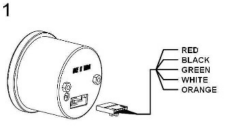
ELECTRICAL GAUGES

Daytona Vintage Series AMBER RED & SUPER WHITE LED DISPLAY

(270° SCALE)

Tachometer

AUTO CALIBRATION

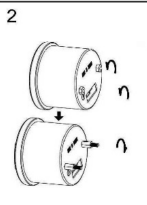


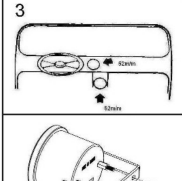
RED - TO IGNITION SWITCH 12V(+) BLACK - BATTERY(-)

GREEN

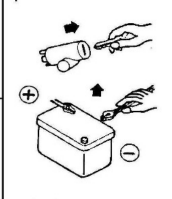
- ON STANDARD IGNITION GREEN WIRE ATTACHES TO COIL NEGATIVE(-)

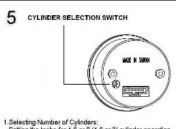
WHITE - NOTE ORANGE - NOTE





7

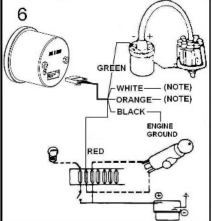


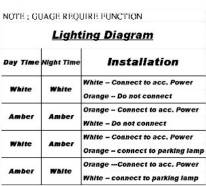


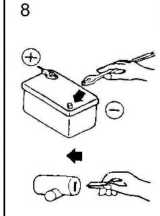
- 1. Selecting Number of Cylinders:
 Setting the tacho for 4.6 or 8 (4.6 or 3) cylinder operation is achieved simply by sliding the switch, located on back of the tachometer body, to coincide with the appropriate number of cylinders of the engine.

 2. Switch position:
 0=10 cylinders, 1=1 cylinders, 2= 2 cylinders
 3=3 cylinders, 4=4 cylinders, 5=cylinders
 3-3 cylinders, 4=4 cylinders, 5=cylinders for a rotary engine, set the cylinders number selection to 4 cylinders for 2 rotors, and to 8 cylinders for 57 otors.

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

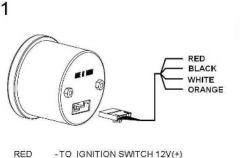




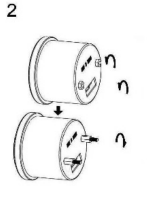


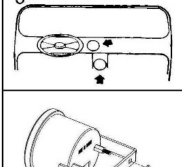
Voltmeter

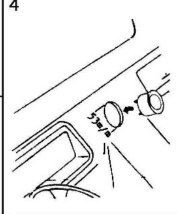
AUTO CALIBRATION

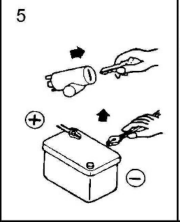


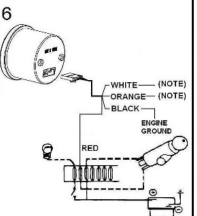
- BATTERY (-) BLACK WHITE - NOTE ORANGE - NOTE

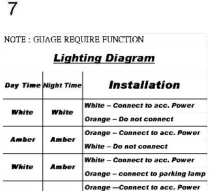












White -- connect to parking lamp

