

ELECTRICAL GAUGES W/PEAK

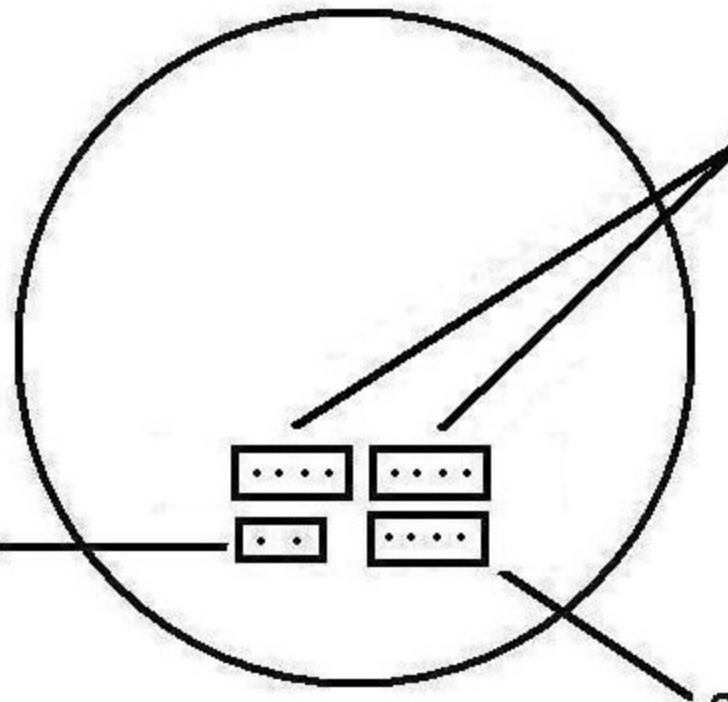
SMOKE LENS SERIES GREEN & SUPER WHITE LED

(270° SCALE)

Water Temperature Gauge

OPENING CEREMONY

1



POWER WIRE  
(EITHER SIDE IS OK)

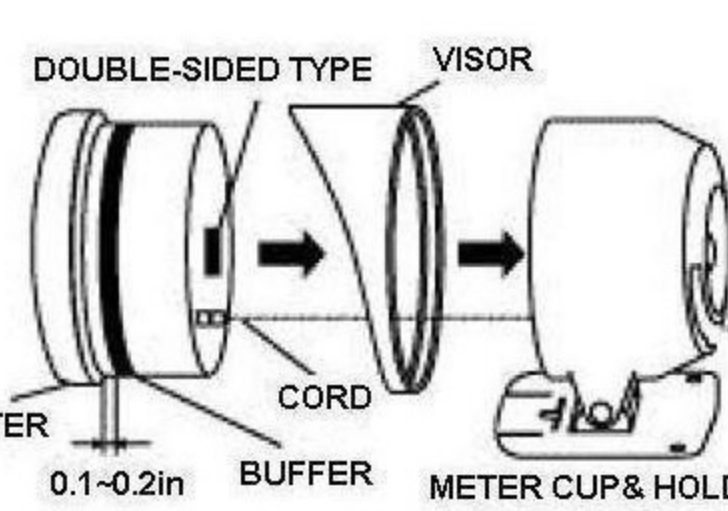
SENSOR WIRE.

