INSTRUCTION

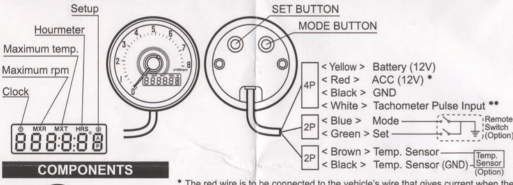
! CAUTION

- Read all instructions before use.
- Needs to purchase the optional temp. sensor to measure the engine temp.
- ■This product is NOT water-proof, but water-resistant. Internal condensation may be found due to a sudden and rapid change of ambient temperature.
- Disconnect the ground wire from the negative post of vehicle's battery before installation.
- Designed for a 12 volt system, VELONA gauges do NOT work with a 6 volt system or a battery-less
- ■Use VELONA gauges for the intended purpose of use.
- DO NOT disassemble VELONA gauges. It may be damaged and water may come in.
- ■DO NOT leave VELONA gauges in high heat.
- Avoid contact with gasoline, brake fluid or other chemicals. It may be damaged.
- ■DO NOT hit, drop or give a shock on VELONA gauges. It may be damaged due to a precision part.
- Rubber mounting is recommended for vehicles with much vibration.
- ■After installation, check to see if all the parts are correctly installed, and to see if all the screws are properly tightened.
- ■Periodical inspection of the installed parts is required every 500km(300mile). If anything unusual may be found while driving, pull over at a safe place to check.

PRODUCT FEATURES

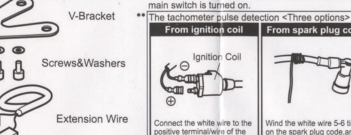
- Stepping motor-driven tachometer
- Maximum rpm memory and recall
- Temperature gauge, Unit: °C/°F, Range: 0-200°C/32-392°F
- ■Maximum temp. memory and recall
- Clock, AM/PM Display only
- Hourmeter, Resettable, Maximum: 9999 hours 59 minutes

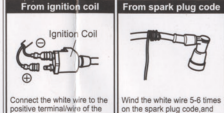
INSTALLATION & COMPONENTS

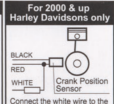


* The red wire is to be connected to the vehicle's wire that gives current when the main switch is turned on.

then tape to fix it







Connect the white wire to the red wire of the vehicle's crank position Sensor



110502

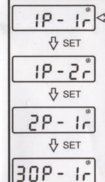
SETUP MODE



☐R:2 ☐ ^ at any mode

₩ MODE+SET





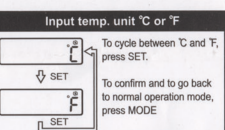
SET

To cycle between engine types, press SET.

To confirm and to go to the next setup mode, press MODE

Select PPR from the following

- •1P-1r:1 pulse per 2 revolutions
- •1P-2r:1 pulse per 1 revolution
- •2P-1r:2 pulse per 1 revolution
- •30P-1r:For 2000 up Harley-**Davidsons ONLY**



₹ MODE

Normal Operation Mode

NORMAL OPERATION MODE

▼ MODE



Adjust clock



To modify the flashing digit. press "SET".

To finalize.

SET press "MODE"

Max. rpm reset

Max. temp. reset

Hourmeter reset

OPTIONAL PARTS



TEMP.SENSOR(R1/8

<PART#84851>

TEMP.SENSOR ADAPTOR(R1/8) FOR RADIATOR HOSE 8MM <PART#43350>

SENSOR FITTING(R1/8) FOR OIL DRAIN

<PART#> M12xP1.5 #85018 M14xP1.25 #85019 M14xP1.5 #85020 M16xP1.5 #85021 M18xP1.5 #85022

M20xP1.0

M20xP1.5

#85023

#85024

Remote Switch <PART#63818>

