

# THUNDERBIRD PRODUCTS

#49695

FIRST EDITION 2008

Because of the Formula commitment to product quality and innovation, we reserve the right, at any time, to discontinue or change specifications, design, or features without incurring obligation. Thunderbird Products is not responsible for any technical issues that may arise due to the use of obsolete drawings.

# **CONTENTS**

TABLE OF CONTENTS . . . . .	1
TABLE OF CONTENTS . . . . .	2
HARNESSES AND PIGTAIL #'S . . . . .	3
WIRING HARNESS LAYOUT . . . . .	4
WIRING HARNESS LAYOUT . . . . .	5

## **AC CIRCUITS**

120v AC SYSTEM PANEL . . . . .	17
AC OUTLETS . . . . .	18
AIR CONDITIONER . . . . .	19
BATTERY CHARGER (AC CURRENT) . . . . .	20
COCKPIT REFRIGERATOR . . . . .	21
WATER HEATER . . . . .	22

## **DC CIRCUITS**

12v DC SYSTEM PANEL . . . . .	16
AFT BREAKER PANEL . . . . .	7
BATTERY PARALLEL / BATT. CHGR . . . . .	24
BILGE BLOWERS . . . . .	25
ENGINE BILGE PUMP . . . . .	26
CAPTAIN'S CALL (PORT) . . . . .	27
CAPTAIN'S CALL (STBD) . . . . .	28
CO DETECTOR . . . . .	29
DASH BREAKER PANEL . . . . .	8
DASH OUTLET . . . . .	32
DEPTH SOUNDER . . . . .	33
DC DISTRIBUTION SYSTEM . . . . .	23
ENGINE HATCH . . . . .	35

FIREBOY ENGINE SHUTDOWN . . . . .	64
FIRE EXTINGUISHER . . . . .	36
FUME DETECTOR . . . . .	37
GENERATOR . . . . .	38
GENERATOR (DIESEL). . . . .	39
GPS . . . . .	48
HEAD BLOWER . . . . .	40
HELM VIEW . . . . .	42
HIGH WATER ALARM . . . . .	43
HORN . . . . .	44
IGNITION PANEL . . . . .	9
IGNITION SYSTEM . . . . .	45
LIGHTS	
ANCHOR LIGHTS. . . . .	48
CABIN LIGHT . . . . .	30
COURTESY LIGHTS . . . . .	31
DOCKING LIGHTS . . . . .	34
HEAD LIGHT . . . . .	41
NAVIGATION LIGHTS . . . . .	47
SPOTLIGHT . . . . .	54
MACERATOR . . . . .	46
MERCATHODE . . . . .	47
NAVIGATION SYSTEM . . . . .	49
OUTDRIVE PUMP . . . . .	50
POWER INVERTER . . . . .	51
SEAKEY . . . . .	52
SHOWER SUMP . . . . .	53
STARTER SOLENOID . . . . .	55
STEREO . . . . .	56
STEREO SYSTEM . . . . .	57

# **CONTENTS**

## **DC CIRCUITS**

TRIM TAB PUMP . . . . .	58
VHF RADIO . . . . .	59
WASTE SYSTEM . . . . .	60
WATER PUMP . . . . .	61
WINDLASS . . . . .	62
WIPER . . . . .	63

## **PANELS**

ACCESSORY PANEL . . . . .	6
AFT BREAKER PANEL . . . . .	7
BATTERY SWITCH PANEL . . . . .	23
DASH BREAKER PANEL . . . . .	8
IGNITION PANEL . . . . .	9
INSTRUMENT PANEL (BASE/GPS) . . . . .	10
INSTRUMENT PANEL (CHART) . . . . .	11
INSTRUMENT PANEL (DTS). . . . .	12
INSTRUMENT PANEL (VOLVO EVC) . . . . .	13
TRIM TAB PANEL . . . . .	14
TRIM TAB PANEL (DTS) . . . . .	15
12v DC SYSTEM PANEL . . . . .	16
120v AC SYSTEM PANEL . . . . .	17

## **PLUMBING**

HEAD PUMP . . . . .	65
MACERATOR . . . . .	65
SHOWER SUMP . . . . .	66
WATER SYSTEM DIAGRAM . . . . .	67

## **FUEL SYSTEM**

FUEL SYSTEM . . . . .	68
-----------------------	----

# HARNESS & PIGTAIL #'S

## HARNESSES





DECK .....	46660
HULL .....	46661
110V AC .....	47849
220V AC .....	47850
GALLEY 110V AC .....	48304
GALLEY 220V AC .....	48305

## PIGTAILS

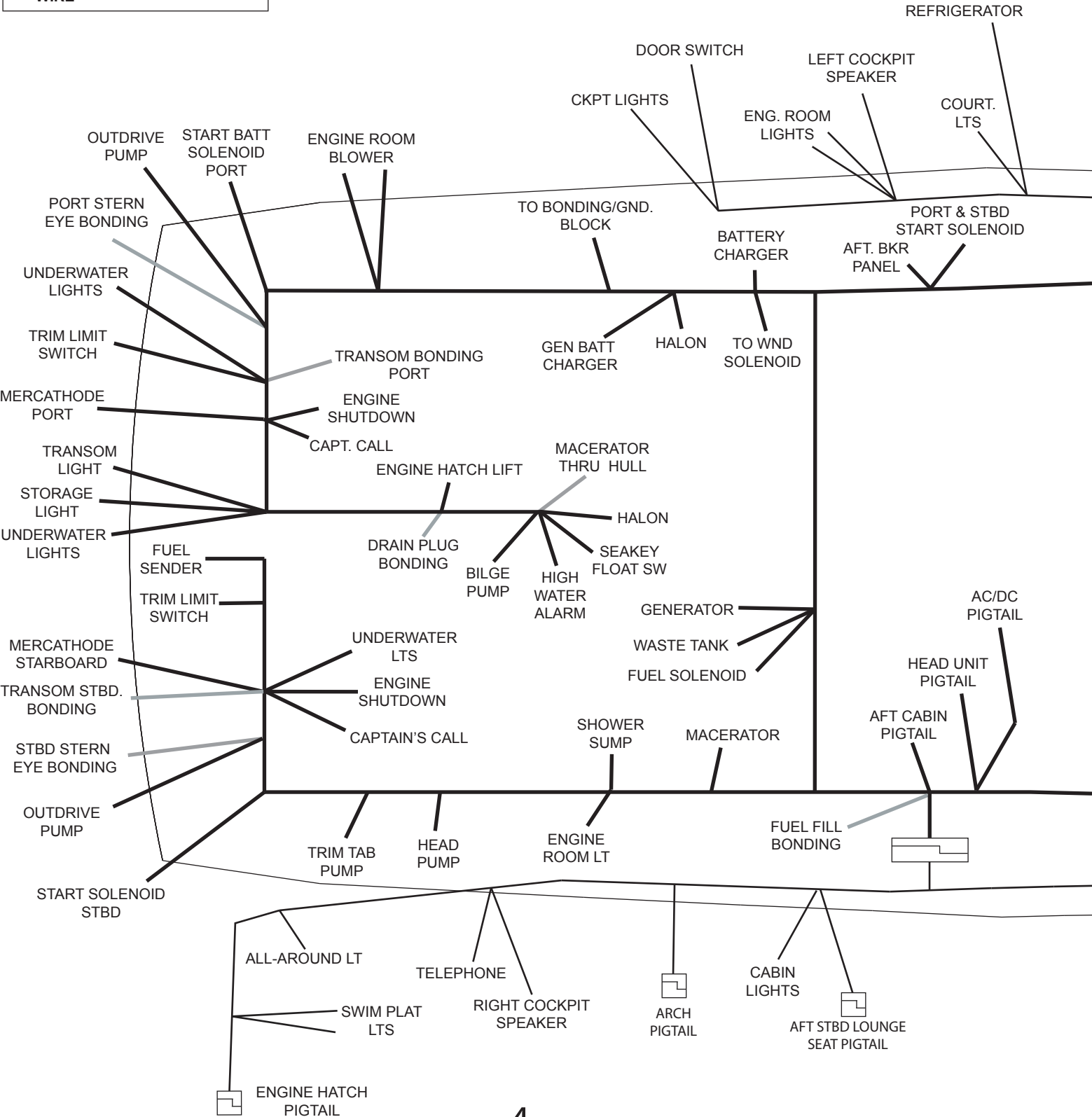
ACCESSORY PANEL #1 .....	46845
ACCESSORY PANEL #2 .....	46846
AC/DC PANEL .....	46847
AC/DC PANEL 120V .....	47882
AC/DC PANEL 220V .....	47883
AFT BREAKER PANEL .....	46848
AFT CABIN .....	46849
ARCH .....	46702
DASH BREAKER PANEL .....	46699
ENGINE HATCH .....	46850
GALLEY .....	47464
HEAD UNIT .....	46851
HELM SEAT .....	46700
IGNITION PANEL .....	46701
INSTRUMENT PANEL .....	46852
SEA-FIRE .....	46853
SEA-FIRE LOOP .....	46882
TRIM TAB .....	46703
V-BERTH .....	46704
WINDLASS .....	47332

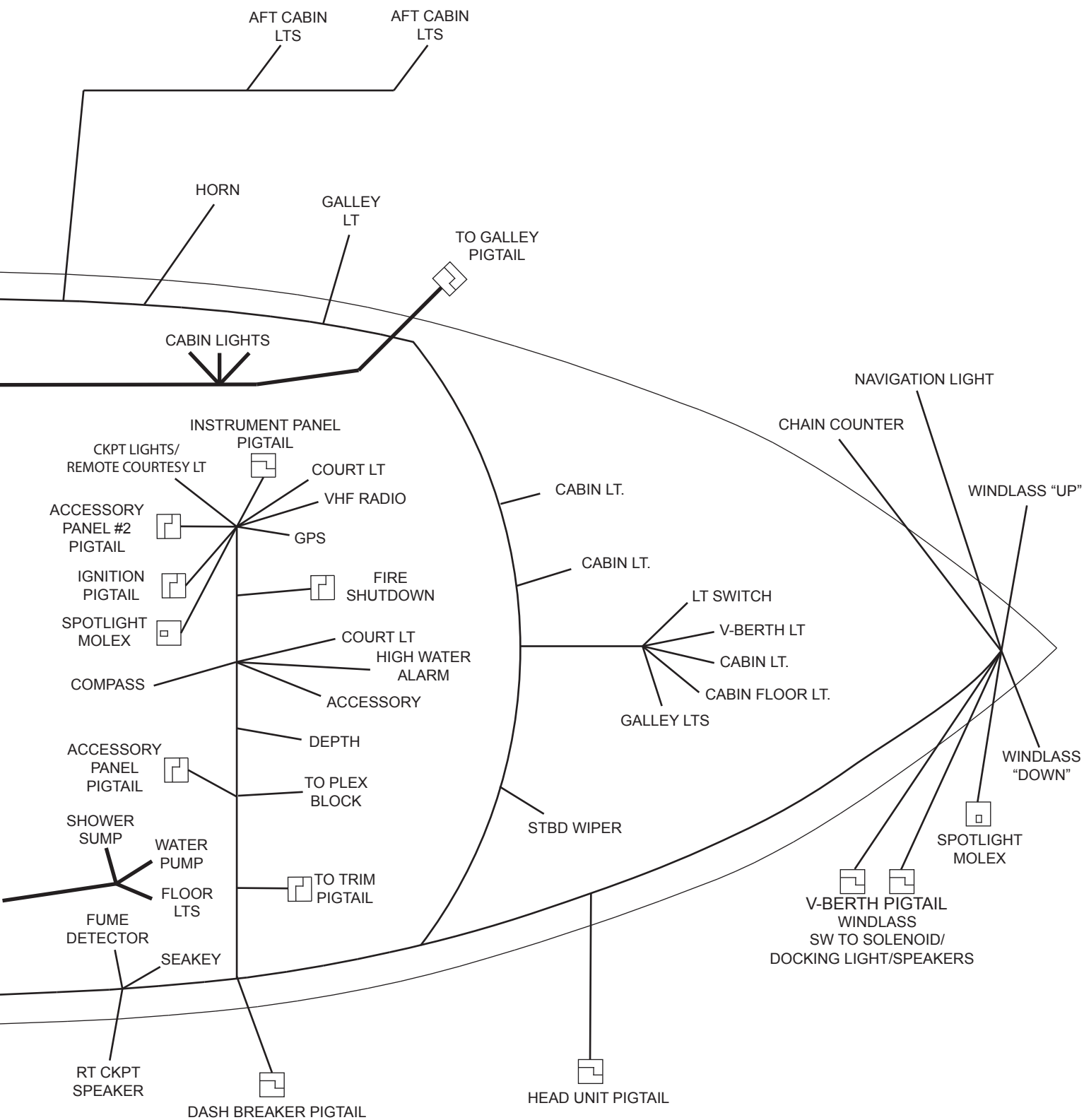
WIRE IDENTIFICATION			
WIRE COLOR	STRIPE	STRIPE	ABBREVIATION
YELLOW	BROWN	RED	YL/BN/RD

WIRE COLOR CODES	
RED	RD
ORANGE	OR
YELLOW	YL
GREEN	GN
BLUE	BL
LIGHT BLUE	LT BL
PURPLE	PR
PINK	PK
BROWN	BN
BLACK	BK
WHITE	WH

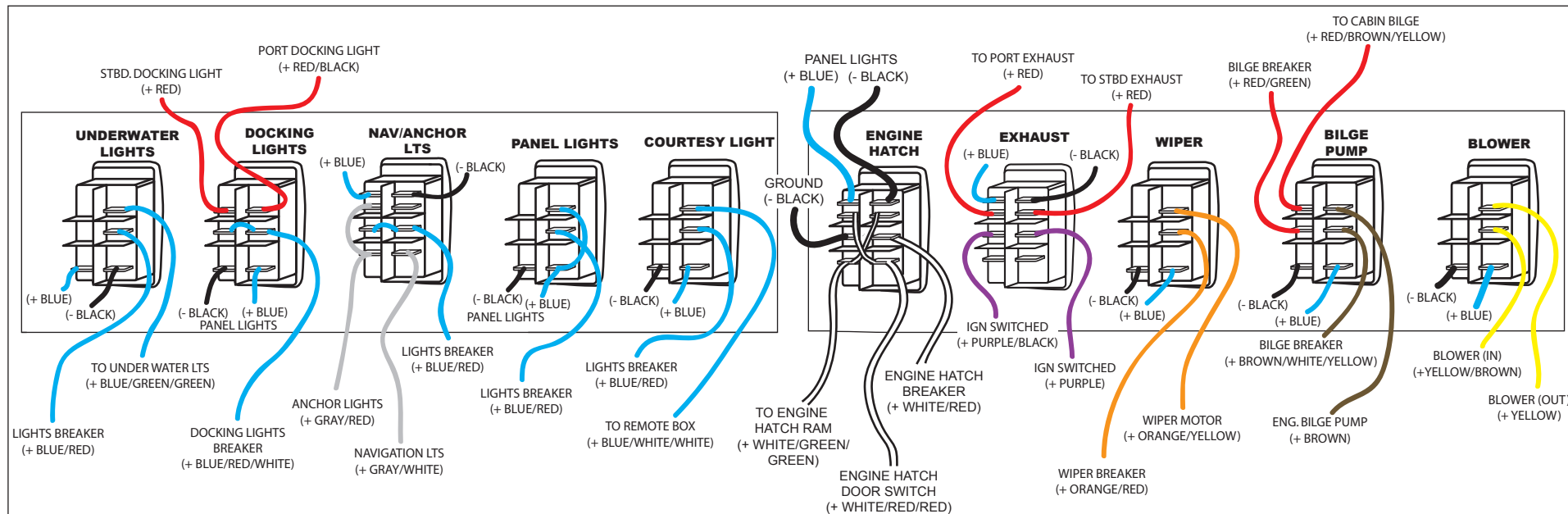
LEGEND	
DECK HARNESS	
HULL HARNESS	
HARNESS PLUG	
BONDING WIRE	

350 WIRING HARNESS LAYOUT

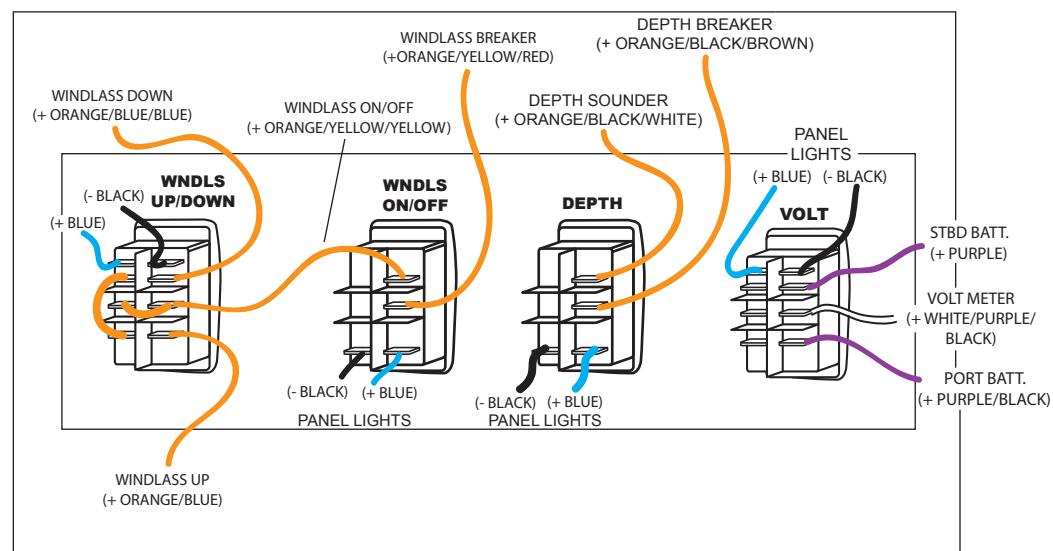




# ACCESSORY PANEL



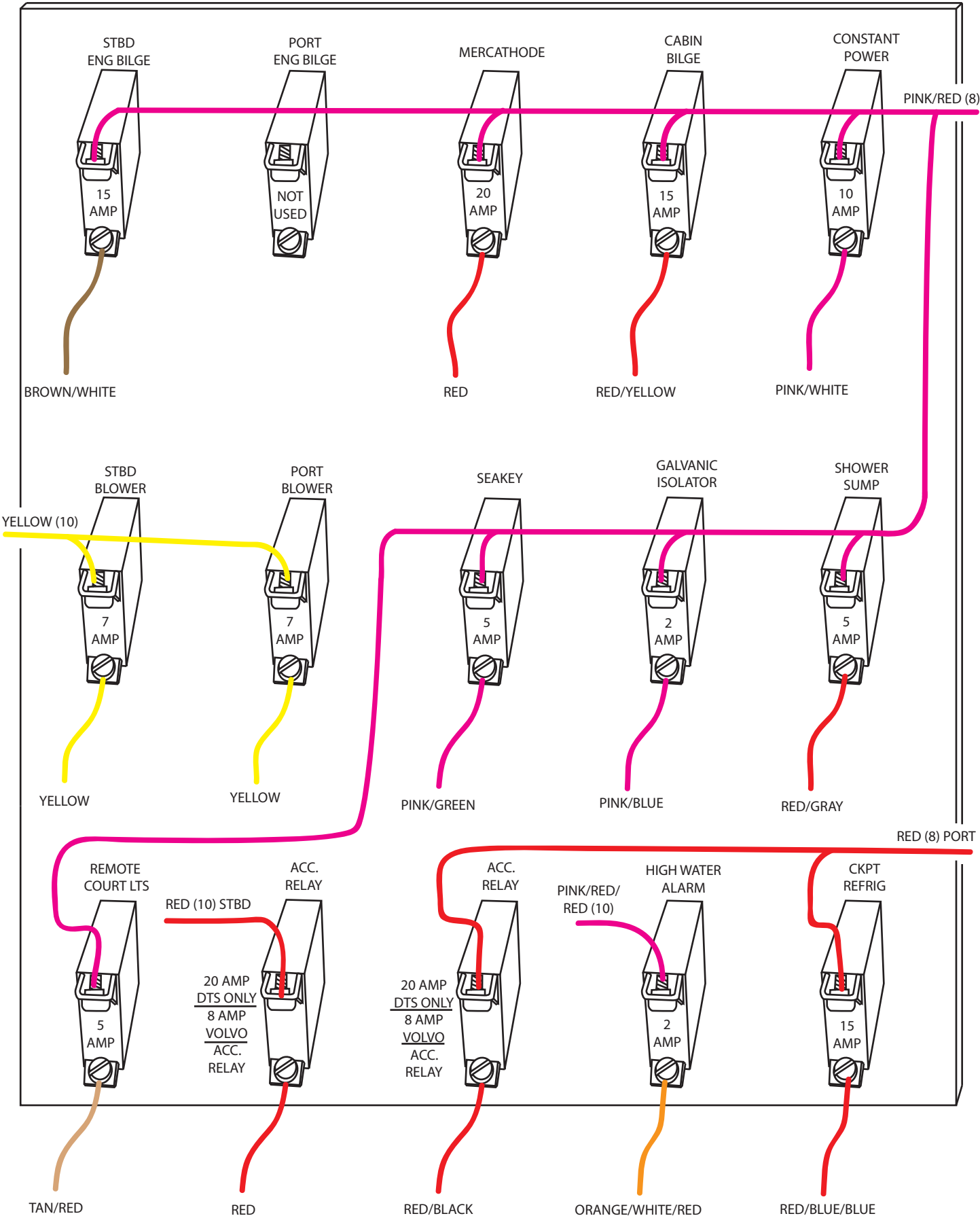
**ACCESSORY PANEL**  
(PORT SIDE OF STEERING WHEEL)