WARNING CONNECTOR

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

BACK VIEW

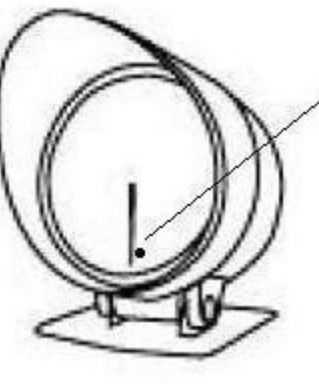
2



DOUBLE-SIDED TYPE VISOR

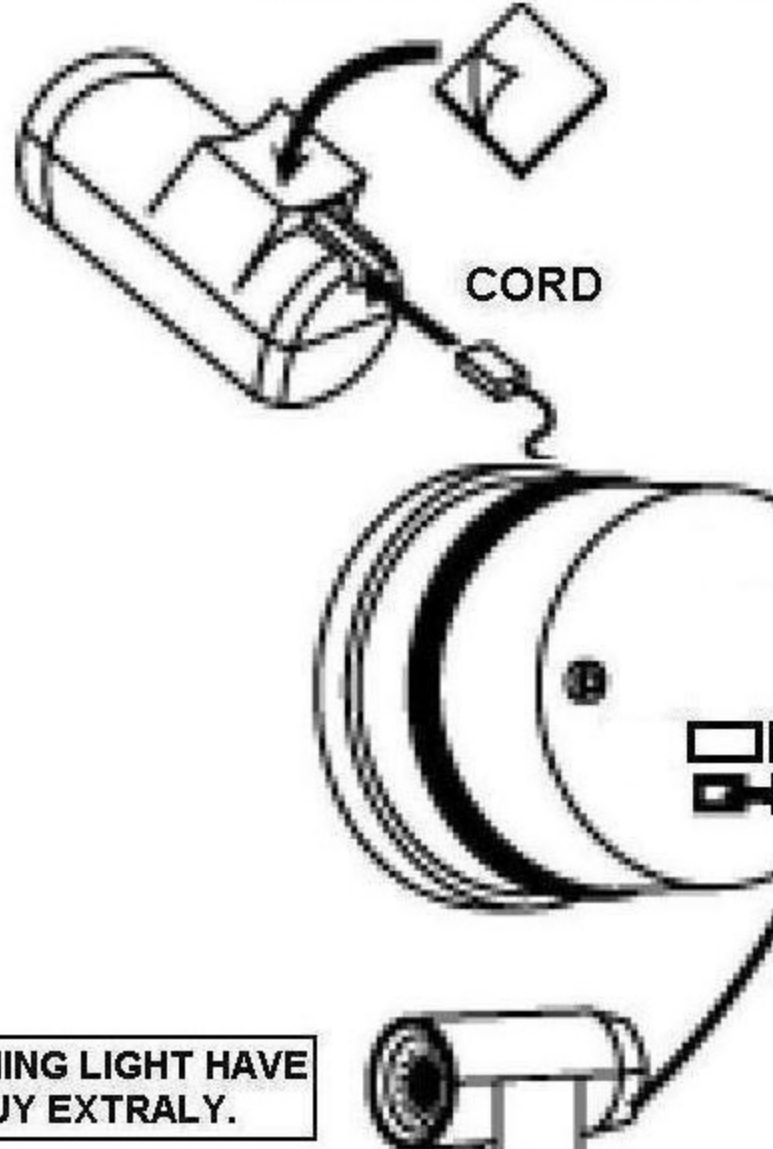
METER CORD BUFFER METER CUP & HOLDER

0.1~0.2in



SET KEY

3

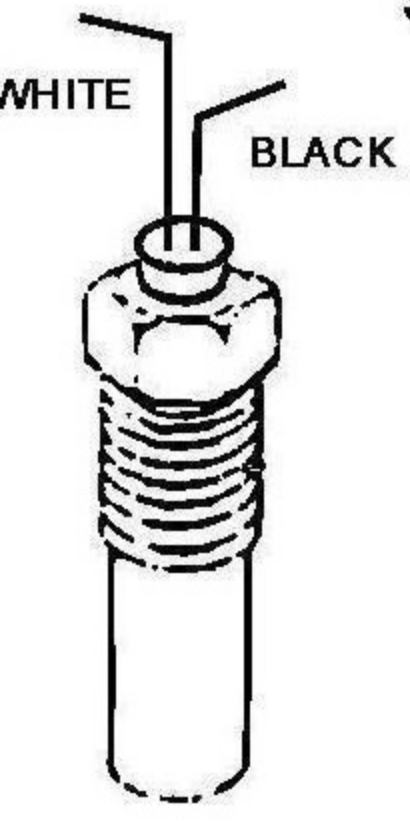


DOUBLE-SIDED TYPE

CORD

WARNING LIGHT HAVE TO BUY EXTRALY.

