warning setting screen.



- EX : Set the overspeed warning value from 38 MPH to 56 MPH.
- •Hold the **button for 3 seconds** to return to warning screen.



•Example : To set overspeed warning value to 56 MPH.

 Hold the button for 3 seconds to move the cursor to the desired settings level.

Now the setting value will blink.

NOTE Settings range : 30 ~ 299 km/h (19 ~ 199 MPH).

Default value : 60 km/h (38 MPH).



 Press the button once to choose the setting number.



- •The warning setting screen.
- Press the button once to enter next setting.

4-6-2 Warning Settings (Over RPM)



 Hold the button for 3 seconds to enter over rpm warning setting screen.



- •EX : Set the over rpm warning value from 5,500 RPM to 9,000 RPM.
- •Hold the **button for 3 seconds** to return to warning screen.



- •Example : To set over rpm warning value to 9,000 RPM.
- Hold the button for 3 seconds to move the cursor to the desired settings level.

Now the setting value will blink.

NOTE Settings range : 1,000 ~ 10,000 RPM. Default value : 5,500 RPM.



• Press the **button once** to choose the setting number.



- •The warning setting screen.
- Press the button once to enter next setting.

4-6-3 Warning Settings (Overheat



•Hold the button for 3 seconds to enter overheat warning setting screen.



- •EX : Set the overheat warning value from 356 °F to 203 °F.
- ●Hold the **button for 3 seconds** to return to warning screen.



- •Example : To set overheat warning value to 203 °F.
- •Hold the button for 3 seconds to move the cursor to the desired settings level.

Now the setting value will blink

NOTE Settings range : 60 °C ~ 250 °C (140 ~ 400 °F). Default value: 180 °C (356 °F)



•Press the button once to choose the setting number.



•The warning screen.

4-7 Mileage Maintenance Settings



•In the mileage maintenance screen, hold the button for 3 seconds to enter into the



settings screen.



- •Example: To set mileage maintenance to (ON).
- •Press the button once to choose the setting number.

Now the setting value will blink.

NOTE Settings range : ON, OFF. Default value : ON.



•EX: Set mileage maintenance to (ON). •Hold the **button for 3 seconds** to enter into the mileage maintenance main

NOTE When is set to OFF, will directly return to mileage maintenance main screen.



- •Example: To set mileage maintenance value to 500 mile.
- •Hold the button for 3 seconds to move the cursor to the desired settings level.



Now the setting value will blink.

•Press the button once to choose the setting number.



NOTE Setting range : 500 ~ 16,000 km (300 ~ 10,000 mile). Default value: 500 km(300 mile).



- •EX : Set the mileage maintenance from 300 mile to 500 mile.
- •Hold the button for 3 seconds to return to mileage maintenance screen.



•The mileage maintenance screen.

4-8 Air Pressure Gauge Calibration Settings



•In the air pressure gauge calibration screen, hold the button for 3 seconds to enter into the settings screen.



- •The calibration is complete.
- •Hold the button for 3 seconds to return to air pressure gauge calibration screen.



 Press the button once to calibrate air pressure gauge.

Now the setting value will blink.

Calibration range : 0 ~ 25 PSI±1PSI Default value : 0 PSI



•If it shows (OPEN), it confirms the SENSOR is installed correctly.



•If it shows (OVER), release the pressure.





•The air pressure gauge calibration screen.

4-9 Total internal and external odometer settings



Scan QR code for information.

NOTE Prepare the setting according to the procedures in the video. (The gauge in the video is for reference only, and it is subject to the product purchased.)

5 Troubleshooting

The following situations do not indicate malfunctions of the product. Check the following before taking it in for repair.

Trouble	Check item	Trouble	Check item
The gauge doesn't work when the power is on.	◆The power isn't supplied to the meter. →Make sure the wiring is connected. The wiring and fuse are not broken. →The battery is too old to supply needed	Fuel gauge does not display or display error.	Check your fuel tank. Make sure the wiring harnes. is connected properly.
	power (DC 12 V).	Temperature gauge does not display or	Make sure the temperature sensor is connected properly.
The gauge shows incorrect information or keeps performing system reboot.	Check the voltage of your battery and make sure the voltage is over DC 12 V.	display error.	
Speedometer does not display or display error.	Check in the settings menu to see if the settings speed are correct.		

 $\ensuremath{\mathbb{X}}$ If the problems still cannot be solved, contact our technical department for assistance.