**ACCESSORY PANEL**  
(STARBOARD SIDE OF STEERING WHEEL)

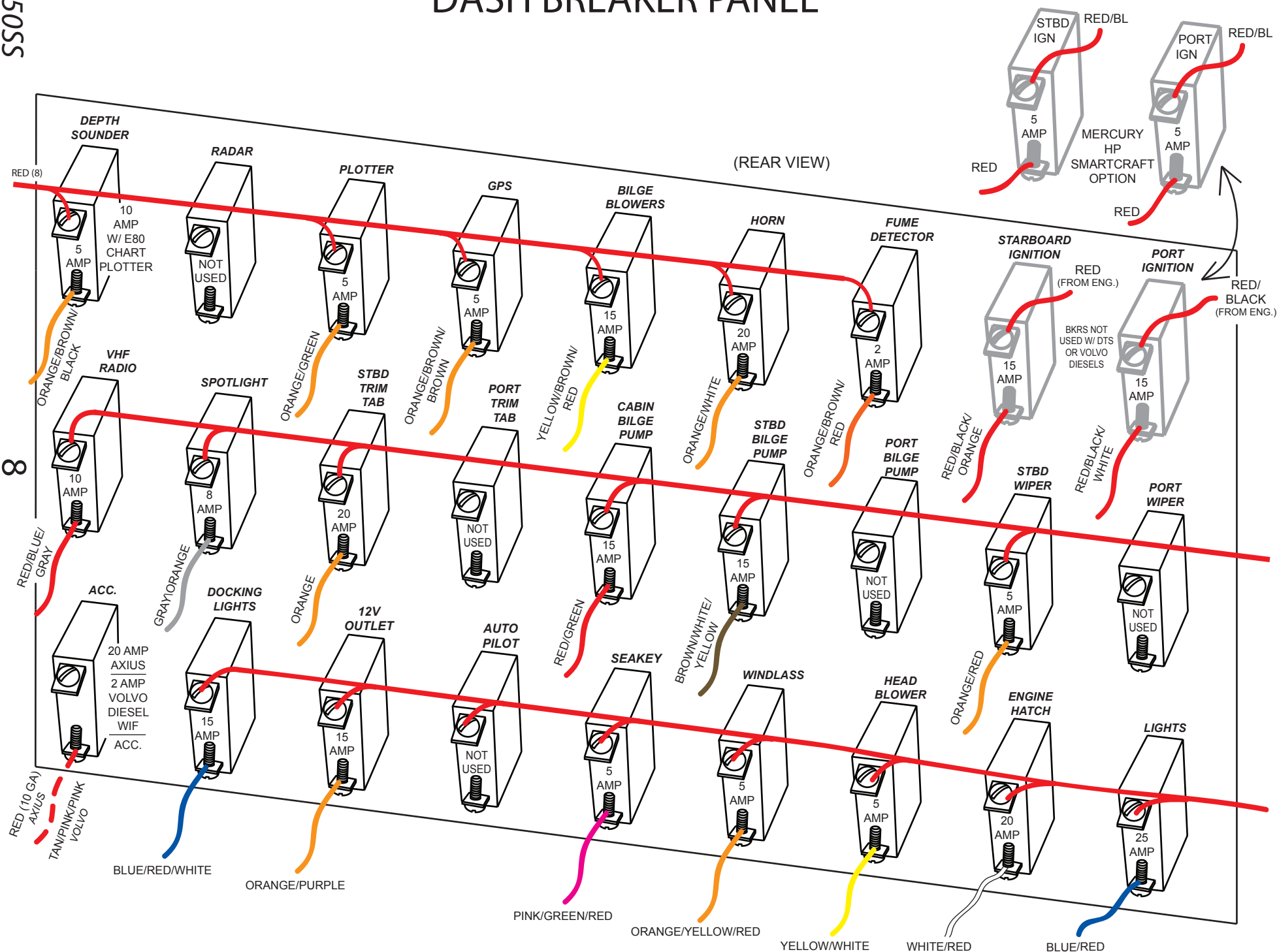
# AFT BREAKER PANEL

(REAR VIEW)

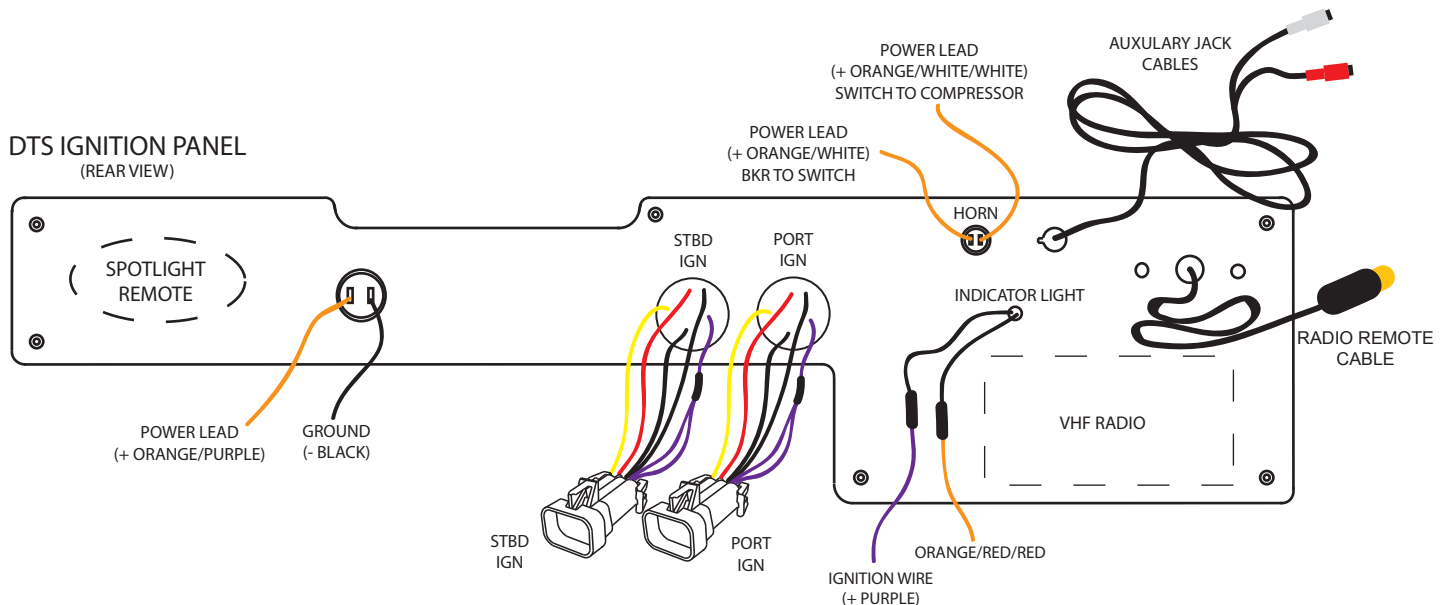
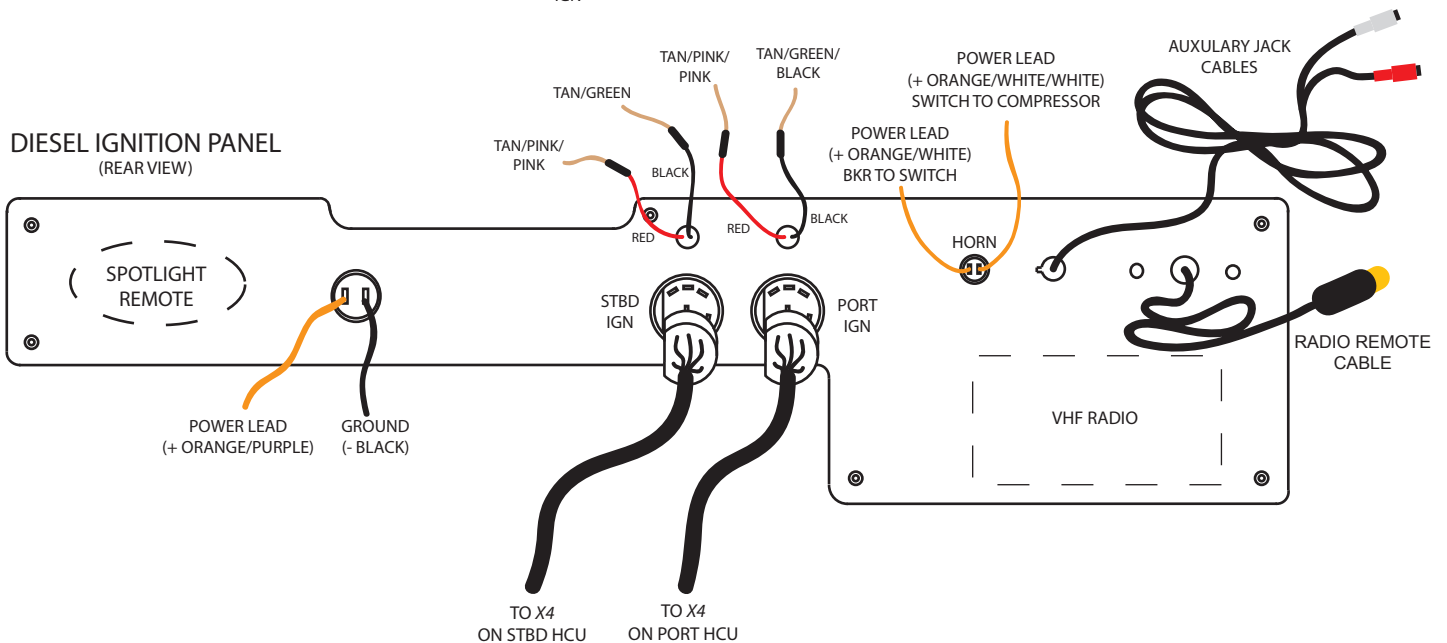
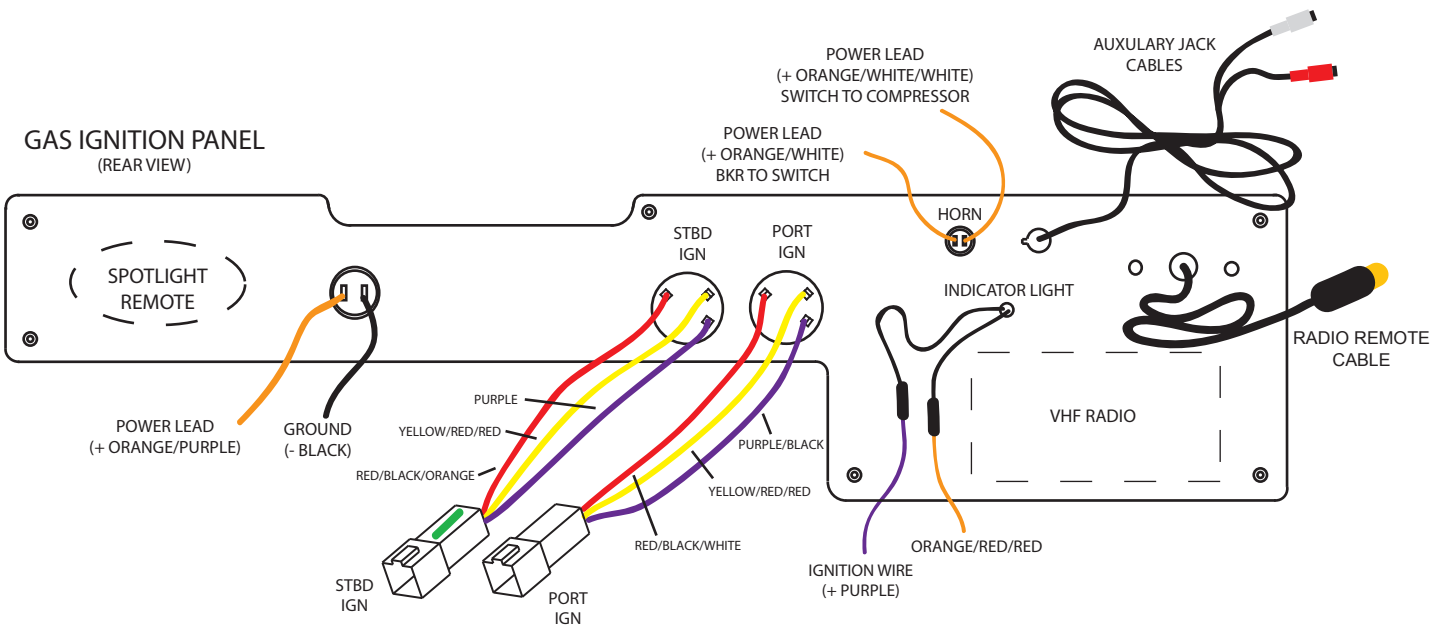




(REAR VIEW)



# IGNITION PANEL

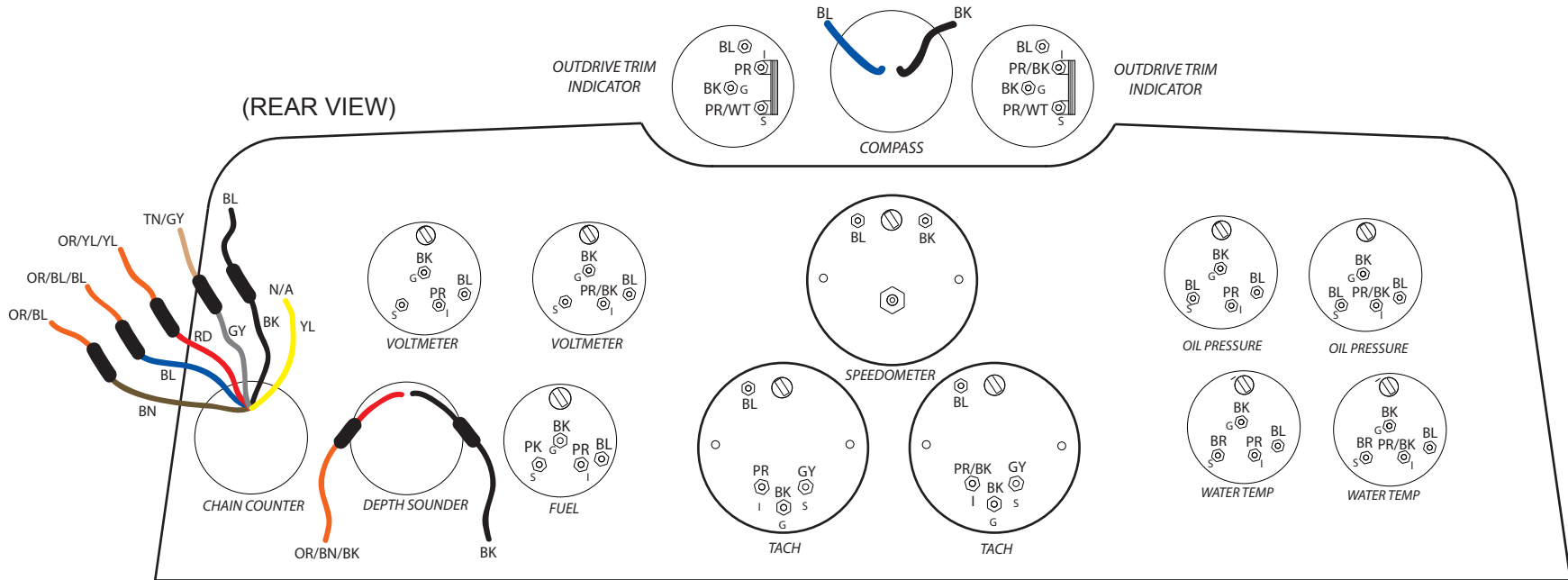


# INSTRUMENT PANEL

350SS

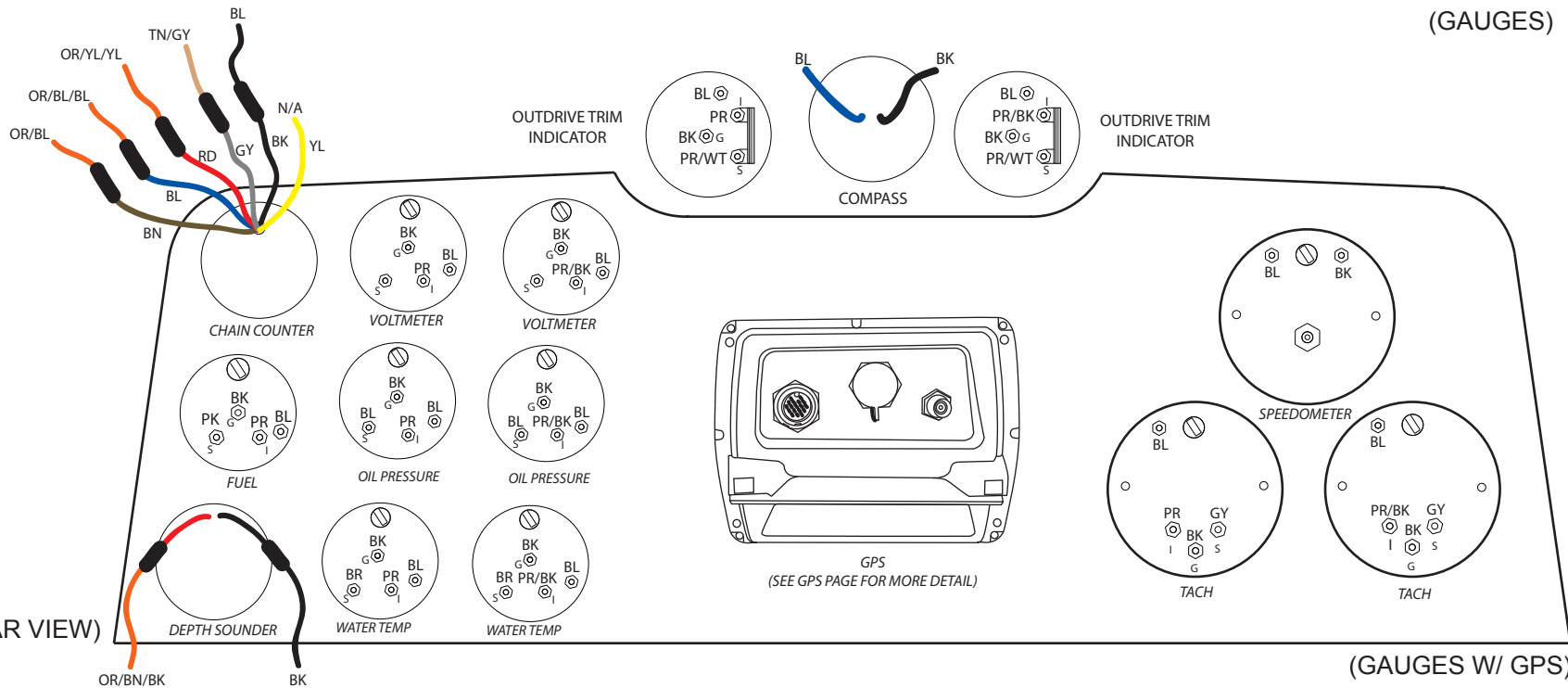
10

(REAR VIEW)



(GAUGES)

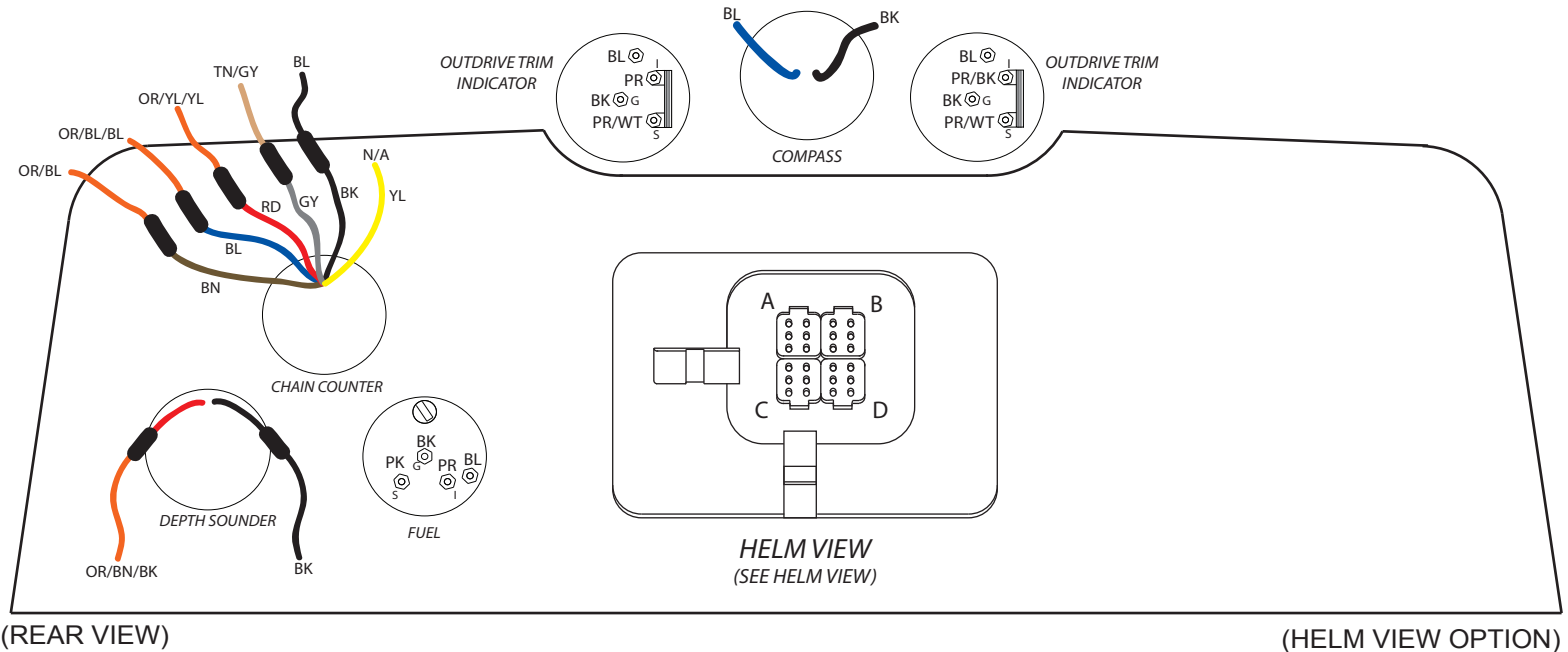
(REAR VIEW)



(GAUGES W/ GPS)

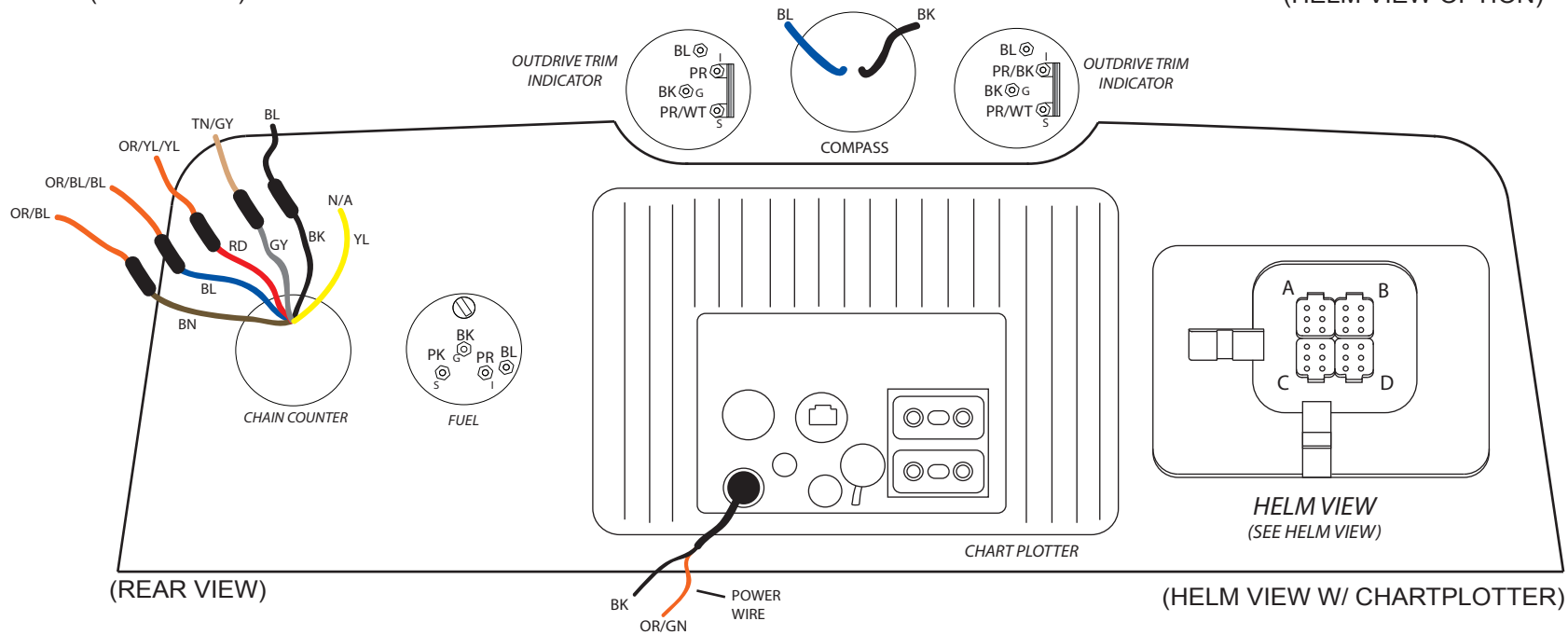
# INSTRUMENT PANEL

(VOLVO HELM VIEW)



