



RACING PRODUCT INSTRUCTIONS

Gauge Panel Wiring Instructions

GAUGE PANEL (2 GAUGE OP/WT)

GAUGE PANEL (3 GAUGE OP/WT/FP)

WIRE COLOR -----CONNECT TO:

BLACK -----BATTERY OR POWER SOURCE

RED -----WATER TEMPERATURE WARNING SWITCH

PANEL IS SELF GROUNDING WHEN ATTACHED TO ROLL BAR OR INTERIOR. MAKE SURE GOOD CONTACT IS MADE IF INSTALLED OVER PAINTED ALUMINUM. WHEN IGNITION IS ON AND MOTOR IS NOT RUNNING PRESSURE LIGHTS SHOULD BE ON, IF NOT: 1) CHECK POWER TO PANEL, 2) CHECK PANEL GROUNDING.

GAUGE PANEL (3 GAUGE OP/WT/OT)

GAUGE PANEL (4 GAUGE OP/WT/OT/FP)

WIRE COLOR -----CONNECT TO:

GREEN -----BATTERY OR POWER SOURCE

BROWN -----WATER TEMPERATURE SENDER

YELLOW -----OIL TEMPERATURE SENDER

PANEL IS SELF GROUNDING WHEN ATTACHED TO ROLL BAR OR INTERIOR. MAKE SURE GOOD CONTACT IS MADE IF INSTALLED OVER PAINTED ALUMINUM. WHEN IGNITION IS ON AND MOTOR IS NOT RUNNING PRESSURE LIGHTS SHOULD BE ON, IF NOT: 1) CHECK POWER TO PANEL, 2) CHECK PANEL GROUNDING.

MAGNETO SWITCH

WIRE COLOR -----CONNECT TO

WHITE -----POWER SOURCE OR BATTERY

BROWN -----STARTER

YELLOW -----GAUGE PANEL OR ACCESSORIES

GREEN -----MAGNETO GROUND WIRE

MAKE SURE PANEL IS SECURELY GROUND TO ROLL CAGE OR INTERIOR. IF GROUND IS NOT AVAILABLE, SHORT YELLOW WIRE MAY BE EXTENDED AND ATTACHED TO A LOCATION OF METAL GROUND.

IGNITION SWITCH

WIRE COLOR -----CONNECT TO

WHITE -----POWER SOURCE OR BATTERY

BROWN -----STARTER

YELLOW -----GAUGE PANEL, FUEL PUMP, ACCESSORIES, ETC. *

GREEN -----IGNITION

pos. side of coil, hot of 141 & MSD

* IF WIRING TO ELECTRIC FUEL PUMP - SAFETY SWITCH SHUT-OFF 85280 SHOULD BE USED IN BETWEEN SWITCH AND PUMP FOR ADDED PROTECTION.

PRESSURE AND TEMPERATURE WARNING LIGHTS

POWER HOOK-UP — CONNECT ONE WIRE FROM 12 VOLT POWER SOURCE TO ONE TERMINAL ON LIGHT. MOUNT SENDER IN ITS RESPECTIVE PLACE AND CONNECT SECOND WIRE BETWEEN LIGHT & SENDER. ALL UNITS ARE SELF GROUNDING SO MAKE SURE IF PRESSURE SENDERS ARE MOUNTED TO BACK OF GAUGE, GAUGE IS MOUNTED IN METAL OR CONNECTED WITH BRAIDED LINE. TEFLON TAPE IS RECOMMENDED ON ALL FLUID CONNECTIONS. BULB END OF TEMP SENDERS MUST BE BELOW FLUID LEVEL, EITHER WATER OR OIL.