INSTALLATION INSTRUCTIONS
95m/m SPEEDOMETER W/WARNING & PEAK
WHITE/AMBER RED/BLUE LED DISPLAY

1 BEFORE YOU START
1. Read instructions completely before installation.
2. Install speedometer only when engine is cool and ignition is off.
3. Make sure all necessary tools, materials, and parts are on hand.
4. Refer to your vehicle’s service manual for the location of speedometer sensor port, vacuum system, and/or charging system.
5. Disconnect negative (-) battery cable before installing speedometer.

NOTE: It may be necessary to reprogram your radio, clock, etc. after reconnecting the battery.
6. Make sure mounting location does not impair visibility of interfere with driving. Also check behind the mounting location for any wiring or components before drilling.
7. When connecting electrical wire, install crimp terminals and make wire splices as needed. ALWAYS insulate wire splices with electrical tape to prevent shorting.
8. Follow all necessary safety procedures for protection.

2 SPEED RANGE SWITCH SELECTION
1. Use the switches <1.2.3.4.5.6.7.8.9.0> to adjust the SPEED into an approximate range.
2. Switch toward <0.9.8.7.6.5.4.3.2.1> to narrow the range.
Switch toward <1.2.3.4.5.6.7.8.9.0> to widen the range.

3 MOUNTING
You can mount your speedometer on or under the dashboard or on the center console according to your personal choice. Determine best position for good visibility before drilling screw holes.

4 SPEEDOMETER CONNECTION
1. Connect power wire (RED) to +12V battery wire.
2. Connect power wire (WHITE) to a switched +12V circuit at fuse box, or splice into any vehicle harness wire which is energized ONLY when ignition key is ON (RUN) position.
3. Connect power wire (BLACK) to ground, negative (-) battery terminal or a good chassis ground.
4. Connect power wire (ORANGE) to panel lights circuit at fuse box, or splice into any vehicle harness wire connected to the panel lights circuit.
5. Secure lead wires along their route to prevent damage from sharp edges, moving parts or hot engine components.
6. Turn on ignition. DO NOT START ENGINE speedometer pointer should rotate to minimum or “0” when ignition is turned on.
7. Make sure speedometer pointer operation is smooth and even.

SCHEMATIC

Control box wire harness
Speed range switch selection
warning light wire harness
power wire harness (either side is ok)
Daisy Chain
Connector for sensor wire
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5 IMPORTANT: Speedometer signal wire connect to the corresponding speed signal in the ECU signal diagram.
Always consult the service manual for the vehicle you are working on to ensure proper connection.

SPEEDOMETER ASSEMBLY

6 SPEEDOMETER ASSEMBLY

7 SPEED CALIBRATION

Use the VR roll, which is enclosed in our accessory pack, to adjust to the accurate SPEED.
It is recommended to connect with a standard gauge in order to adjust the SPEED.

95MM SPEEDOMETER CONTROL BOX OPERATION INSTRUCTIONS

Please remove the gauge power wire harness or turn off gauge power before connecting the control box wire harness with the connector in the back of the gauge. After connecting the control box with the gauge together, the control box can be operated. If connecting the control box and the gauge together while the gauge power is on, it may be possible to damage them.

There are five setting modes in this gauge: Backlight Color Mode, Digital display (OLED) Mode, Peak Mode, Warning Mode, Sound Mode, and Display Brightness Mode. In any time when the gauge is in the normal mode, the Backlight color Mode can be operated by pressing <UP> or <DOWN>. Press <SET> in enter into the Peak Mode. Press <MODE> in enter into the Warning Mode, the Sound Mode and the Backlight Brightness Mode in sequence.

1. Backlight color Mode:
   1) There are three different color LED backlight displays on the gauge: White, Amber Red, and Blue.
   2) Press <UP> to select a backlight color.

2. Digital display (OLED) Mode:
   There are three different readouts which are displayed on the OLED screen: Trip A odometer, Trip B odometer, and Speedometer.

3. Peak Mode:
   1) Press <SET> to enter into the Peak Mode. The PEAK light and word will be ON when you are in the Peak mode. "PEAK" will be also shown on the OLED screen.
   2) When the peak value is displayed, press <MODE> to change the previous peak value.
   3) After 10 seconds of no button activity or press <SET>, the gauge will return to the normal mode. When the PEAK light is not flashing, the gauge is in the normal mode.

4. Warning Mode:
   There are two warning values for set in this gauge. High-Warning 1 value and High-Warning 2 value. Press <MODE> to enter into the Warning Mode. From the normal mode. When the gauge is in the Warning Mode, the High-Warning 1 setting must be programmed. After that, press <SET> to enter into the High-Warning 2 setting mode. Indeed, press <SET> to shift in these two setting modes.

High-Warning 1:
   1) When the needle and warning lights are flashing, the High-Warning 1 value can be set. In the remaining, the needle will also show "WARN 1". Press <UP> to move the needle clockwise while press <DOWN> to move the needle counter-clockwise.
   2) Hold either <UP> or <DOWN> to move the needle in major increments in their representative directions.
   3) To shift to the next setting, press <SET> to enter into the High-Warning 2 mode or press <MODE> to enter into the Sound Mode.
   4) The gauge will return to the normal mode after 10 seconds of no button activity or press <MODE> for three times.
   ** NOTE: If the High-Warning 1 value is higher than the High-Warning 2 value, the High-Warning 2 value will be automatically activated. Indeed, only the High-Warning 1 will be operated.

High-Warning 2:
   1) When the needle and warning lights are flashing, the High-Warning 2 value can be set. "WARN 2" will also be shown on the OLED screen. Press <UP> to move the needle clockwise while press <DOWN> to move the needle counter-clockwise.
   2) Hold either <UP> or <DOWN> to move the needle in major increments in their representative directions.
   3) To shift to the next setting, press <MODE> to enter into the Sound Mode or press <SET> to return to the High-Warning Mode 1.
   4) The gauge will return to the normal mode after 10 seconds of no button activity or press <MODE> for three times.
   ** NOTE: If the High-Warning 2 value is lower than the High-Warning 1 value, the High-Warning 1 value will be automatically activated. Indeed, only the High-Warning 2 will be operated.

5. Sound Mode:
   There are four different sounds setting in the Sound Mode. The sequence of these setting modes are: Opening Sound Mode, Key Sound Mode, High-Warning 1 Sound Mode, and High-Warning 2 Sound Mode. Press <MODE> twice to enter into the Sound Mode from the normal mode. If the gauge is in the Warning Mode, only press <MODE> once to enter into the Sound Mode. When the gauge is in the Sound Mode, the Opening Sound Mode setting can be programmed. After that, press <SET> to enter into the different sound setting in sequence.

Opening Sound Mode:
   1) When the backlight is flashing, the gauge is in the Opening Sound Mode which you can see "SD, SCAN ON/OFF" on the OLED screen. Then press <UP> or <DOWN> to turn on or off the sound. When the Peak/Blue light is