(REAR VIEW)

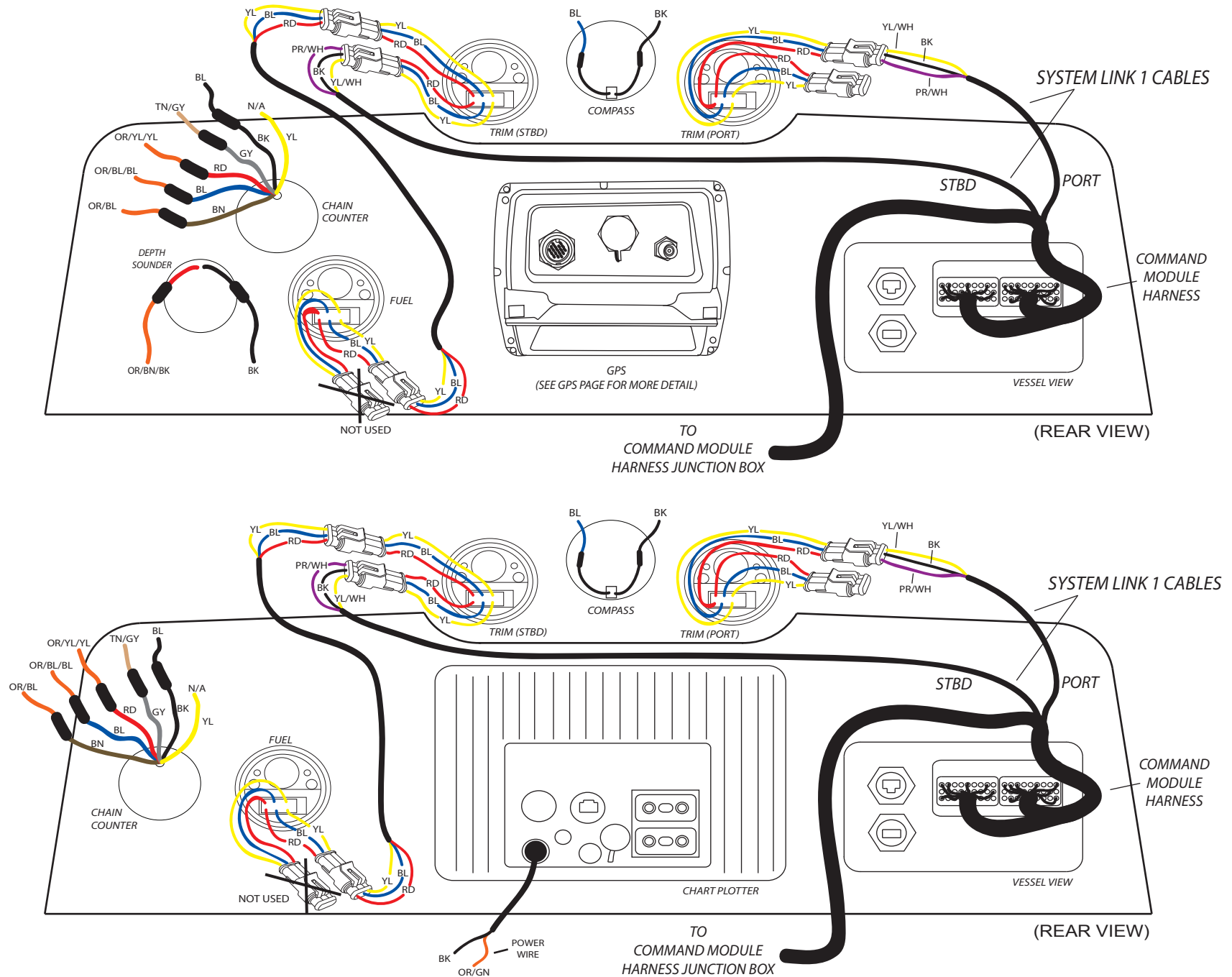
(HELM VIEW OPTION)



(REAR VIEW)

(HELM VIEW W/ CHARTPLOTTER)

# INSTRUMENT PANEL (DTS VESSEL VIEW)

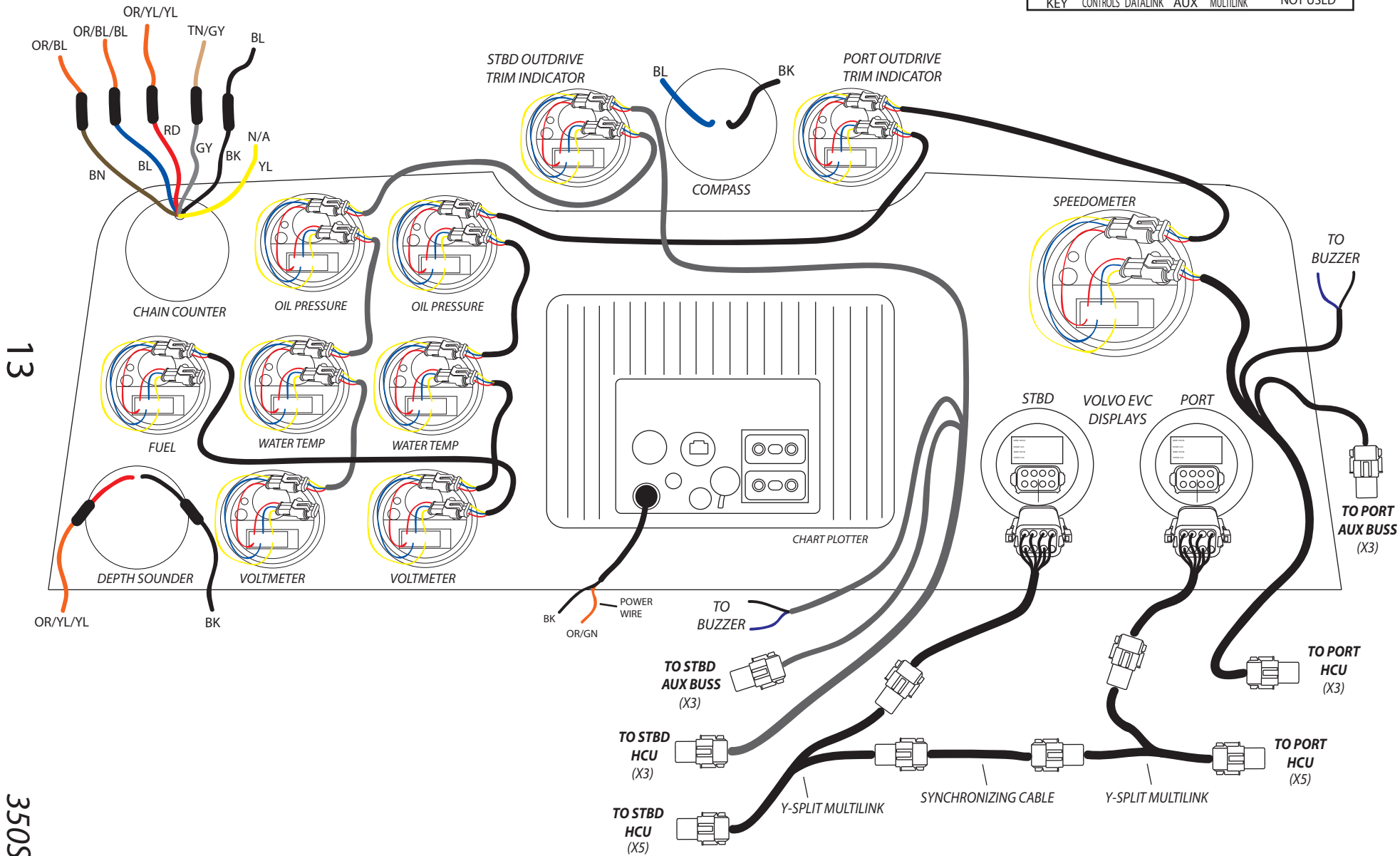


# INSTRUMENT PANEL

(VOLVO D4 ENGINE PACKAGE)

## HCU CONFIGURATION

X4	X7	X2	X3	X5	X8
GREY	BLUE	GREEN	PINK	YELLOW	
KEY	CONTROLS	DATALINK	AUX	MULTILINK	NOT USED

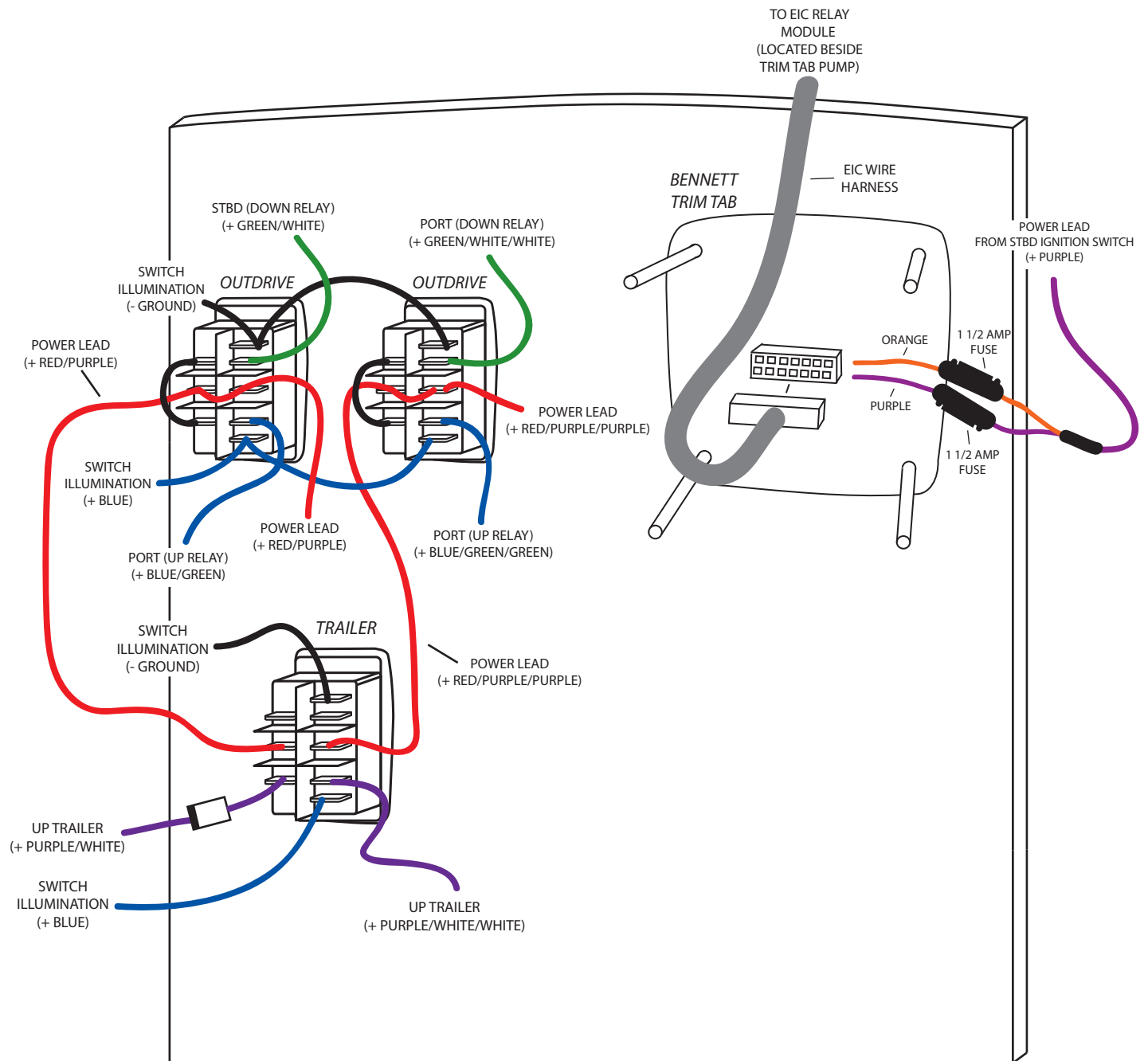


13

350SS

# TRIM TAB PANEL

(STANDARD TRIM PANEL)

