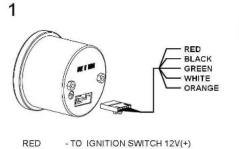
ELECTRICAL GAUGES

Daytona Vintage Series AMBER RED & SUPER WHITE LED DISPLAY

(270° SCALE)



AUTO CALIBRATION



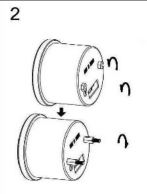
RED BLACK

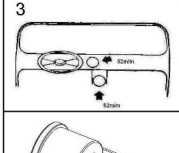
- BATTERY(-) - ON STANDARD IGNITION GREEN

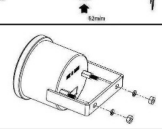
GREEN

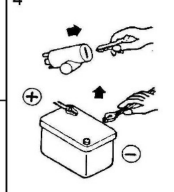
WIRE ATTACHES TO COIL NEGATIVE(-) - NOTE

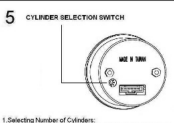
WHITE ORANGE - NOTE









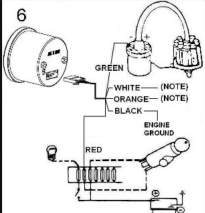


- I. Selecting Number of Cylinders:
 Setting the tacho for 4.6 or 8 (4.6 or 3) cylinder operation is achieved simply by sliding the switch, located on back of the tachometer body, to coincide with the appropriate number of cylinders of the engine.

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

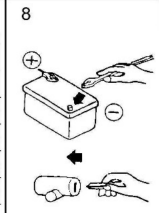
 When setting the number of cylinders for a rotary engine, set the cylinders number selection to 4 cylinders for 2 rotors, and to 6 cylinders for 3 rotors.

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

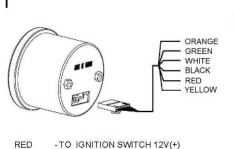


,		
NOTE; G	JAGE REQU	UIRE FUNCTION
	<u>Light</u>	ting Diagram
Day Time	Night Time	Installation
White	White	White Connect to acc. Power Orange Do not connect
Amber	Amber	Orange - Connect to acc. Power White - Do not connect
White	Amber	White - Connect to acc. Power Orange connect to parking lamp

Orange -- Connect to acc. Power White – connect to parking lamp

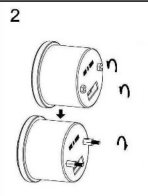


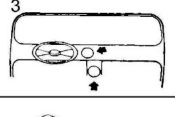
Clock

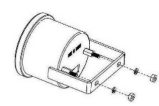


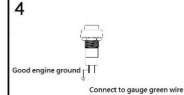
BLACK - BATTERY (-)

GREEN - SWITCH YELLOW - BATTERY (+) WHITE - NOTE ORANGE - NOTE



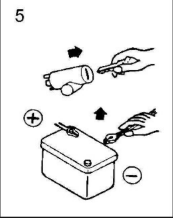


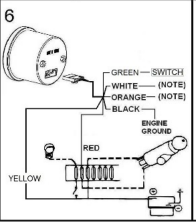




Setting the time

Press and hold the set switch down for approx 5 seconds until the Pointer begins to blink. Relesse set switch. Push and hold set switch To move quickly across the scale or Toggle set switch to move pointer in small increments. Once you have the pointer where you want it, wait 5 seconds to "set" and pointer will stop blinking.





NOTE : GU	JAGE REQU	TIRE FUNCTION
	Light	ing Diagram
Day Time	Night Time	Installation
White	White	White Connect to acc. Power Orange Do not connect
Amber	Amber	Orange – Connect to acc. Power White – Do not connect
White	Amber	White Connect to acc. Power Orange connect to parking lamp
Amber	White	Orange —Connect to acc. Power White — connect to parking Jamp