4

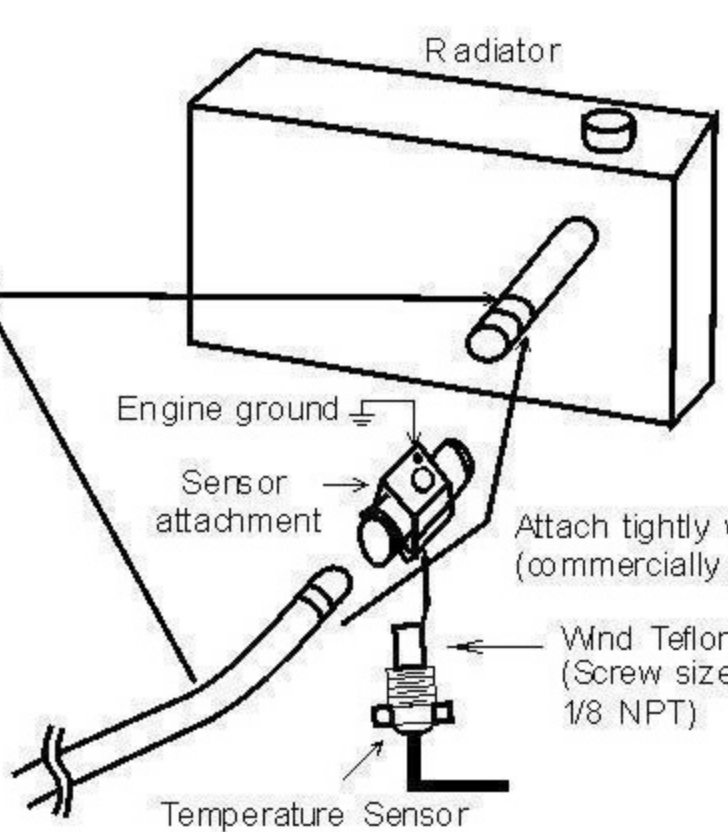


TEMP SENSOR

WHITE BLACK

WHITE-CONNECT TO SENSOR WIRE  
WHITE WIRE.  
BLACK-CONNECT TO SENSOR WIRE  
BLACK WIRE.

5



Radiator

Upper hose

Engine ground

Sensor attachment

Attach tightly with clamps.  
(commercially available)

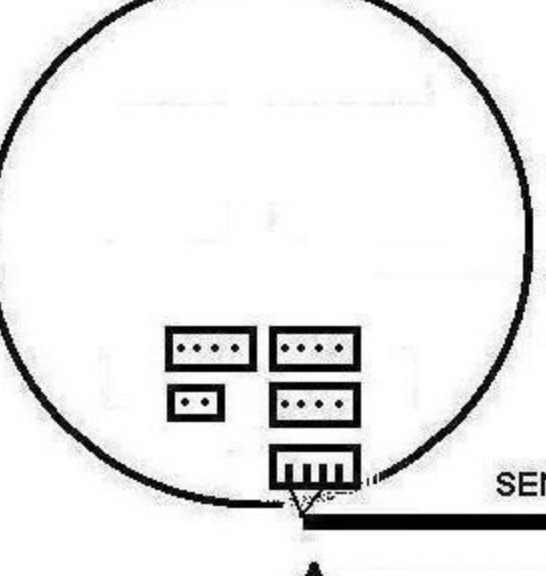
Wind Teflon tape.  
(Screw size for sensor;  
1/8 NPT)

Temperature Sensor

\*SENSOR ATTACHMENT  
HAVE TO BUY EXTRALY

\*Cut the upper hose and connect  
the sensor attachment between  
hoses.

6



SENSOR WIRE

BLUE CONNECTOR

BLACK WHITE

TEMP SENSOR

BACK VIEW

7

NOTE:GAUGE REQUIRE FUNCTION

REQUIRE FUNCTION		INSTALLATION
DAY TIME	NIGHT TIME	
WHITE SCALE	WHITE SCALE	WHITE WIRE→connect to ACC. AMBER WIRE→NO connect
GREEN SCALE	GREEN SCALE	WHITE WIRE→NO connect AMBER WIRE→connect to ACC.
WHITE SCALE	GREEN SCALE	WHITE WIRE→ connect to ACC AMBER WIRE→connect to PARKING LAMP.
GREEN SCALE	WHITE SCALE	WHITE WIRE→connect to PARKING LAMP AMBER WIRE→connecto to ACC.

8

1.MUTE SELECTER  
SET KEY HOLD AFTER POWER ON.

2.PEAK SELECTER

NORMAL MODE → SET KEY → PEAK MODE → SET KEY → NORMAL MODE

HOLD SET KEY 3SEC → CLEAR PEAK → NORMAL MODE

"PEAK LED FLASH"

3.WARNING SET SECECTER

HOLD SET KEY 5 SEC → SET KEY → WARNING SET MODE → SET KEY → POINTER MOVE SLOWLY

"POINTER LED FLASH"

HOLD SET KEY → OVER 5SEC → POINTER MOVE QUICKLY → NORMAL MODE