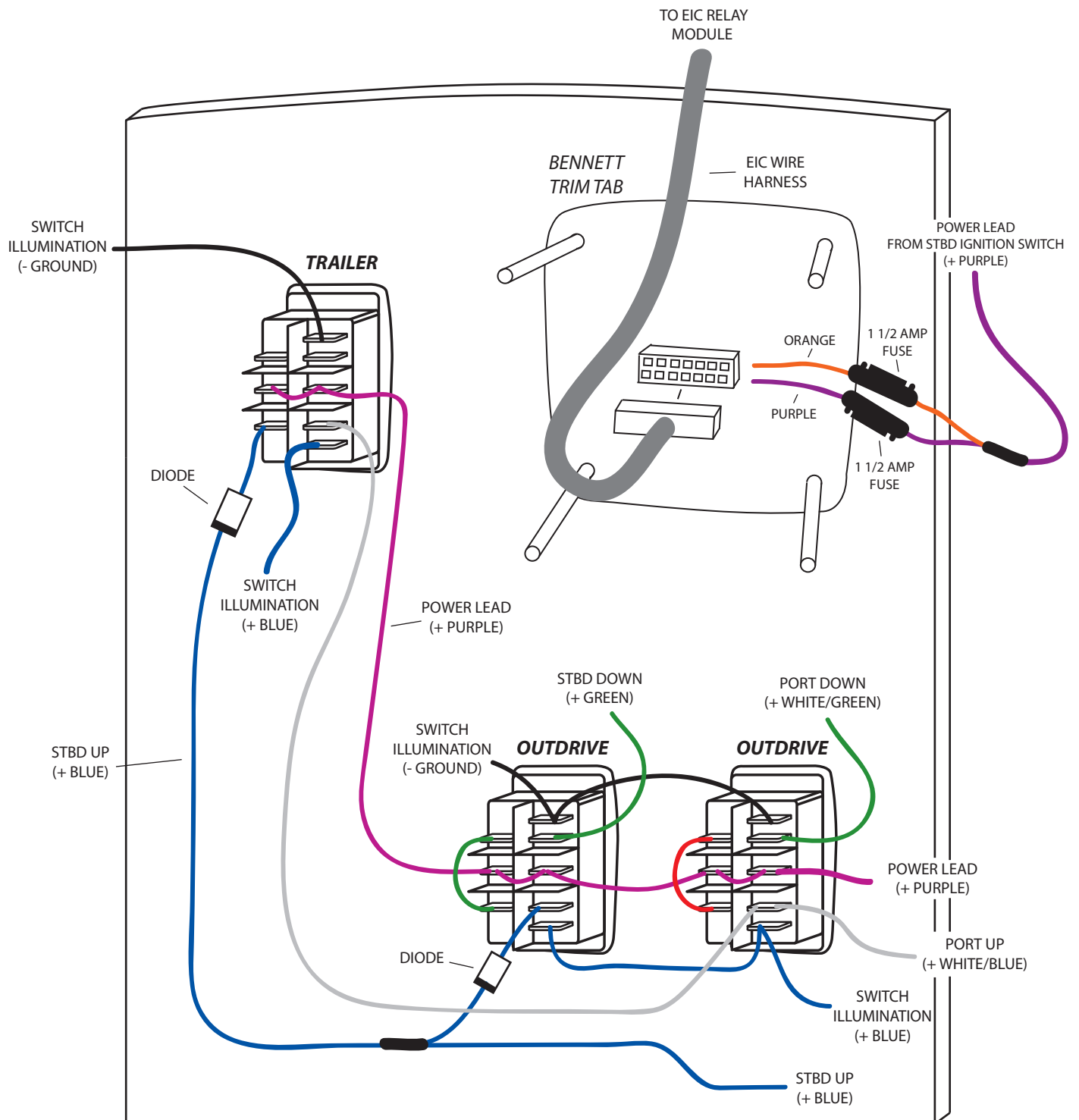


SEE OUTDRIVE PUMP FOR  
MORE DETAIL



# TRIM TAB PANEL

## (DTS TRIM PANEL)

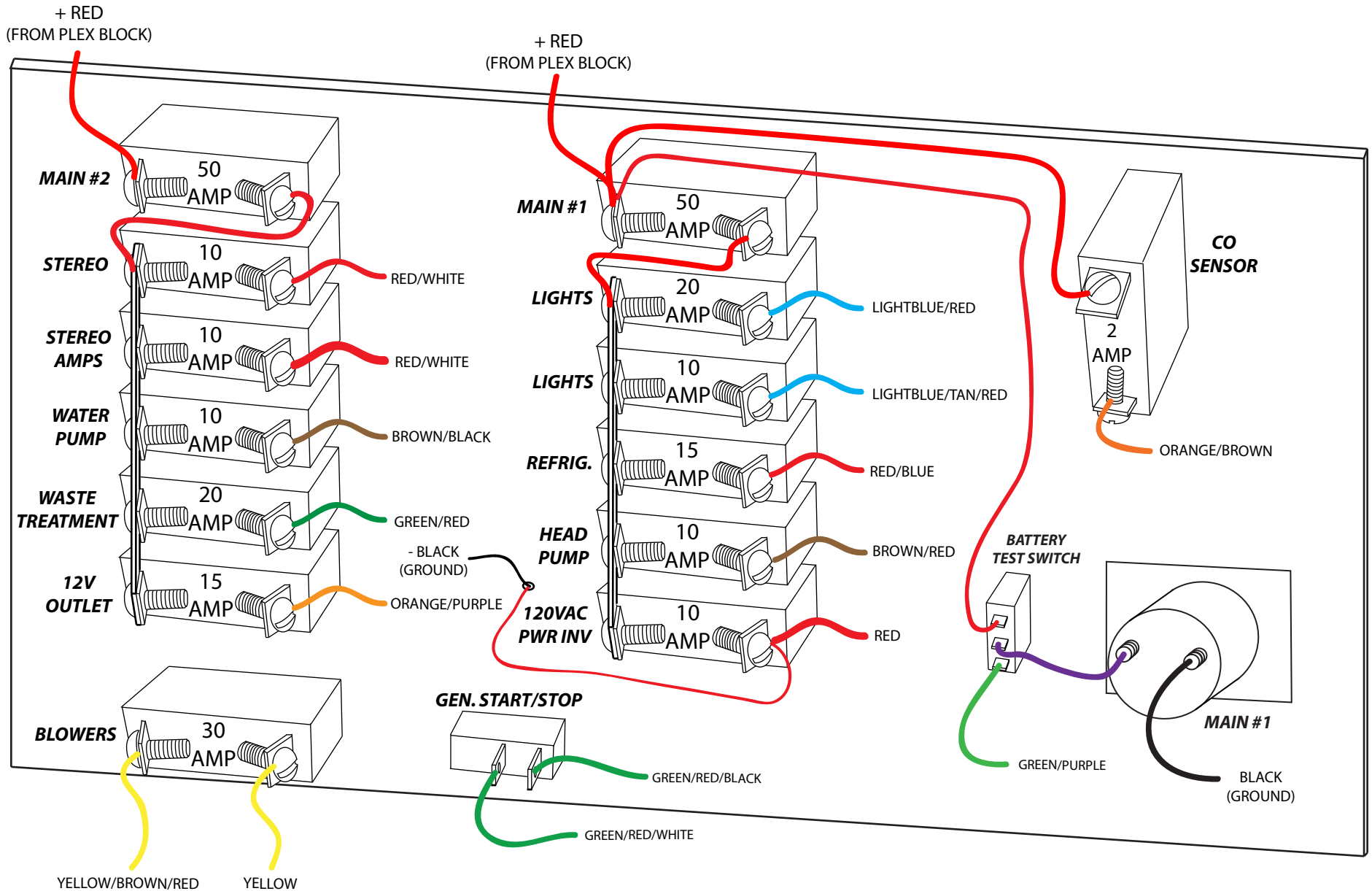




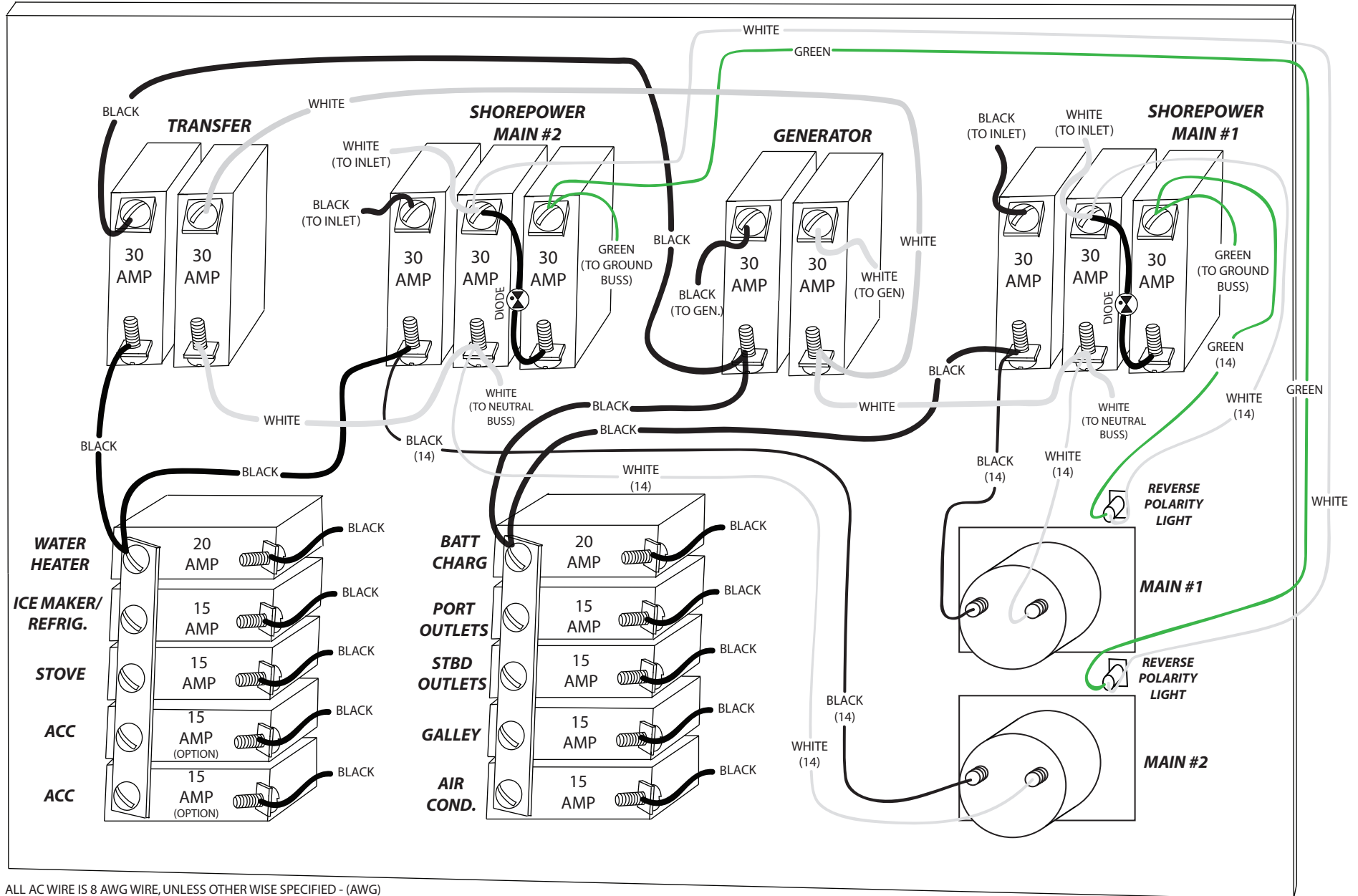
# 12 VOLT DC SYSTEM PANEL

350SS

16



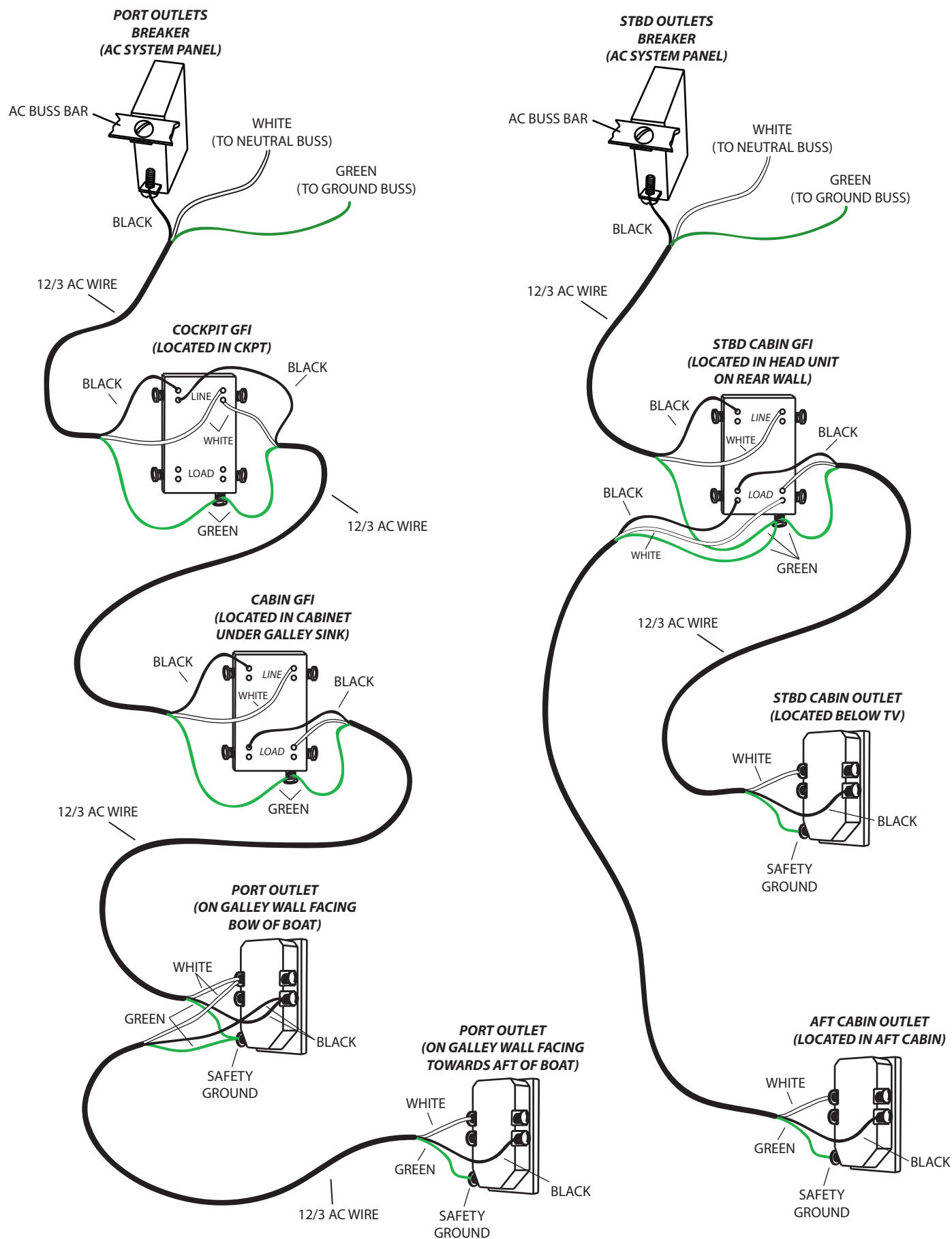
# 120V 60HZ AC SYSTEM PANEL



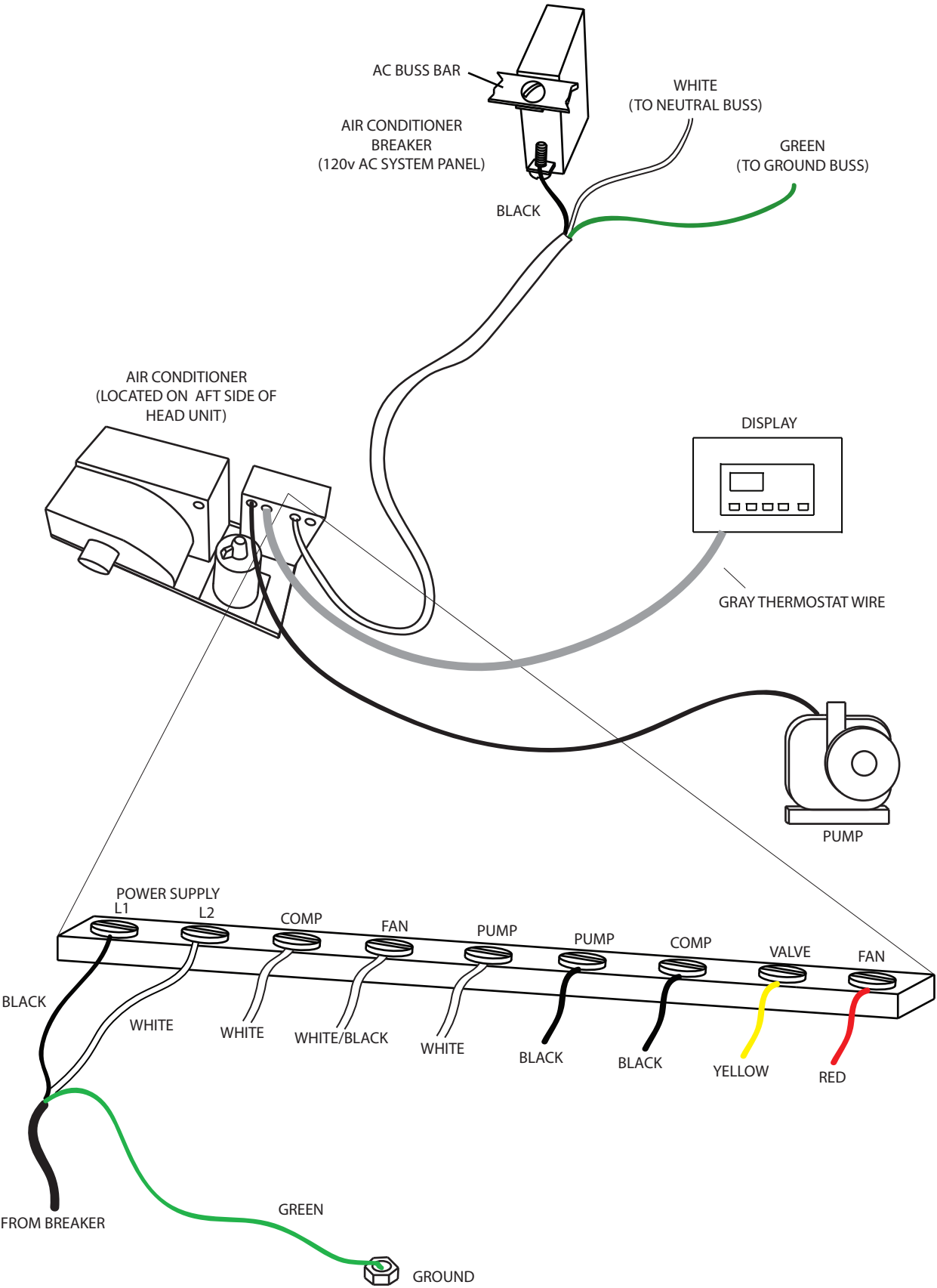
ALL AC WIRE IS 8 AWG WIRE, UNLESS OTHER WISE SPECIFIED - (AWG)

(REAR VIEW)

# AC OUTLETS

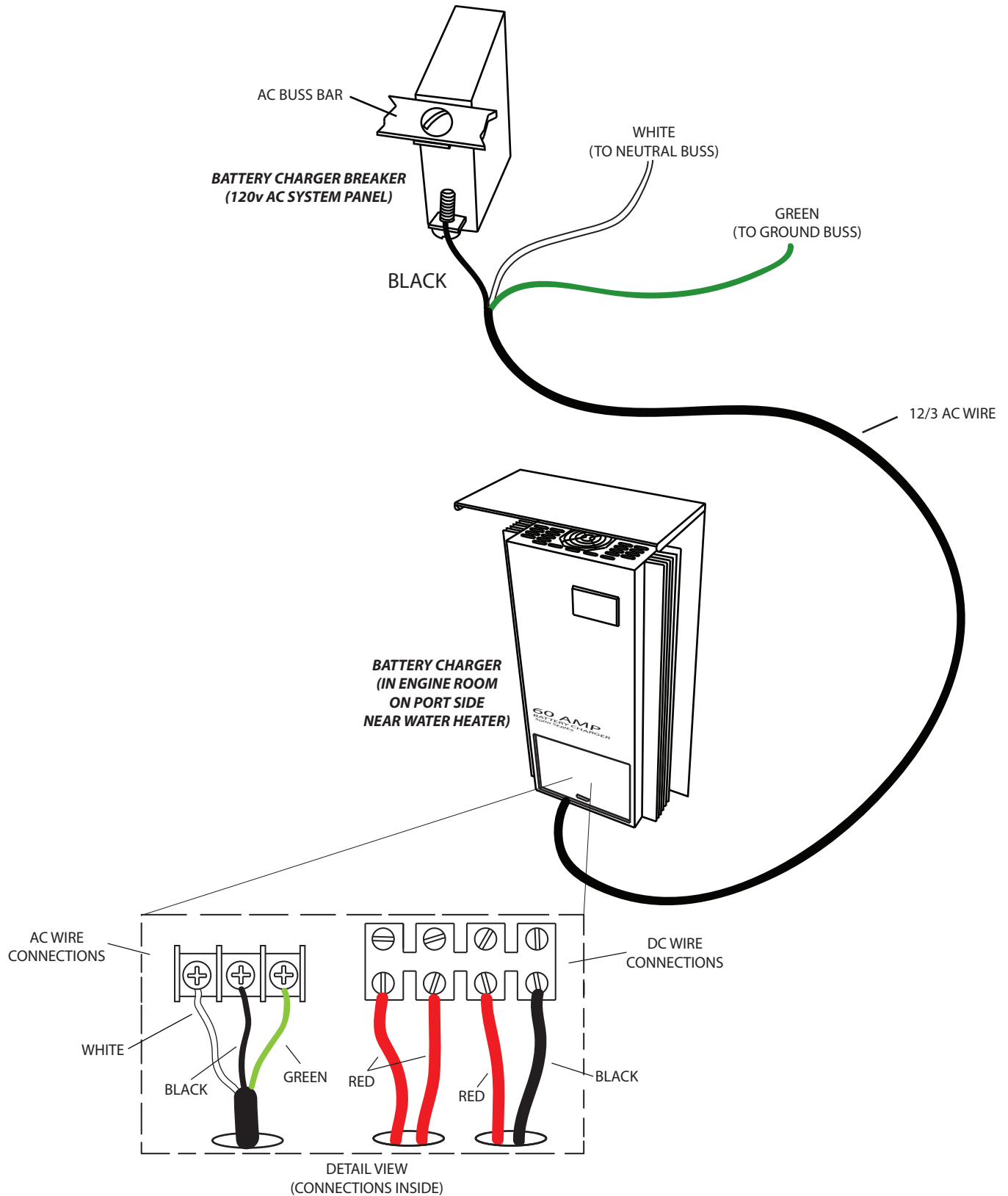


# AIR CONDITIONER

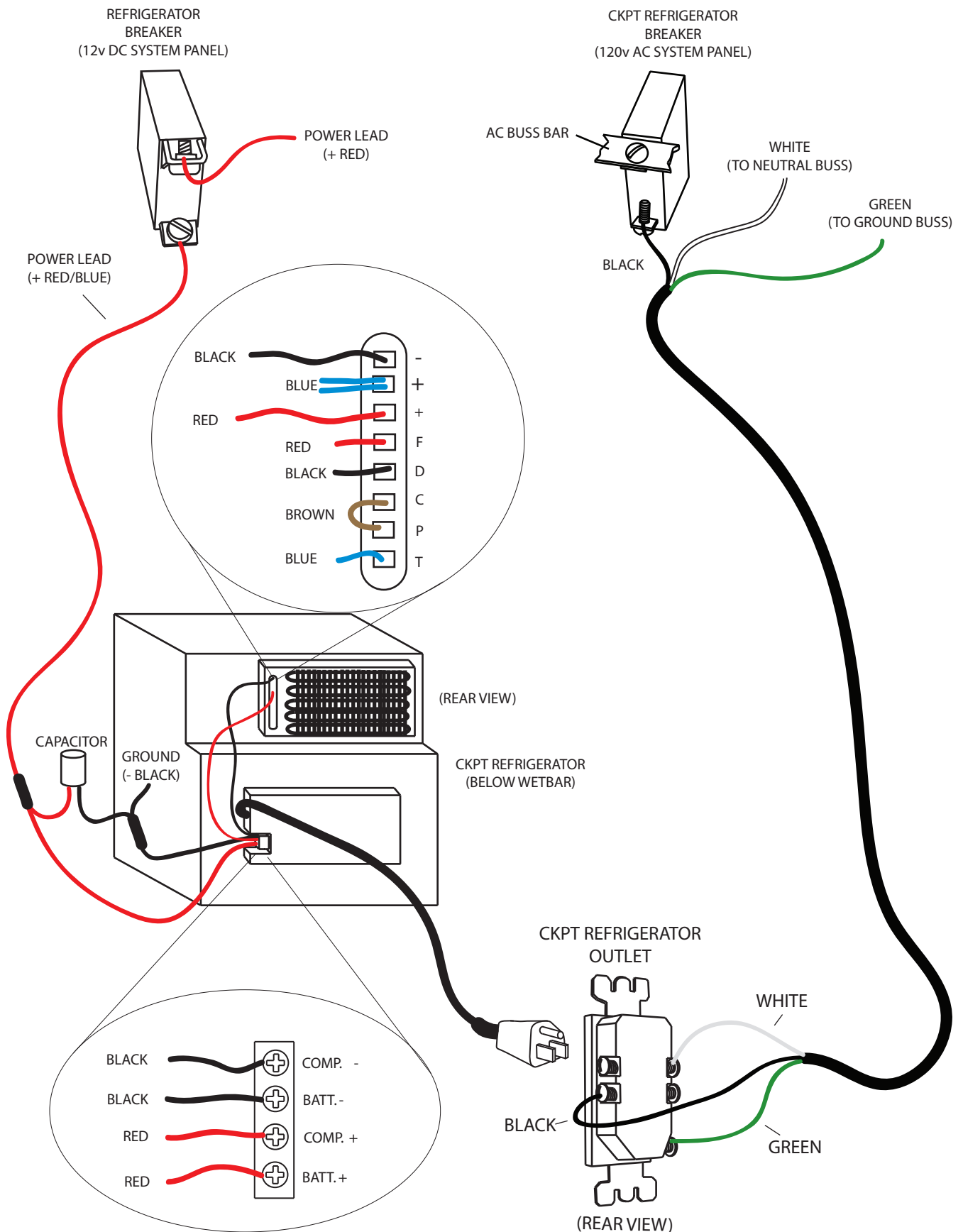


# BATTERY CHARGER

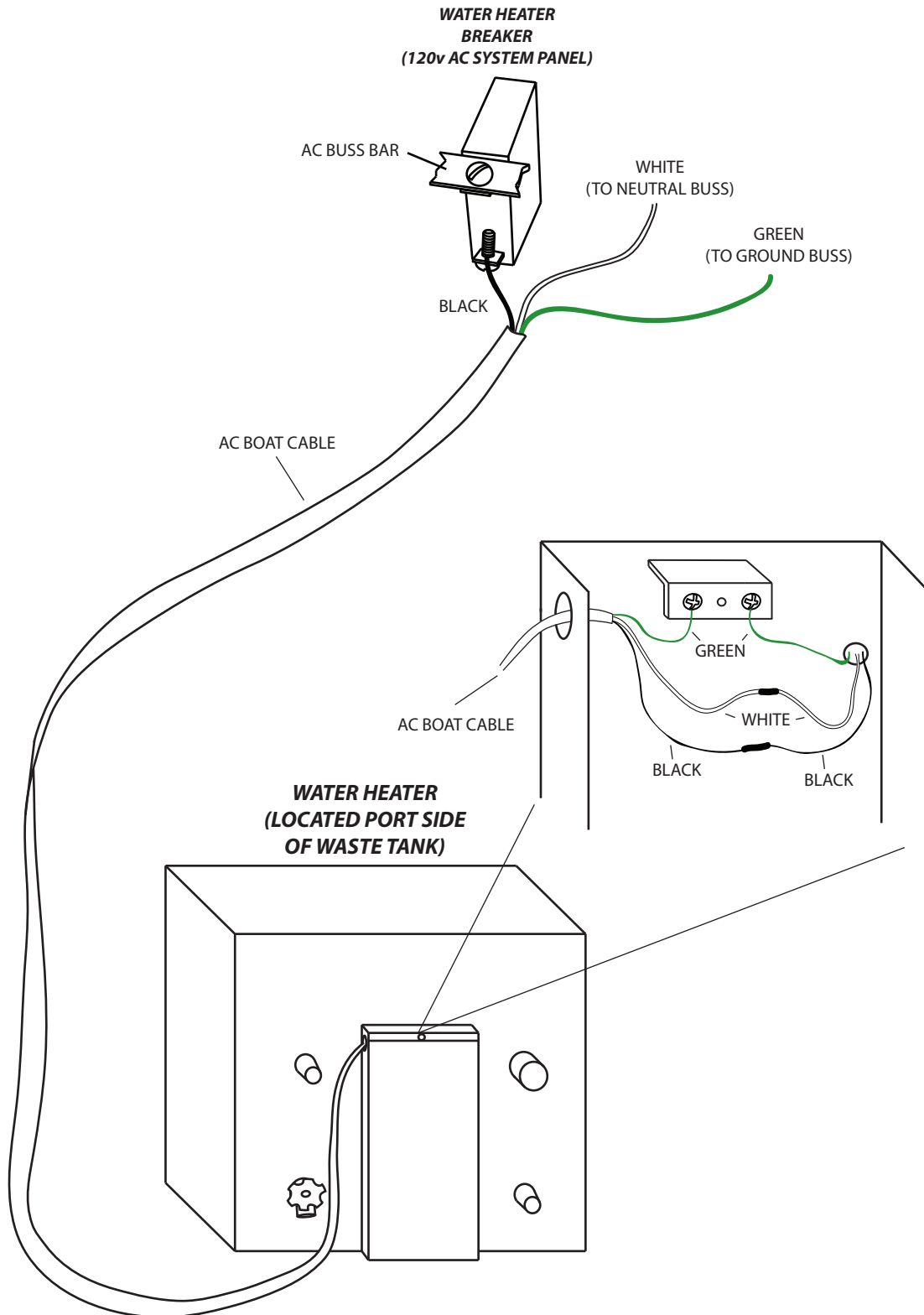
(AC CURRENT)



