60mm PREMIUM EVO SERIES OPERATION INSTRUCTIONS

There are five setting modes in this gauge, Color Mode, Peak Mode, Warning Mode, Brightness Mode, and Sound Mode. At any time when the gauge is in the normal mode, the color Mode can be changed by pressing $\langle A \rangle$ or $\langle \nabla \rangle$.

1. Color Mode:

- 1) There are four color options in one gauge: White, Red, Green and Blue.
- 2) Press < \blacktriangle > or < \blacktriangledown >to select a color.

2. Peak Mode:

- 1) Press < **M** > to enter into the Peak Mode.
- 2) After 5-second of no button activity or press < M >, 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 < \blacktriangle > or < \blacktriangledown > to adjust the warning value.
- 3) Press < **M** > or after 5-second of no button activity, the gauge will return to the normal mode.

4. Brightness Mode

There are six stages of brightness for both daytime and nighttime available for users to select the preferred brightness.

- 1) 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 $\langle \blacktriangle \rangle$ or $\langle \blacktriangledown \rangle$ 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 a headlight 12v switched source (+).
- 4) When the headlight 12v switched source (+) is on, the nighttime brightness can be selected.
- 5) Press < M > or after 5-second of no button activity, the gauge will return to the normal mode.

5. Sound Mode:

- 1) Hold $\langle \nabla \rangle$ for 3-second to turn the sound on/off.
- 2) When the sound is enabled, you will hear two beeps. When it is disabled, you will hear one beep.

WWW.RSPEC.CO.UK