NSTRUCTION

82690, 84538, 84658, 85833, 8599





ODOMETER

コンジ より より

ĕ₽

KM/H DS1

- ω Read all instructions before use.
 Needs to purchase the optional s This product is NOT water-proof, but water-resistant. Internal condensation may be found due to a sudden Needs to purchase the optional speed sensor if the vehicle does not come with an electrical speed sensor

CAUTION

Be sure that VELONA gauges display the right speed before use on public road

and rapid change of ambient temperature.

- Disconnect the ground wire from the negative post of vehicle's battery before installation
- Or use a convertor(sold separately) that turns mechanical movement to electrical pulse, if the vehicle comes with a For motorcycles that do not generate electrical speed pulse, use the optional speed sensor(sold separately) mechanical speedometer cable.
- Designed for a 12 volt system. VELONA does NOT work with a 6 volt system or a battery-less system.
- Use VELONA gauges for the intended purpose of use
- DO NOT disassemble VELONA. It may be damaged and water may come in
- DO NOT leave VELONA under the sunlight when not used
- Avoid contact with gasoline, brake fluid or other chemicals. It may be damaged

VOLT METER

- 377700 DO NOT hit, drop or give a shock on VELONA. 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 see if all the screws are properly.
- ᇙ Periodical inspection of the installed parts is required every 500km(300mile). If anything unusual may be found while driving, stop at a safe place to check

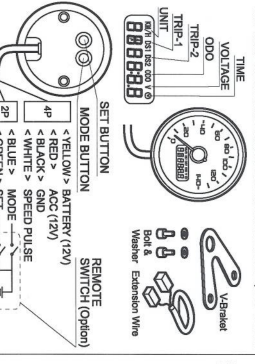
PRODUCT FEATURES

- Stepping motor-driven speedometer
- Speed unit(km/h or MPH) is selectable on some VELONA gauges
- Odometer (Not Resettable), Range: 0.0-99999.9 km/mile
- Trip Odometer 1 (Resettable), Range: 0.0-99999.9 km/mile
- Trip Odometer 2 (Resettable), Range : 0.0-99999.9 km/mile
- Clock, AM/PM Display Only
- Voltmeter, Range : 0-18.0V

INSTALLATION & COMPONENTS

The Red wire is to be connected to the wire that gives current when

the main switch is turned on. The White wire is to be connected to the wire from the speed sensor.



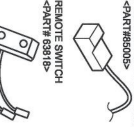
2P

< BLUE > < GREEN > SET

X1 type #61128
Speedometer cable mount

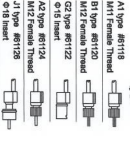
X1 type #61128 Φ10 Insert H type #61130

OPTIONAL PARTS PROXIMITY SPEED SENSOR

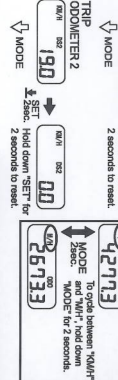




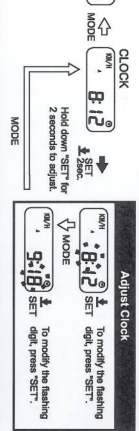




NORMAL OPERATION MODE & SETUP ODOMETER 1 Hold down "SET" for 2 seconds to reset KM/H DS1 DS2 3 FLLCh some VELONA gauges. Speed unit is NOT selectable on Select Speed Unit



MODE

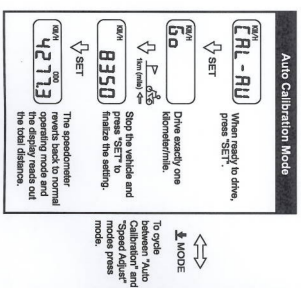


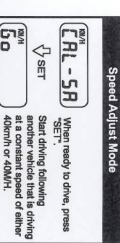
SPEED CALIBRATION



To enter data setting mode hold down "MODE" + "SET"







LLZh **企 40Km/h (MPH** after a while. indicating the current speed speedometer will start adjustment. The to complete the speed speed of the vehicle driving once the actual Press "SET" again in becomes 40km/h or 40M/H

() SET

operating mode and the display reads out the total distance The speedometer reverts back to normal