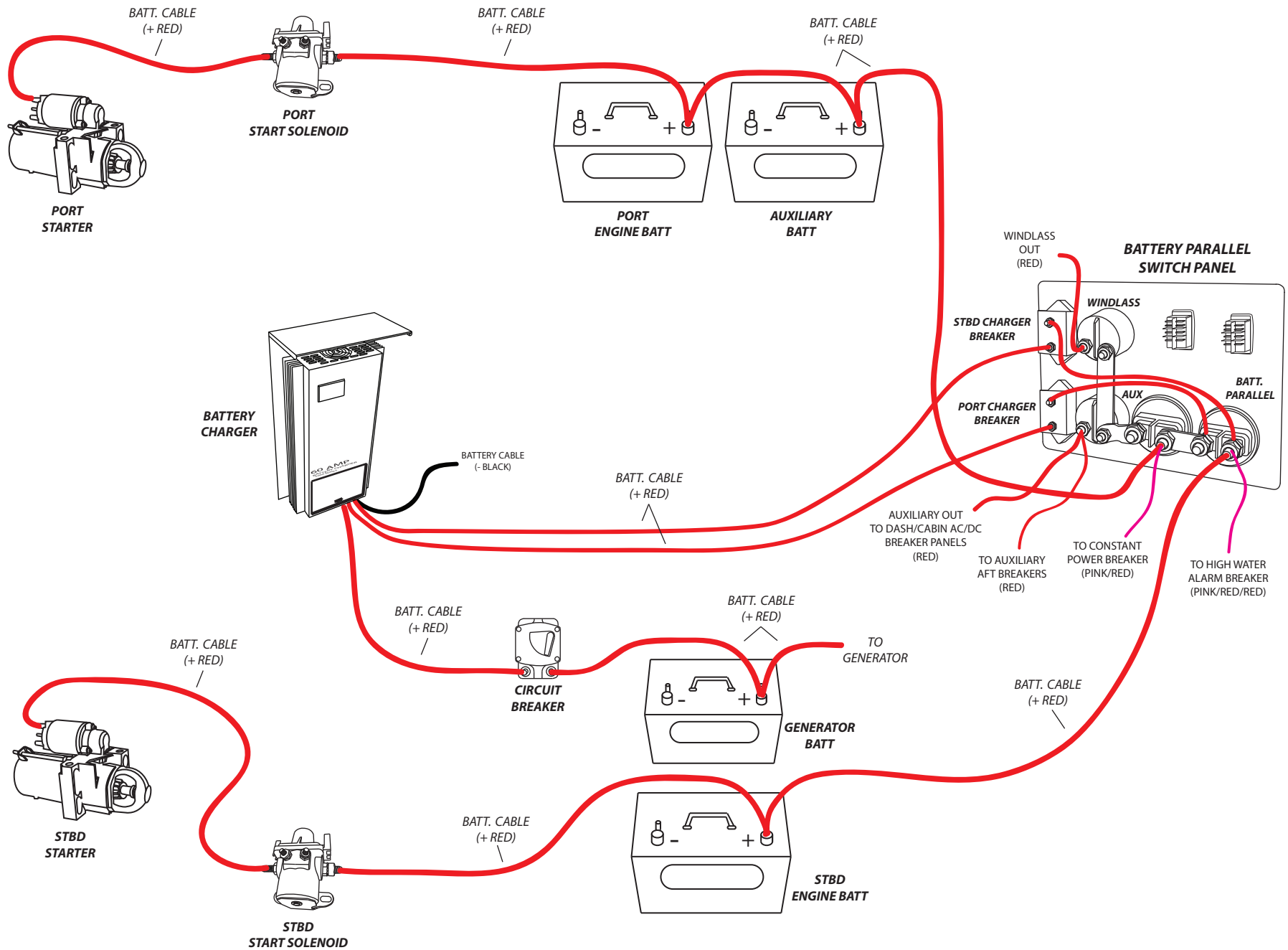
# CKPT REFRIGERATOR



# WATER HEATER



# DC DISTRIBUTION SYSTEM

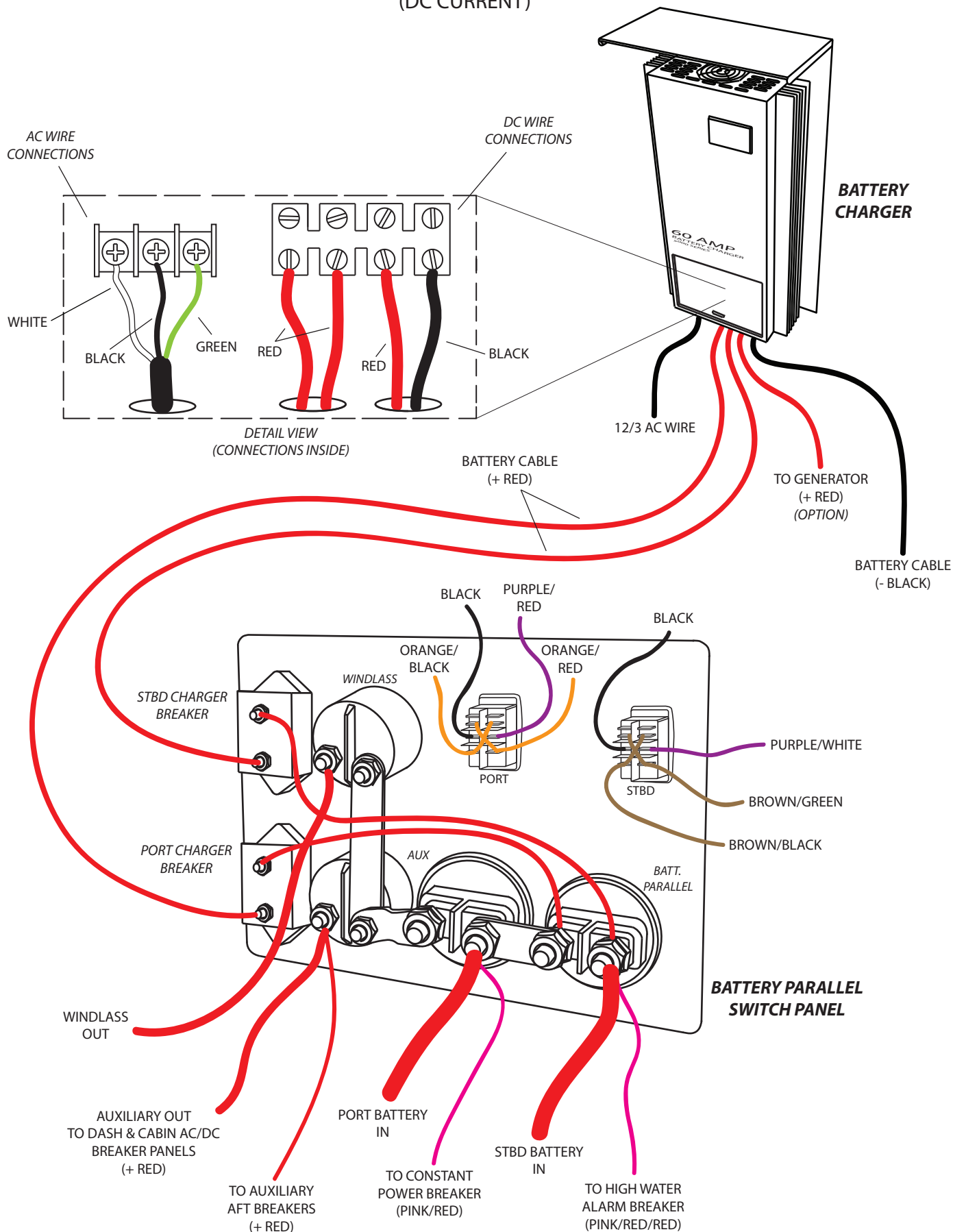




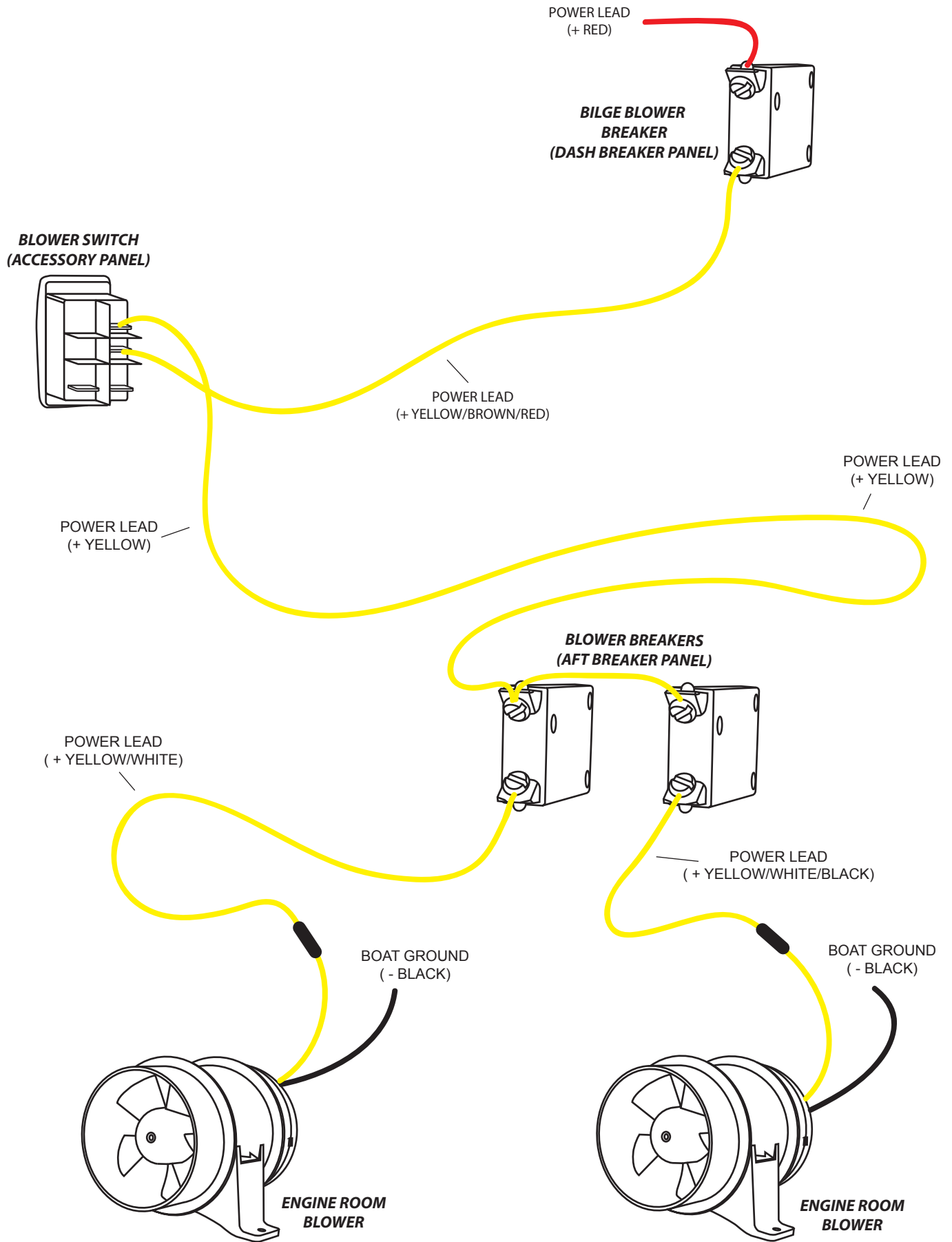
# BATTERY CHARGER

## BATTERY PARALLEL SWITCH PANEL

(DC CURRENT)

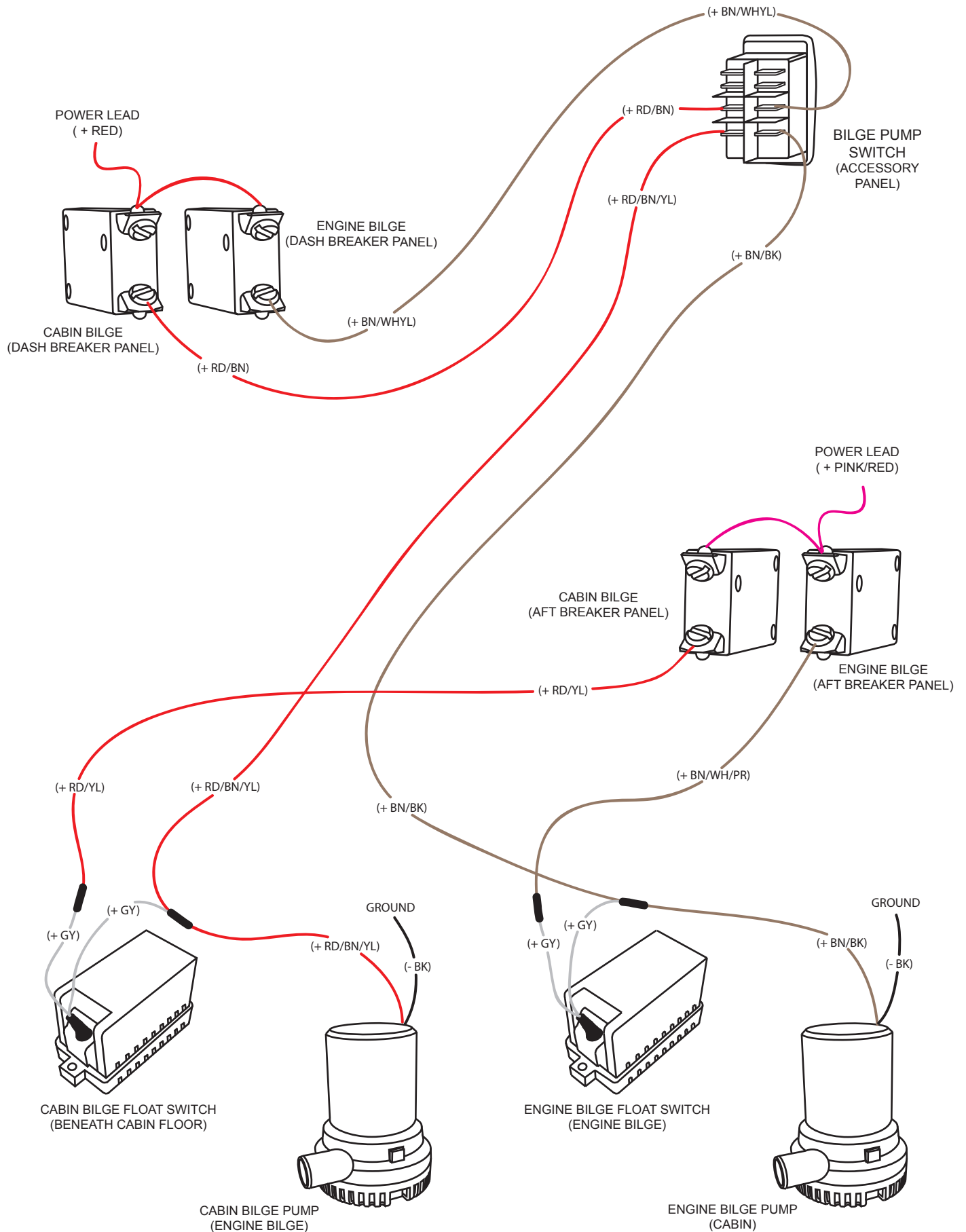


# BILGE BLOWERS



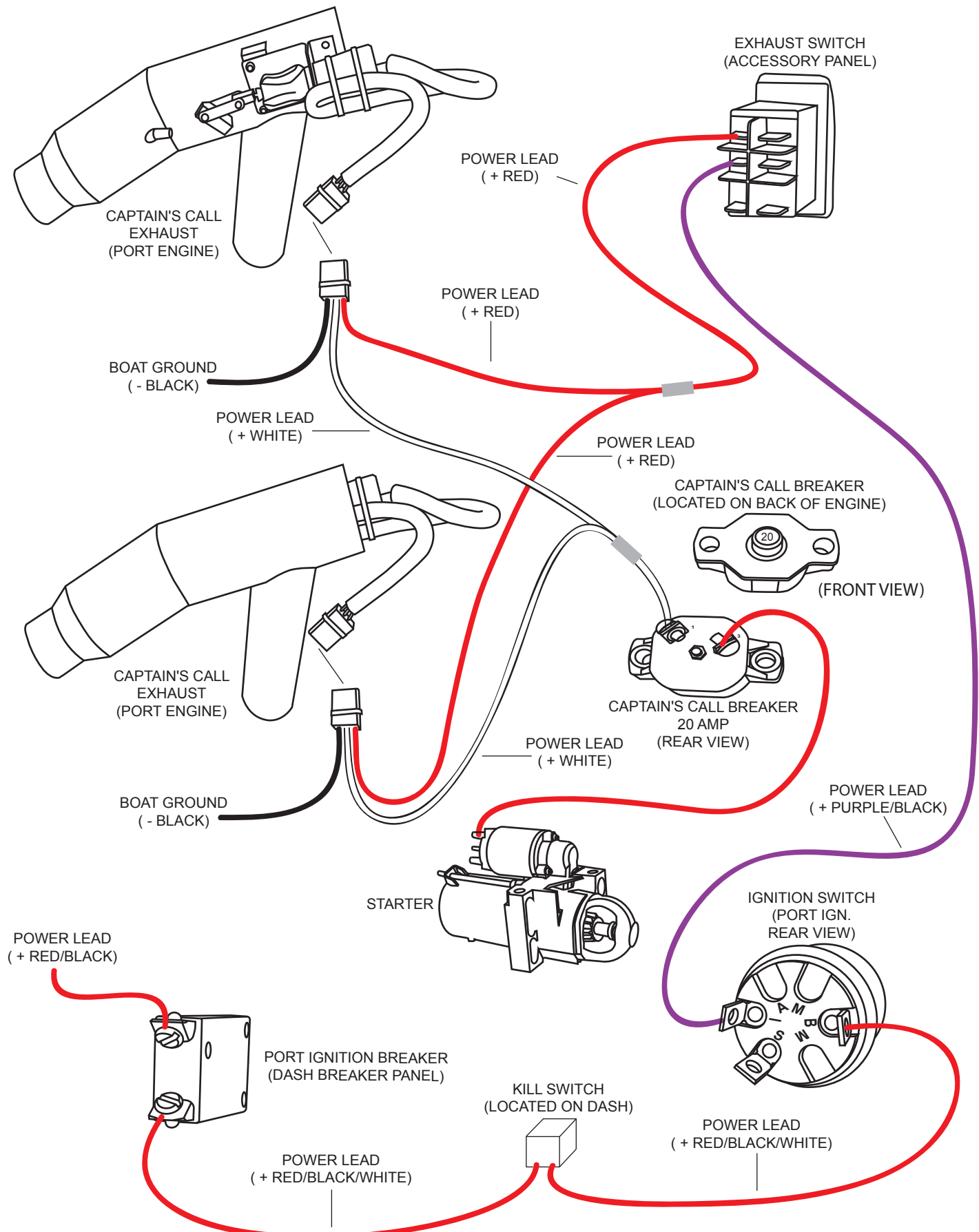
# BILGE PUMPS

## (ENGINE & CABIN)



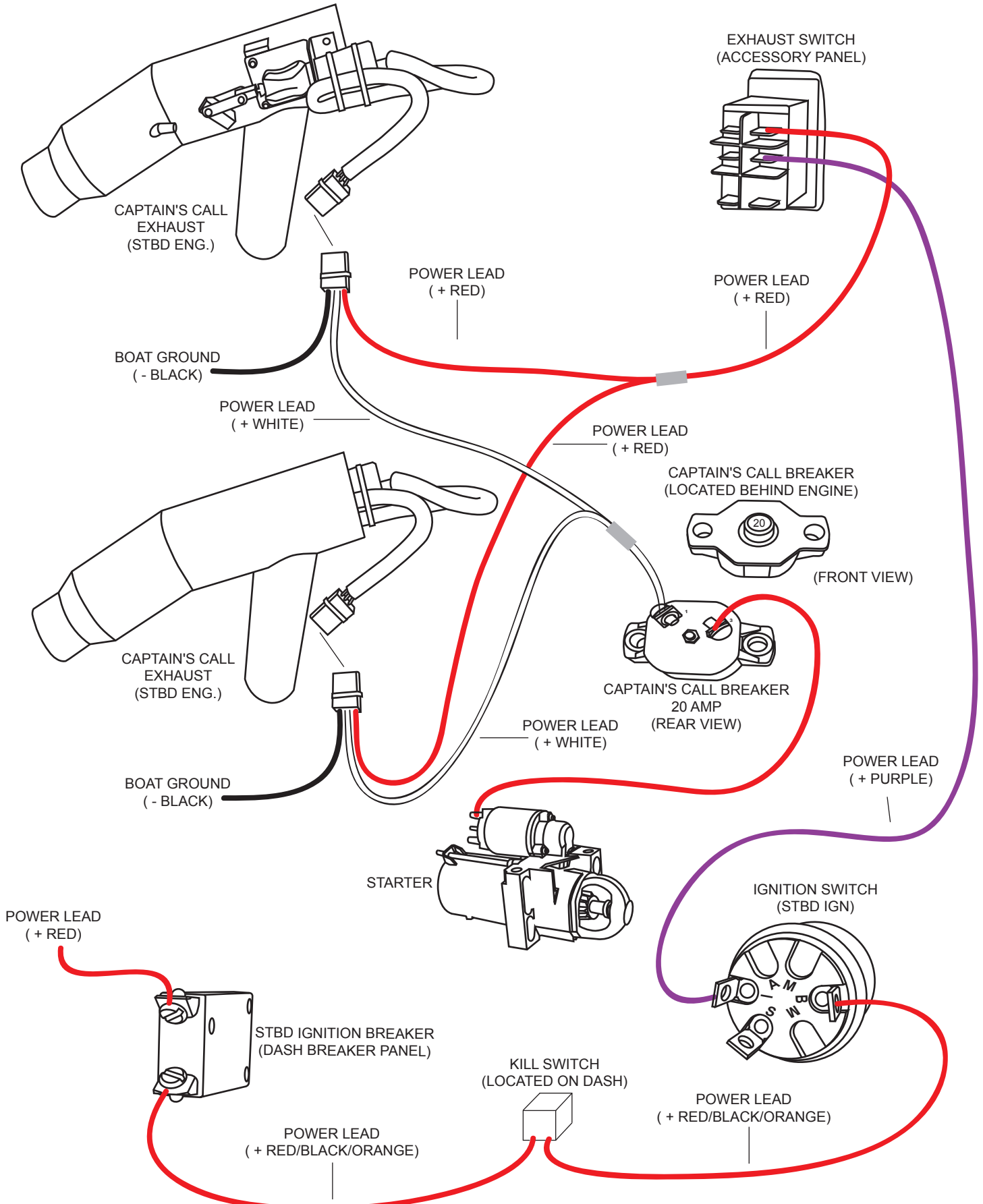
# CAPTAIN'S CALL

(PORT ENGINE)

