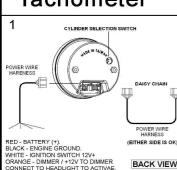
OPENING CEREMONY

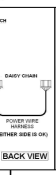
INSTALLATION INSTRUCTIONS

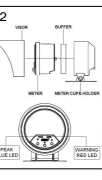
ELECTRICAL GAUGES W/WARNING & PEAK

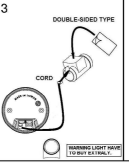
60mm LCD EVO SERIES WHITE / RED / GREEN / BLUE LED DISPLAY

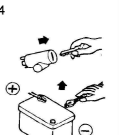
Tachometer



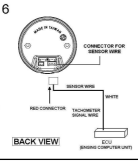


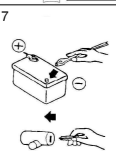


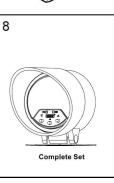






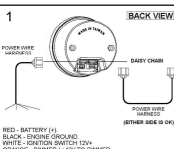


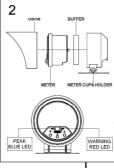


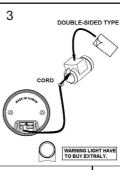


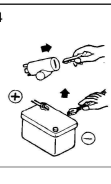
Voltmeter

OPENING CEREMONY



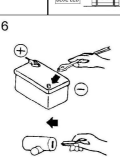








CONNECT TO HEADLIGHT TO ACTIVAE





60mm EVO SERIES OPERATION INSTRUCTIONS

There are five setting modes in this gauge, **Backlight color Mode**, **Peak Mode**, **Warning Mode**, **Backlight Brightness Mode**, and **Sound Mode**. In any time when the gauge is in the normal mode, the Backlight color Mode can be operated by pressing $< \triangle > \text{or} < \nabla >$. Press < M > to enter into the Peak Mode.

1. Backlight color Mode:

- 1) There are four different color LED backlight display in one gauge: White, Red ,Green and Blue.
- 2) Press $< \triangle >$ or $< \nabla >$ to select a backlight color in sequence.

2. Peak Mode:

- 1) Press \leq **M** \geq to enter into the Peak Mode.
- 2) After 5-second of no button activity or press $\langle \mathbf{M} \rangle$, the gauge will return to the normal mode.
- 3) When the peak value is displayed, press and hold < M > 3-second to clear the previous peak value.

3. Warning Mode:

- 1) Hold < **M** > for 3-second to enter to the warning mode.
- 2) When the WR LED is flashing, press $\langle \blacktriangle \rangle$ or $\langle \blacktriangledown \rangle$ to adjust the warning value.
- 3) Press \leq **M** \geq or after 5-second of no button activity, the gauge will return to the normal mode.

4. Backlight Brightness Mode

There are six-stage for each daytime and nighttime backlight brightness available for users to select the preferred brightness.

- Hold < ▲ > for 3-second to enter to the backlight brightness mode. When the PK and WR LED are flashing, the daytime brightness can be selected.
- 2) Press either $< \triangle >$ or $< \nabla >$ to select the backlight brightness.
- 3) In order to set the nighttime backlight brightness, the orange wire of the power wire harness should be connected to Dimmer/ 12V switched source (+).
- 4) When Dimmer/ 12V switched source (+) is on, the nighttime brightness can be selected.
- 5) Press $\langle \mathbf{M} \rangle$ or after 5-second of no button activity, the gauge will return to the normal mode.

5. Sound Mode:

- 1) Hold <▼> for 3-second to switch the sound.
- When the sound is enabled, you will hear two beep, vise versa, when it is disabled, you will hear one beep sound.