

INSTALLATION INSTRUCTIONS

ELECTRICAL GAUGES PEAK & WARNING

SMOKE LENS SERIES SEVEN COLOR DISPLAY

STEPMOTOR MOVEMENT JAPAN

Tachometer

OPENING CEREMONY

1

BACK VIEW

Optional Warning Light Wire Harness

Sensor Wire Harness

Power Wire Harness (Daisy Chain)

Power Wire Harness

Control Box

Red	- Battery (+)
Black	- Battery (-)
White	- Ignition Switch +12V
Orange	- Dash Lighting

2

Meter

Buffer

Visor

Meter Cup & Holder

3

Control Box

Double-Sided-Type

Cord

Control Box Wire Harness

4

FRONT VIEW

PEAK LED Blue

Warning LED Red

SET Button

PEAK Button

5

Cylinder Selection Switch

1. Selecting Number of Cylinders:
Setting the tachometer for 4,6 or 8 (4,6 or 3) cylinder operation is achieved simply by sliding the switch, located on back of the tachometer body, to coincide with the appropriate number of cylinders of the engine.

2. Switch position:
0 = 10 cylinders, 1 = 1 cylinders, 2=2 cylinders, 3=3 cylinders, 4=4 cylinders, 5=5 cylinders,.....

3. When setting the number of cylinders for a rotary engine, set the cylinders number selection to 4 cylinders for 2 rotors, and to 6 cylinders for 3 rotors.

4. The red or black wire **MUST** be removed before adjustment to the cylinder setting is made from the cylinder selector switch.

6

BACK VIEW

Sensor Wire Harness

Tachometer Signal Wire

ECU (Engine Computer Unit)

7

**Warning Light Have To Buy Extraly.

Double-Sided-Type

Cord

External Warning Light

Warning Light Wire Harness

8

Complete Set

Voltmeter

OPENING CEREMONY

1

BACK VIEW

Optional Warning Light Wire Harness

Power Wire Harness (Daisy Chain)

Control Box

Red	- Battery (+)
Black	- Battery (-)
White	- Ignition Switch +12V
Orange	- Dash Lighting

2

Meter

Buffer

Visor

Meter Cup & Holder

3

Control Box

Double-Sided-Type

Cord

Control Box Wire Harness

4

FRONT VIEW

PEAK LED Blue

Warning LED Red

SET Button

PEAK Button

5

BACK VIEW

Power Wire Harness

6

**Warning Light Have To Buy Extraly.

Double-Sided-Type

Cord

External Warning Light

Warning Light Wire Harness

7

Complete Set