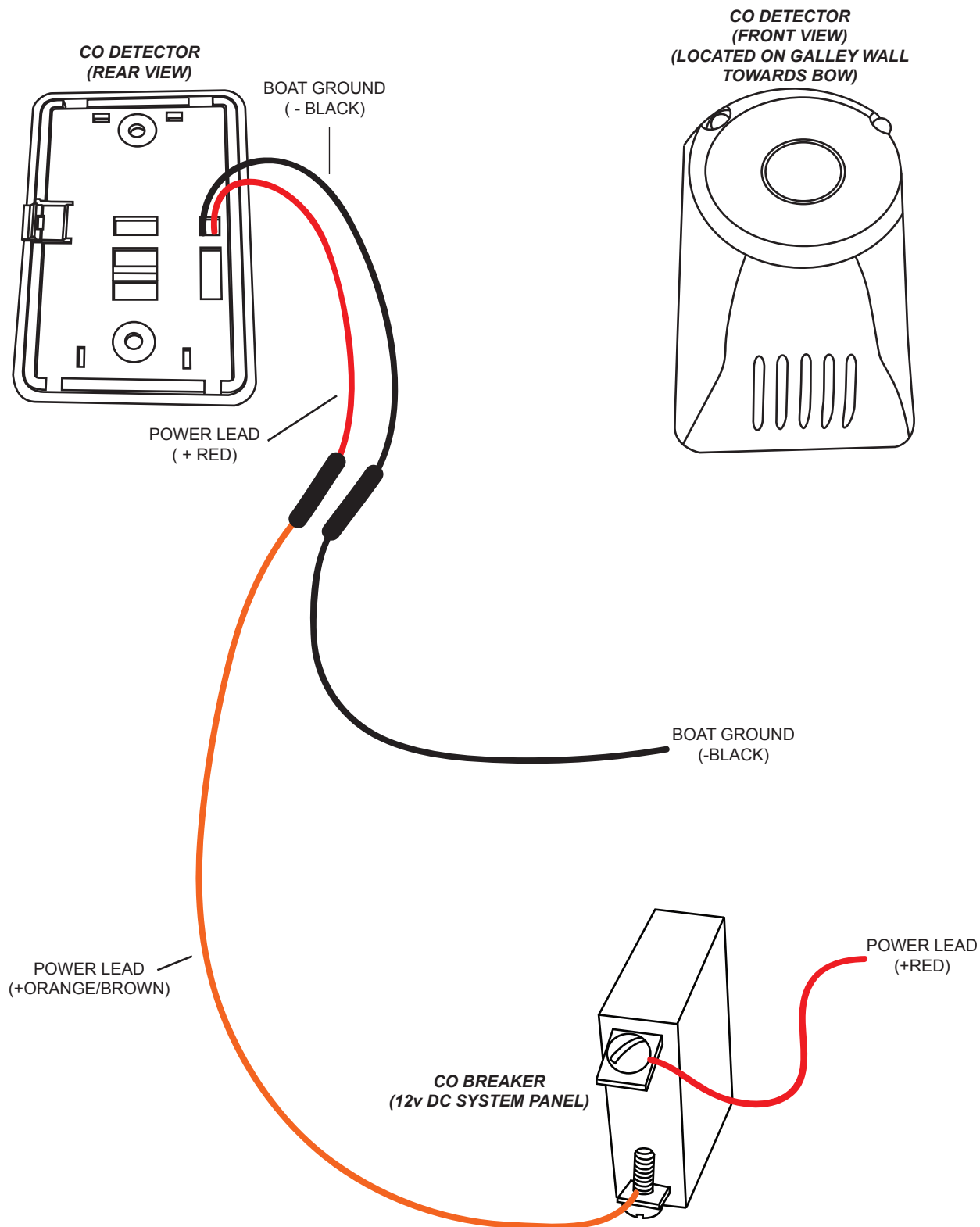


# CAPTAIN'S CALL

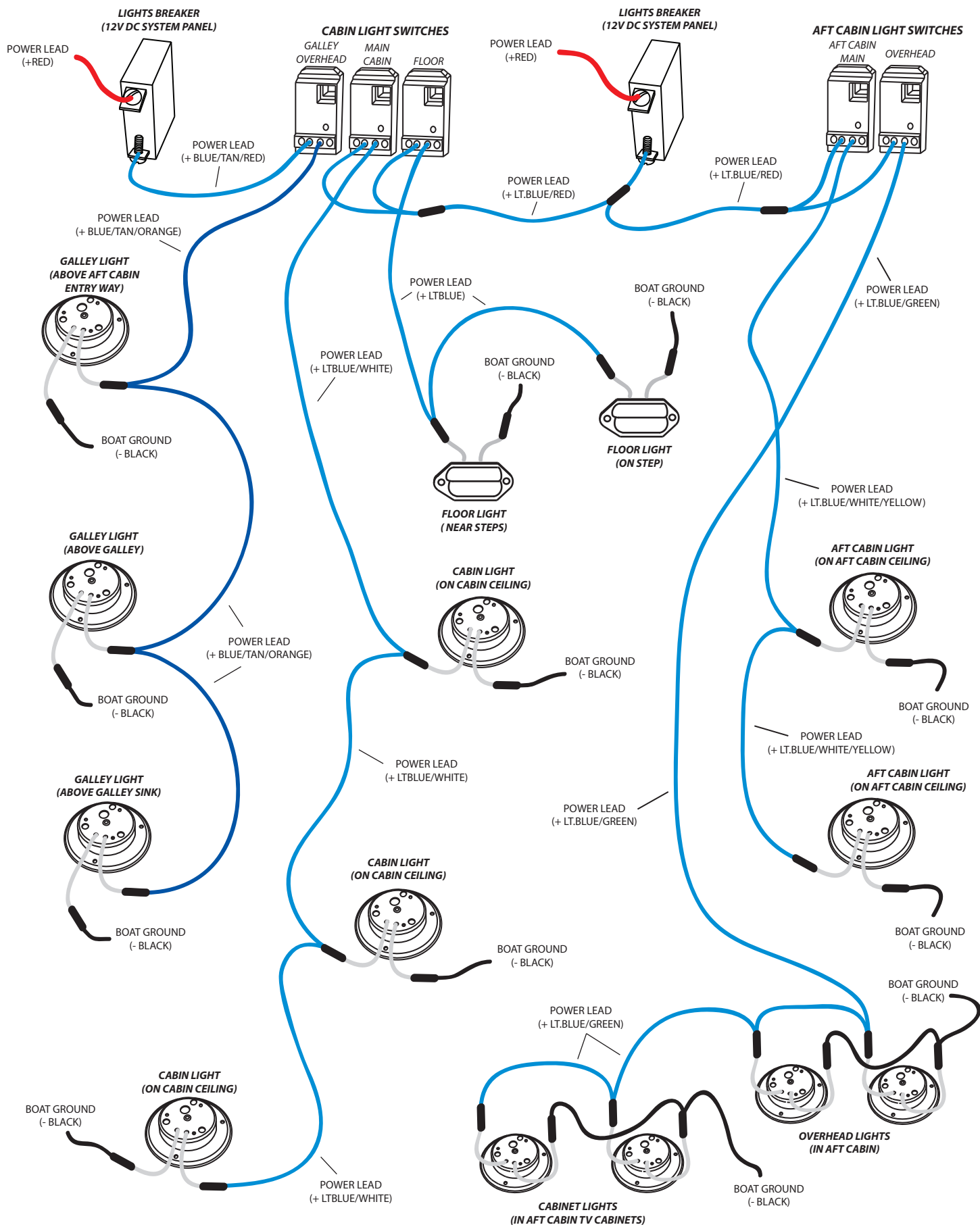
(STARBOARD ENGINE)



# CO DETECTOR



# CABIN LIGHTS



(CKPT & ENG. ROOM LTS)



W/ BATTERY SWITCH OFF

W/ BATTERY SWITCH ON

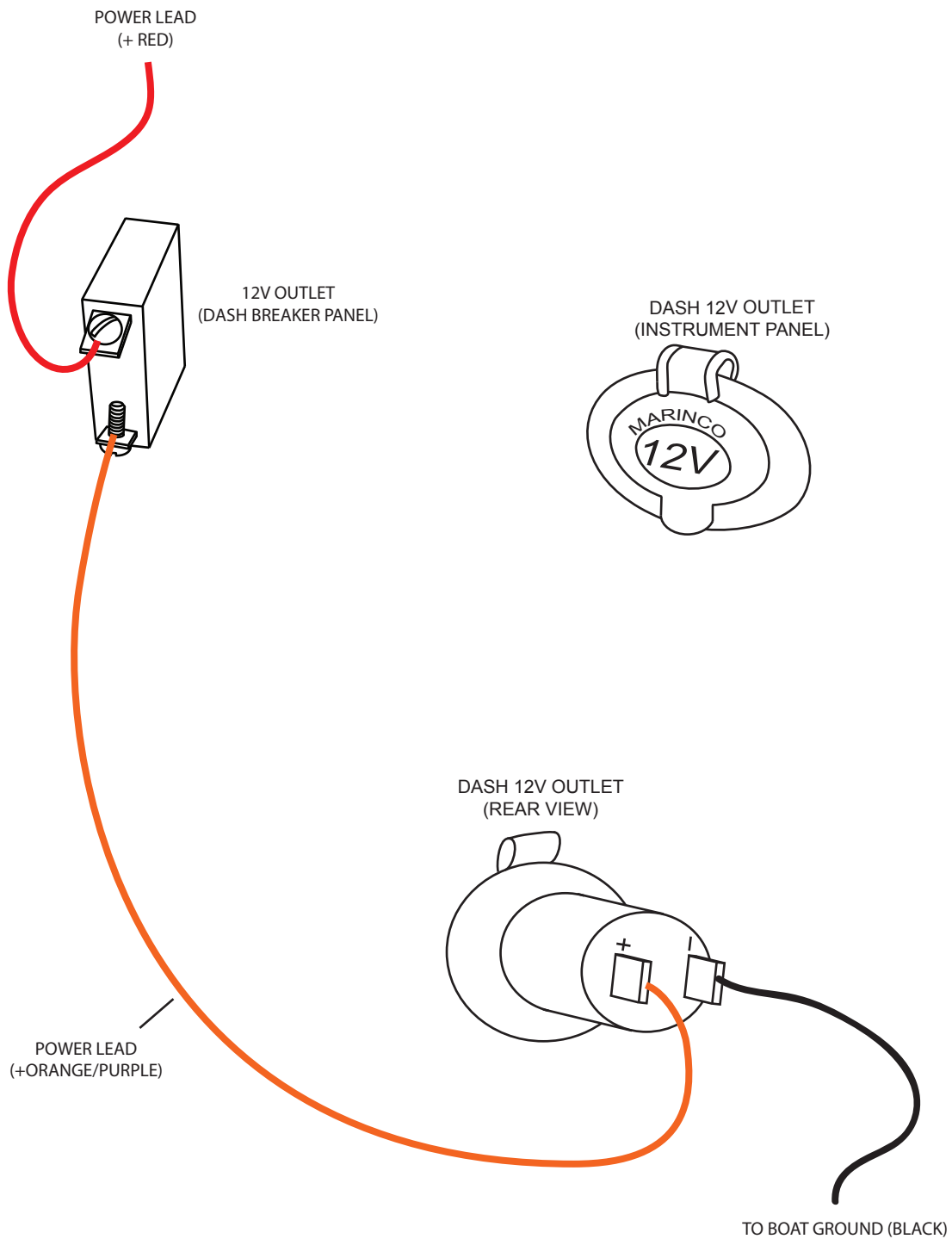
## UNDERWATER LIGHTS MODE OF OPERATION

W/ BATTERY SWITCH ON

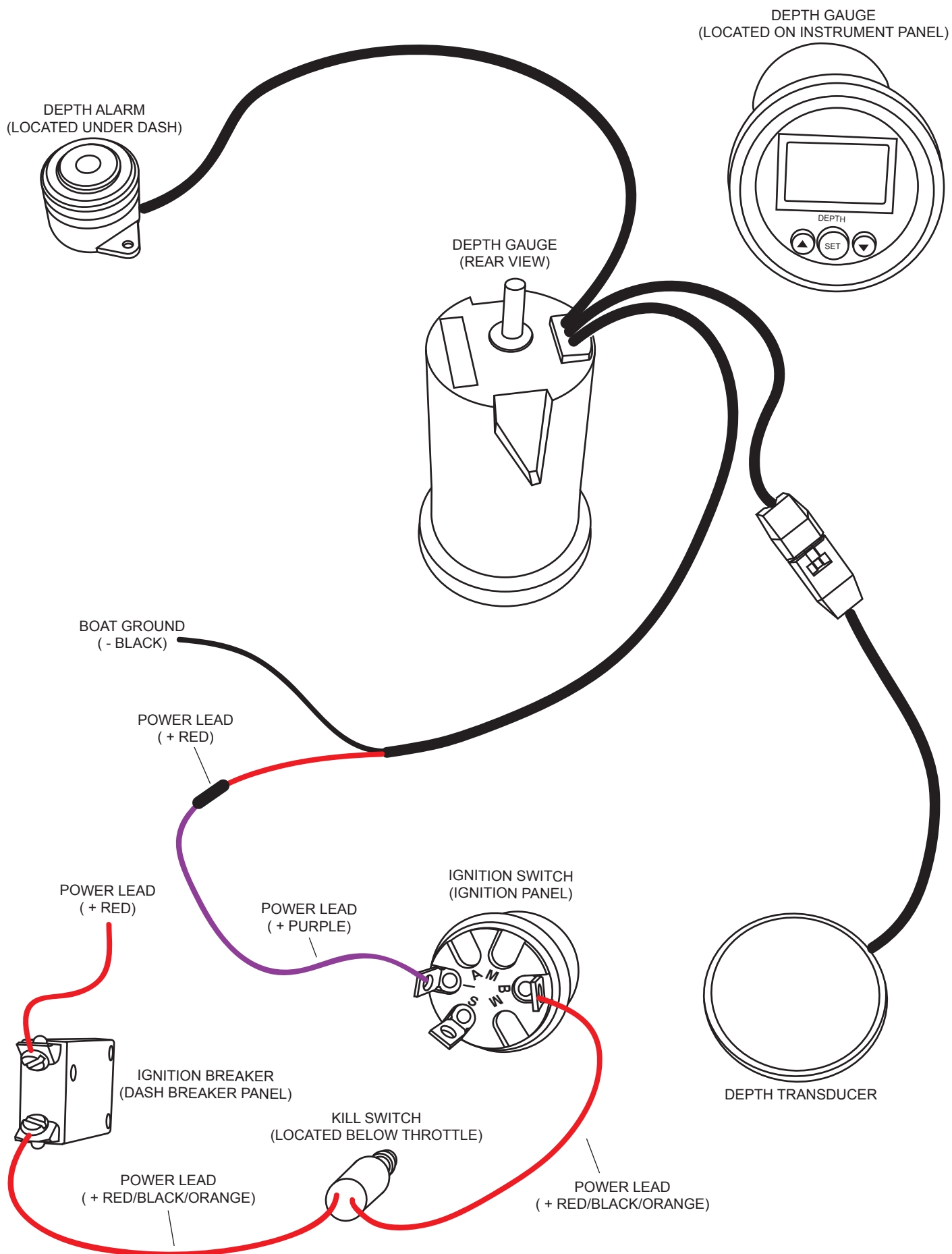
USING THE UNDR WTR LTS SWITCH:  
PRESS TO TURN ON AND OFF



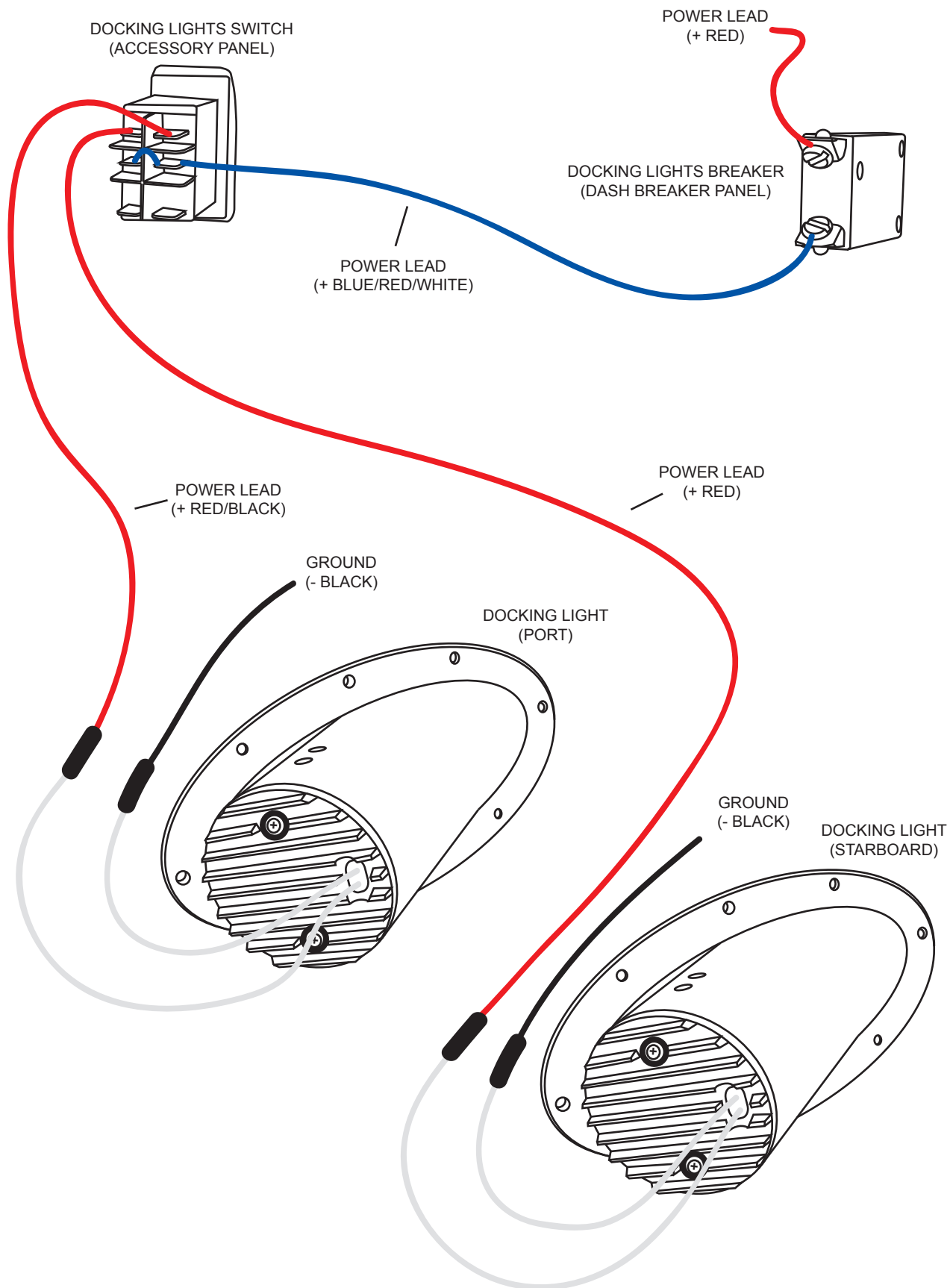
# 12V DASH OUTLET



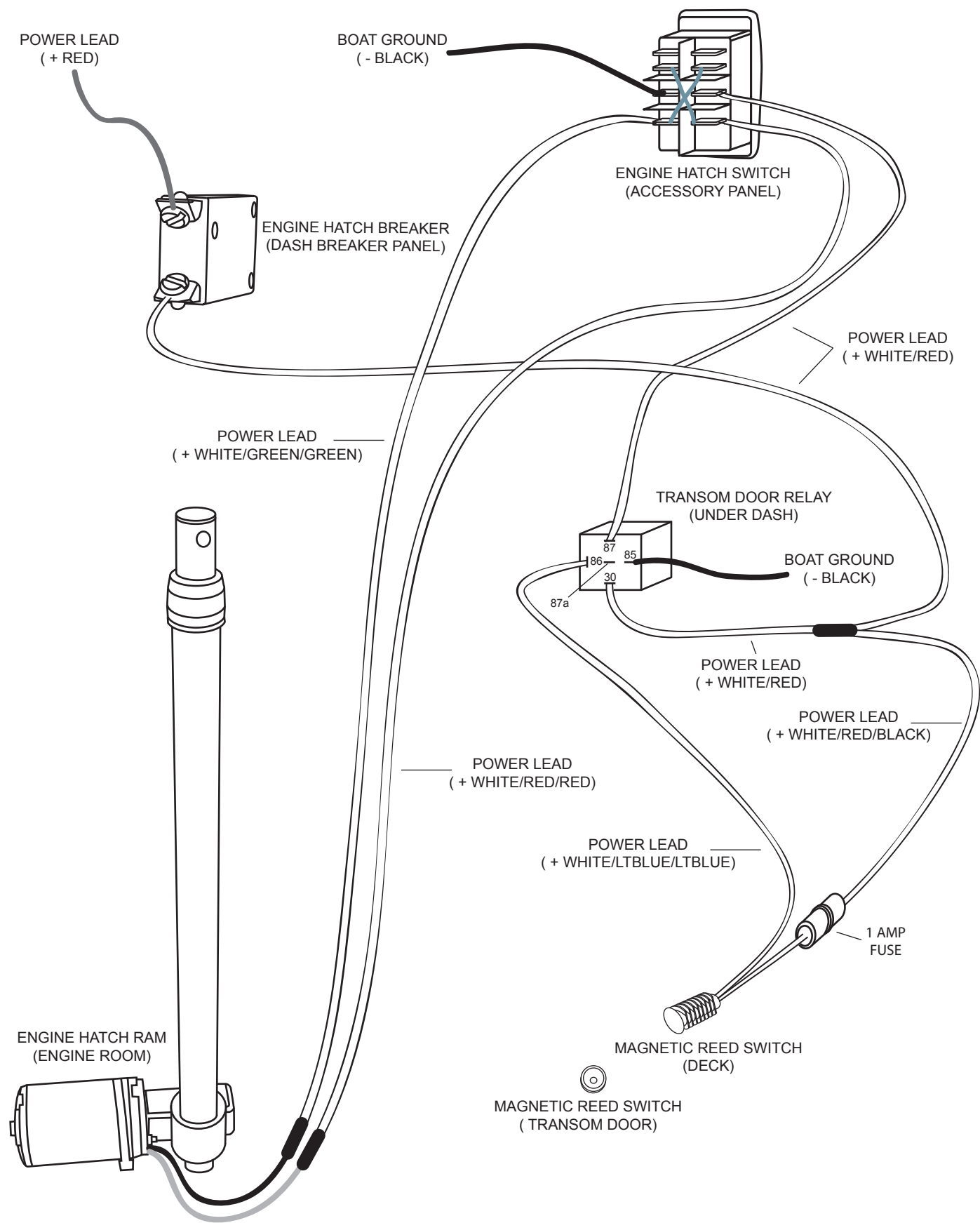
# DEPTH SOUNDER



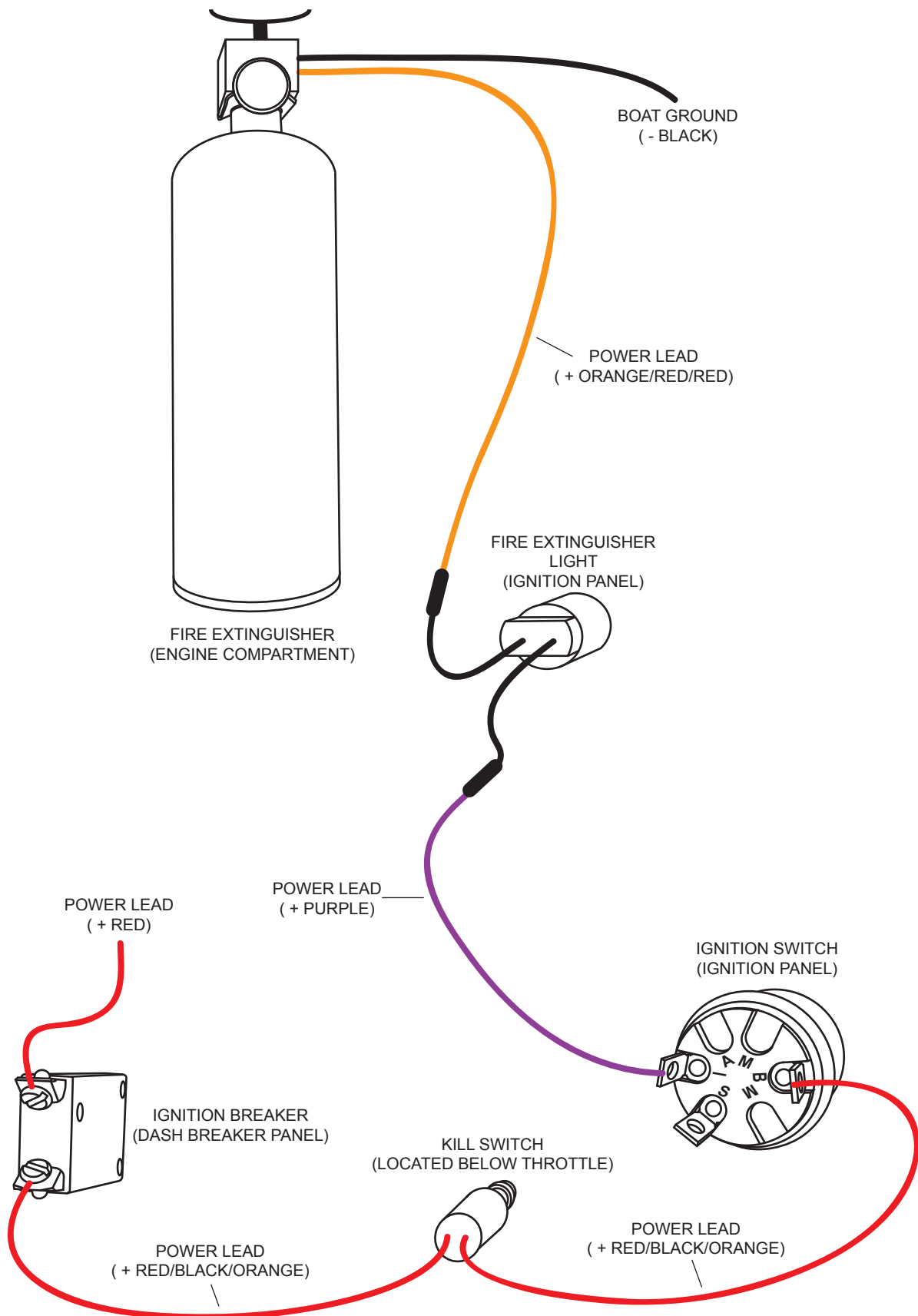
# DOCKING LIGHTS



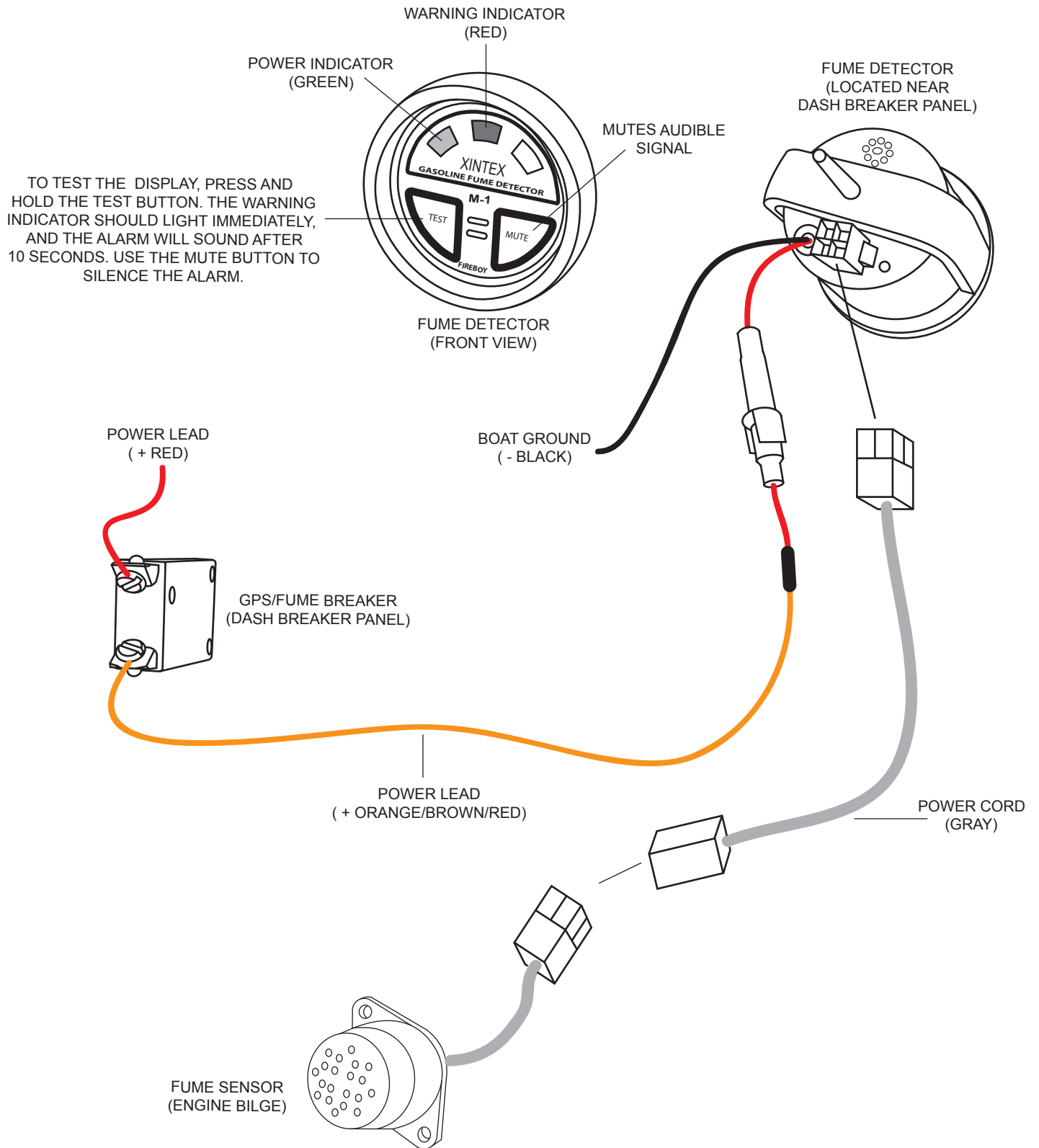
# ENGINE HATCH RAM



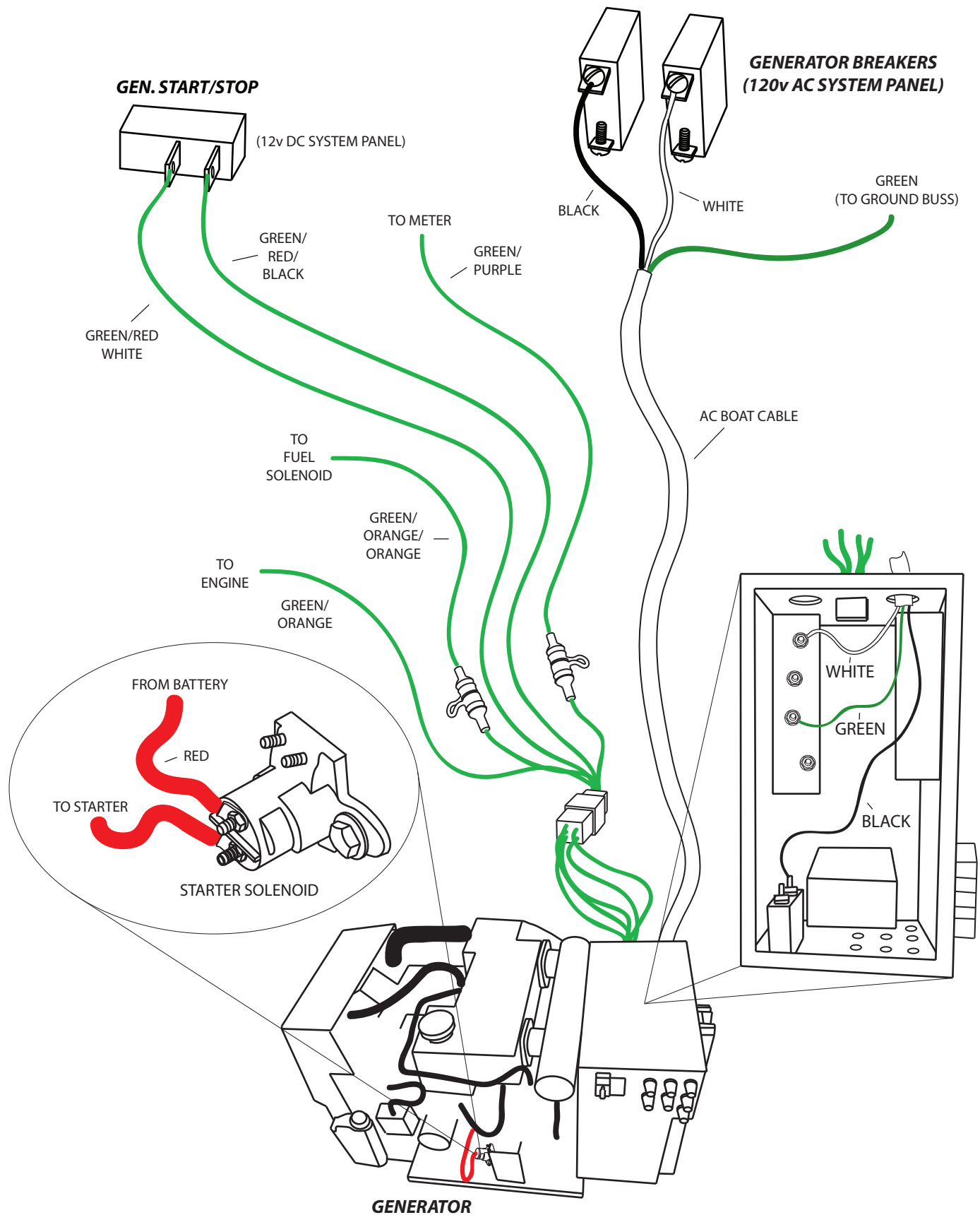
# FIRE EXTINGUISHER SYSTEM



# FUME DETECTOR

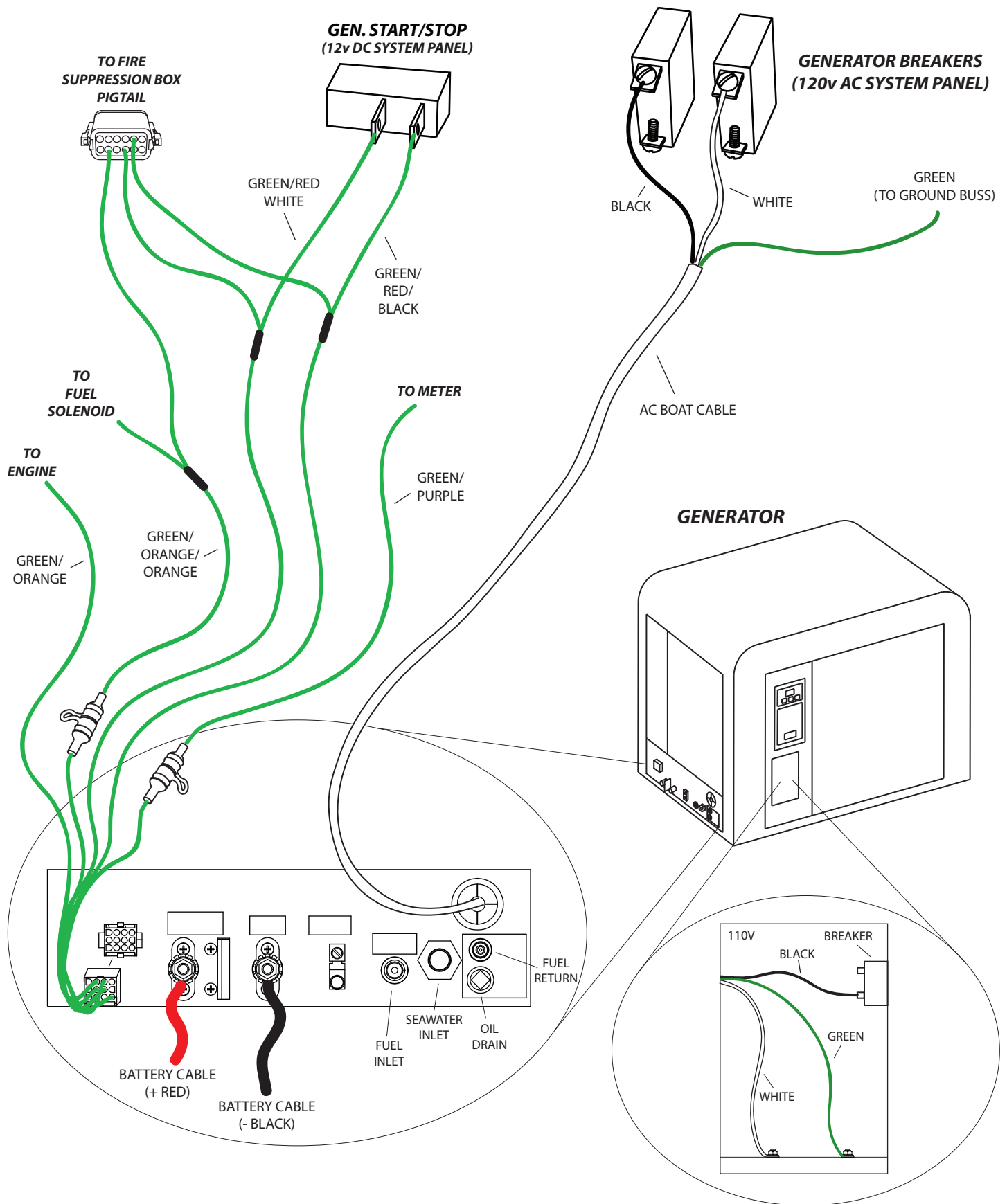


# GENERATOR



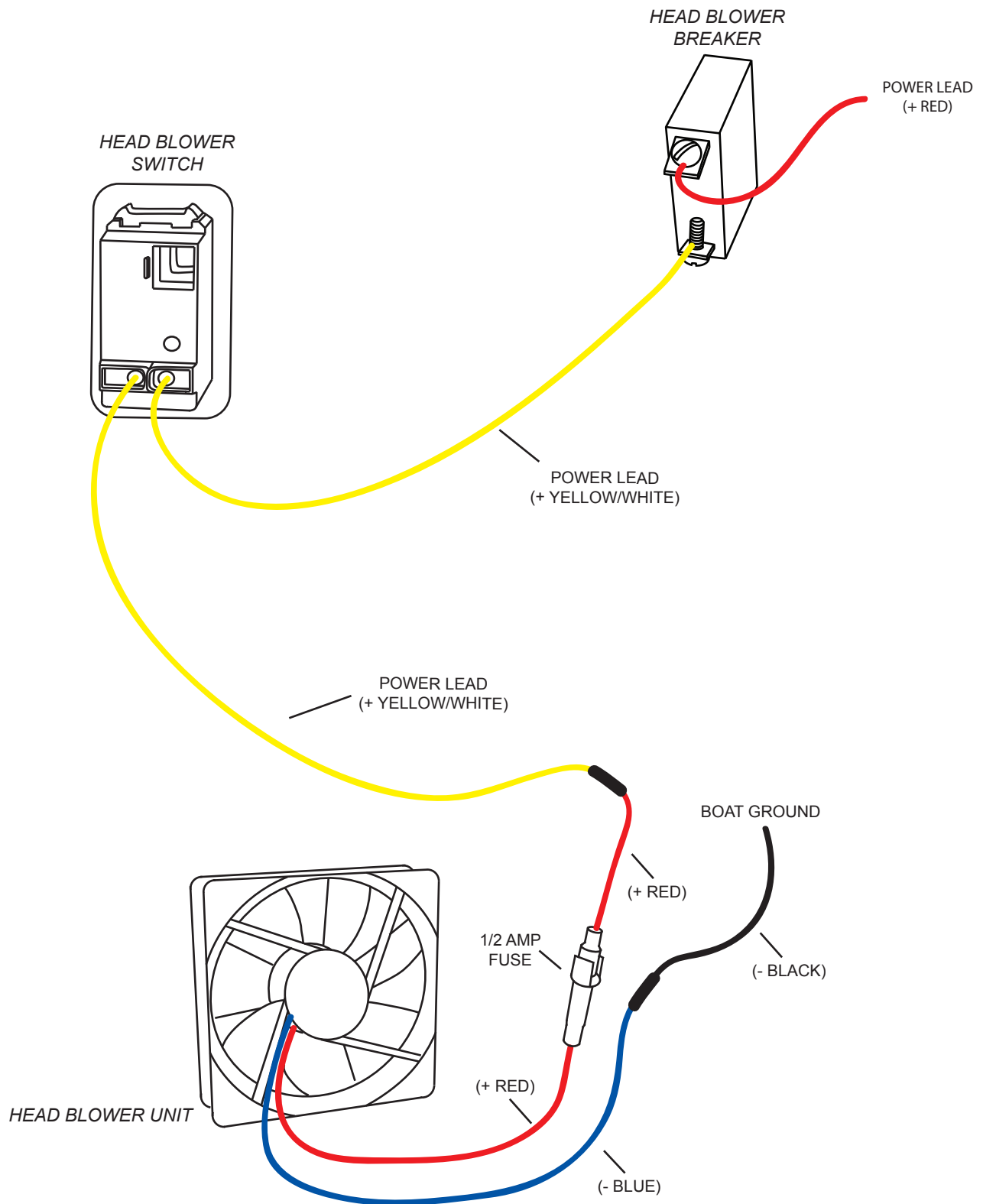
# GENERATOR

## (DIESEL BOAT)

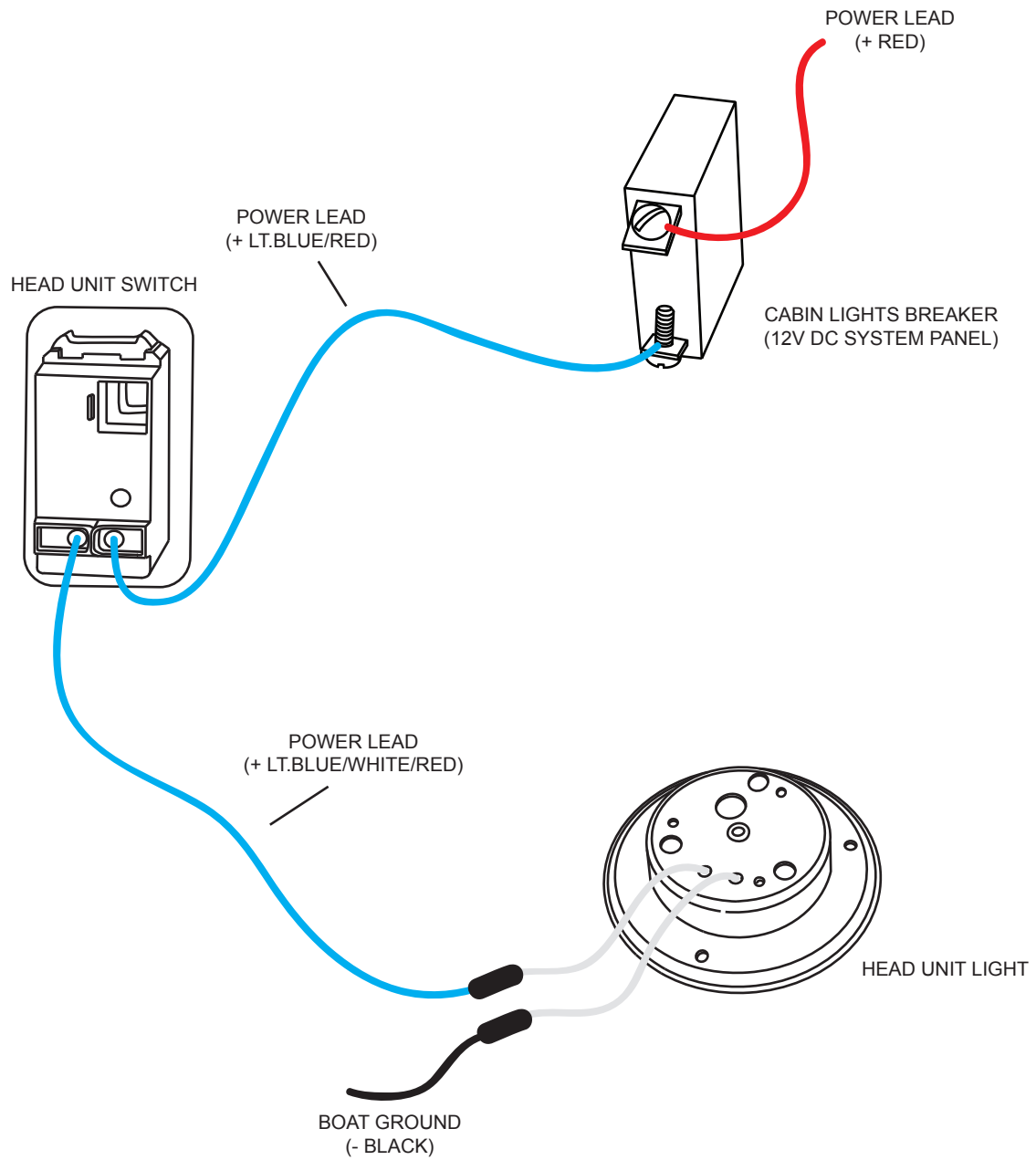




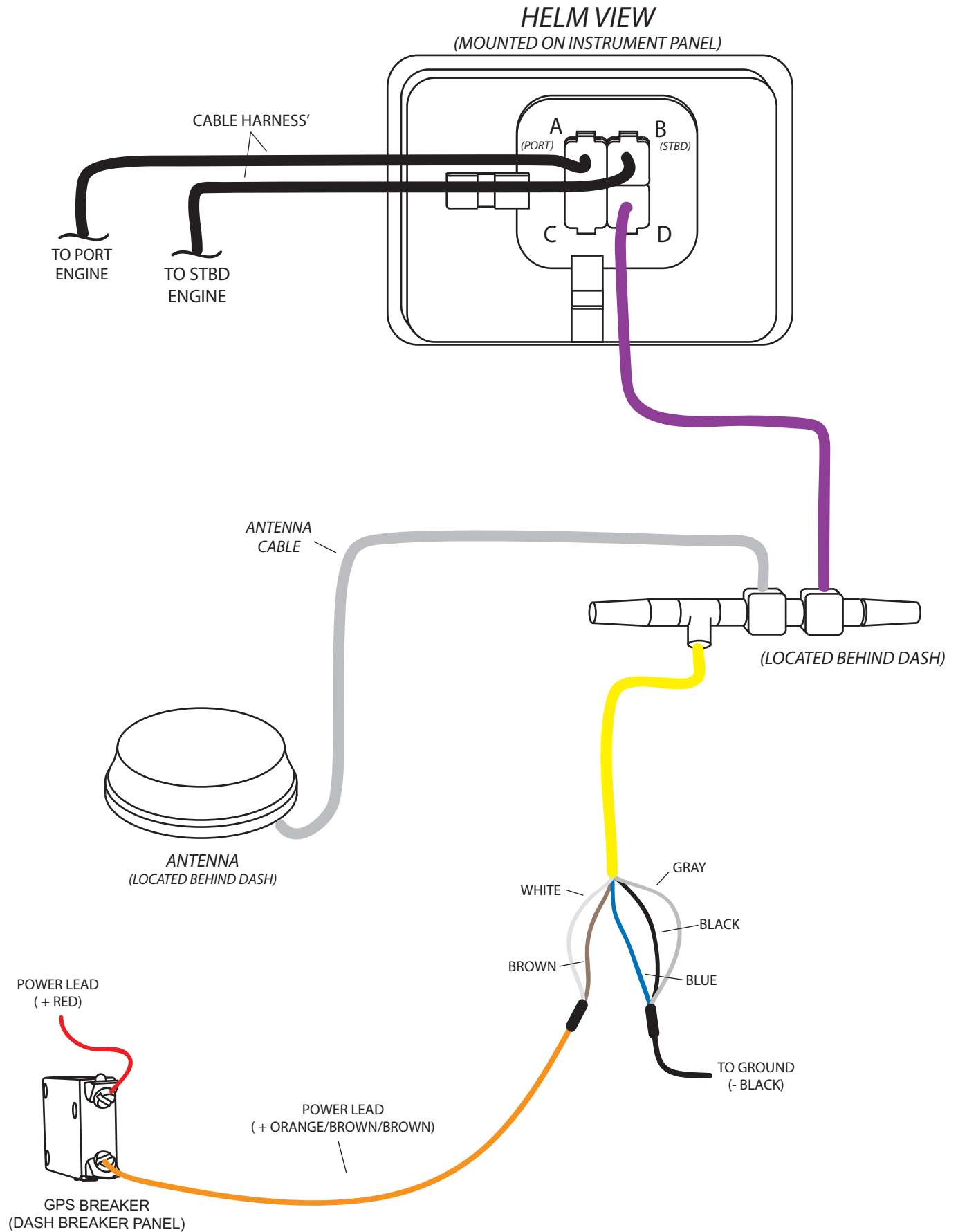
# HEAD BLOWER



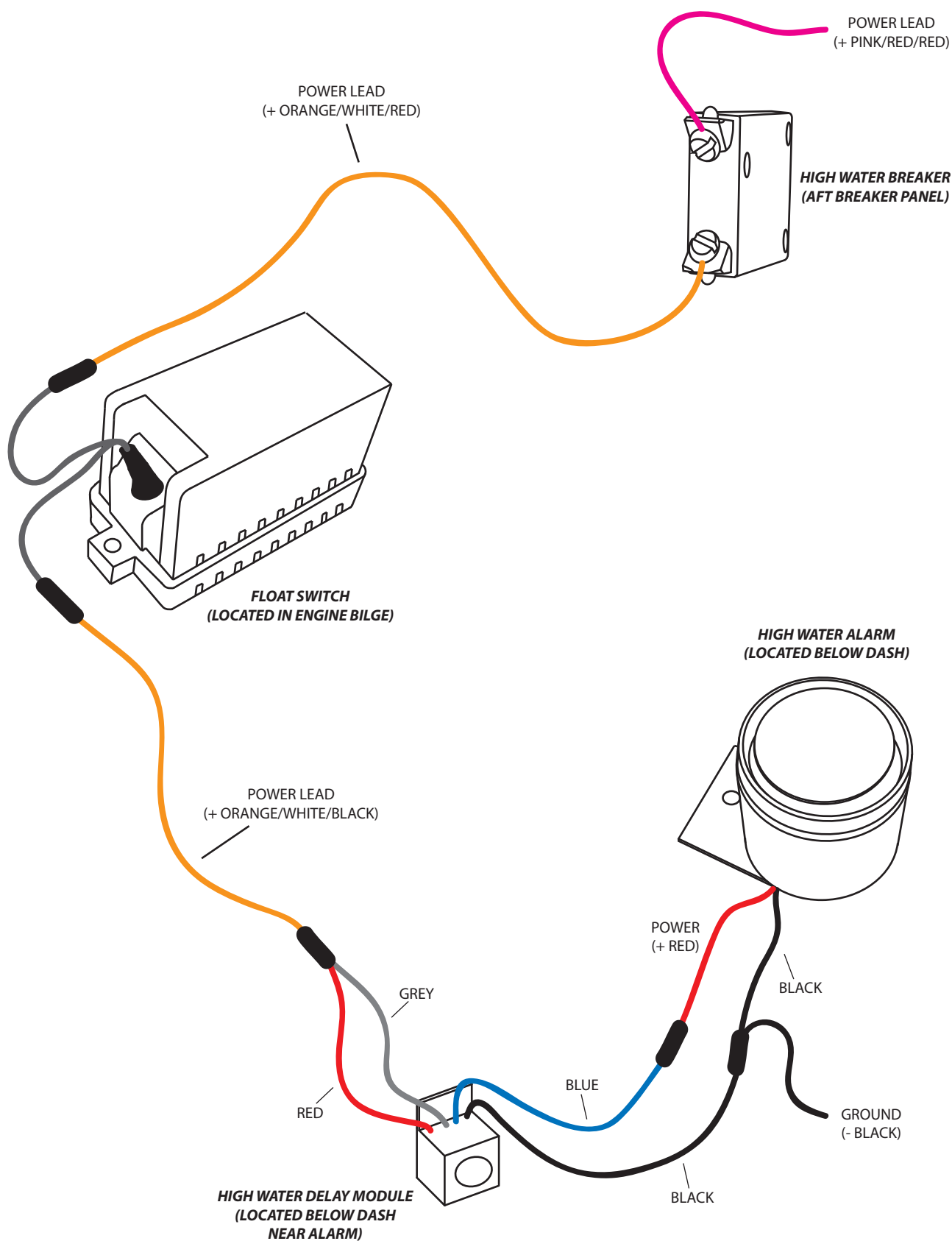
# HEAD UNIT LIGHT



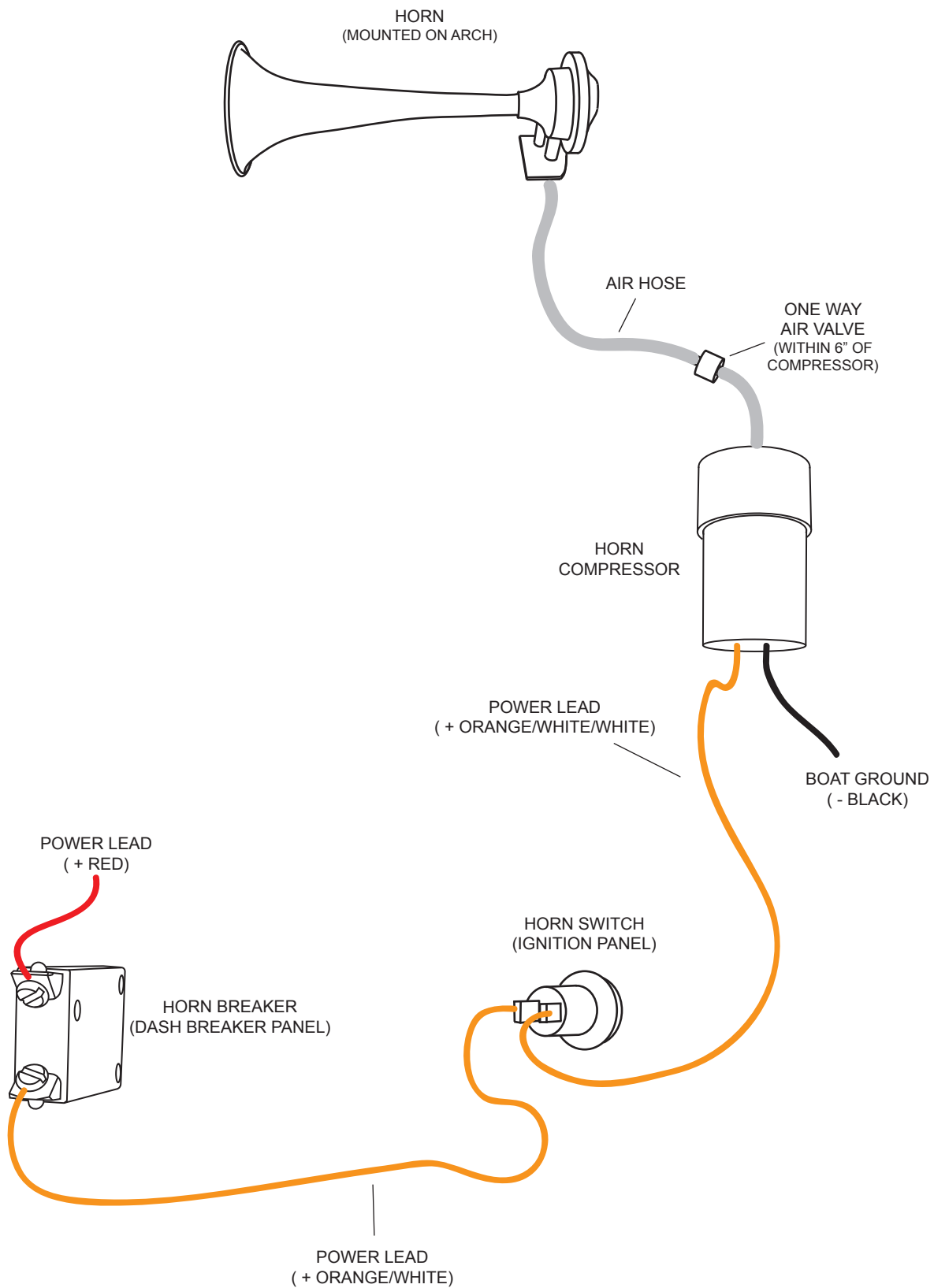
# HELM VIEW (VOLVO GAS)



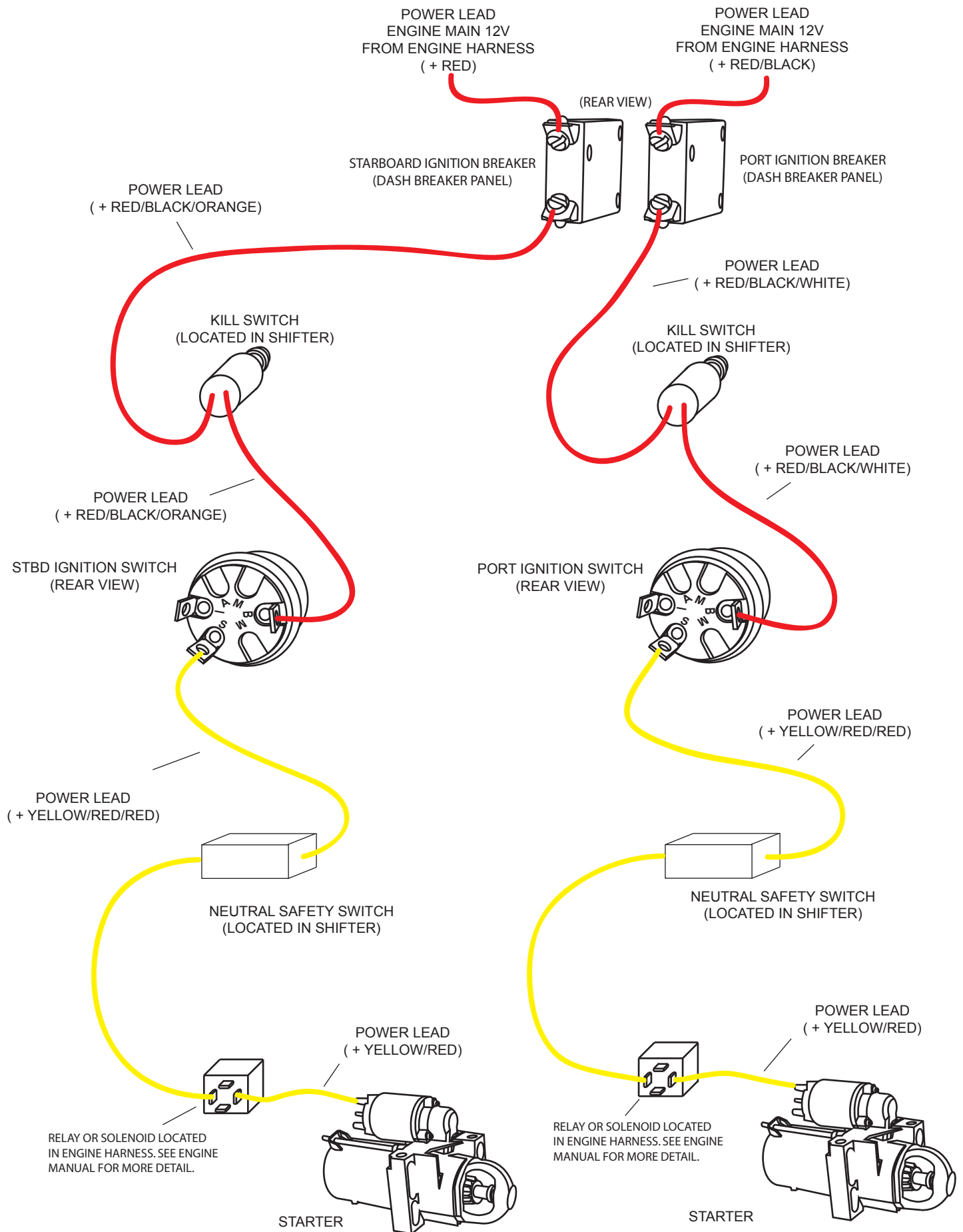
# HIGH WATER ALARM



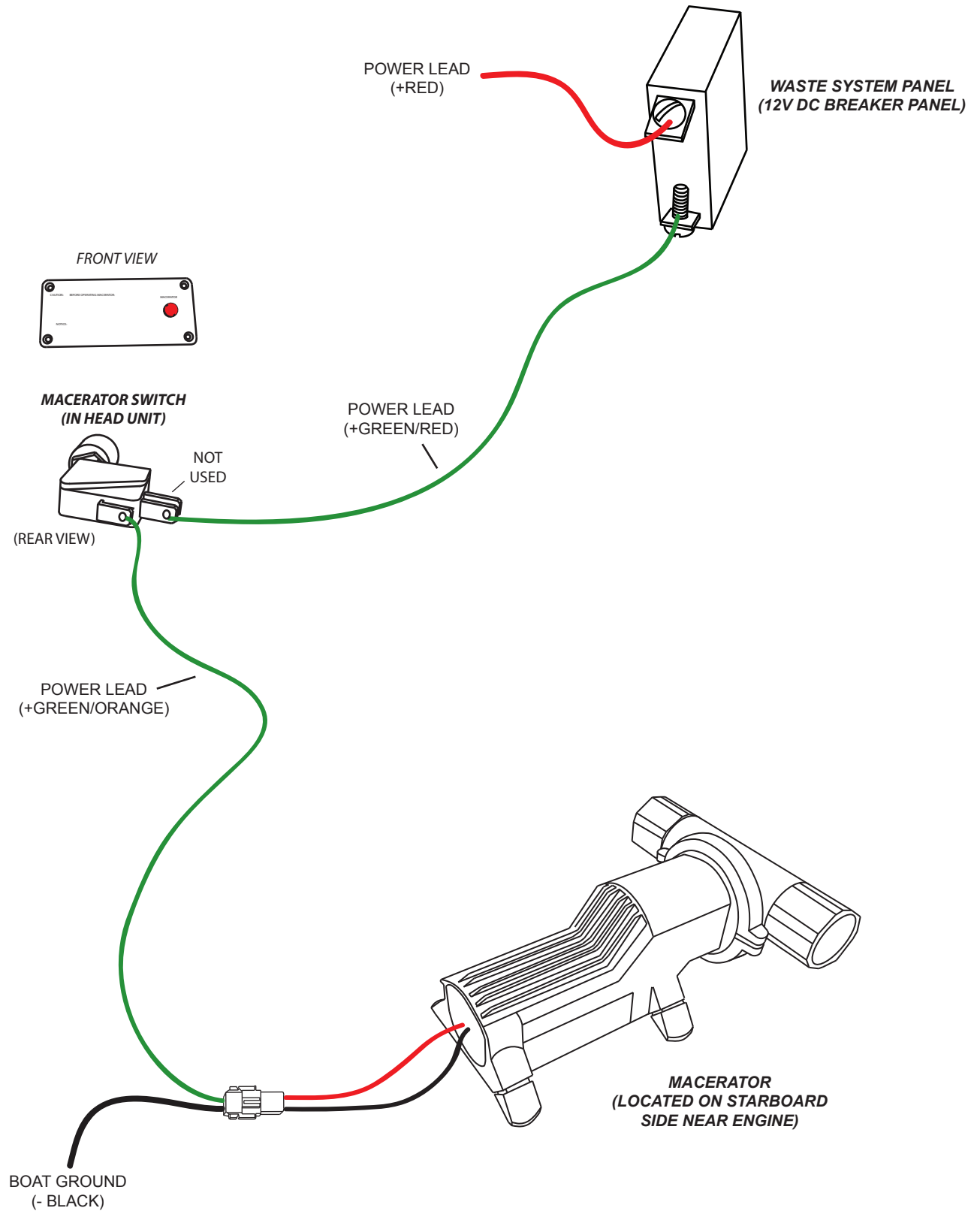
# HORN



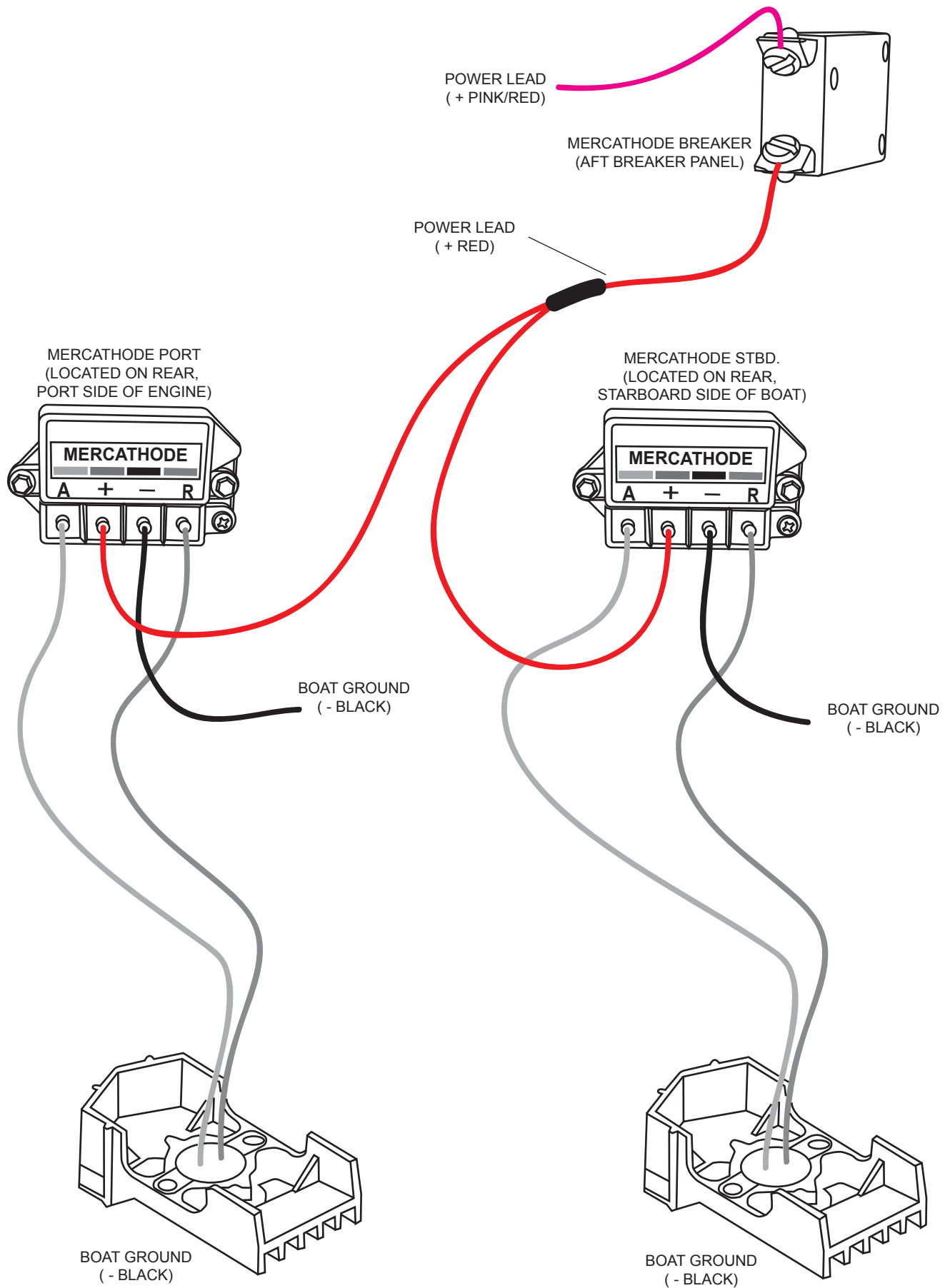
# IGNITION



# MACERATOR

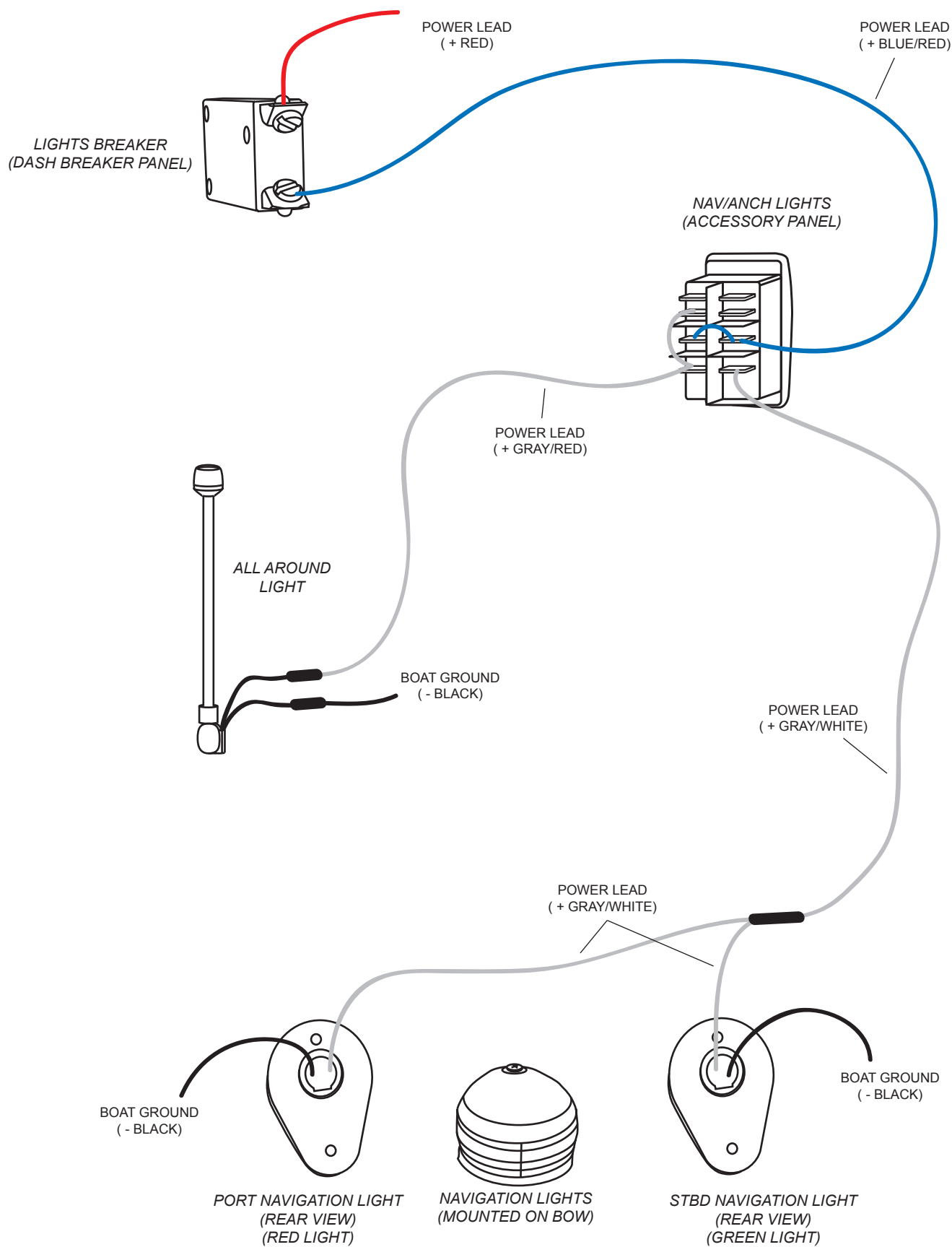


# MERCATHODE

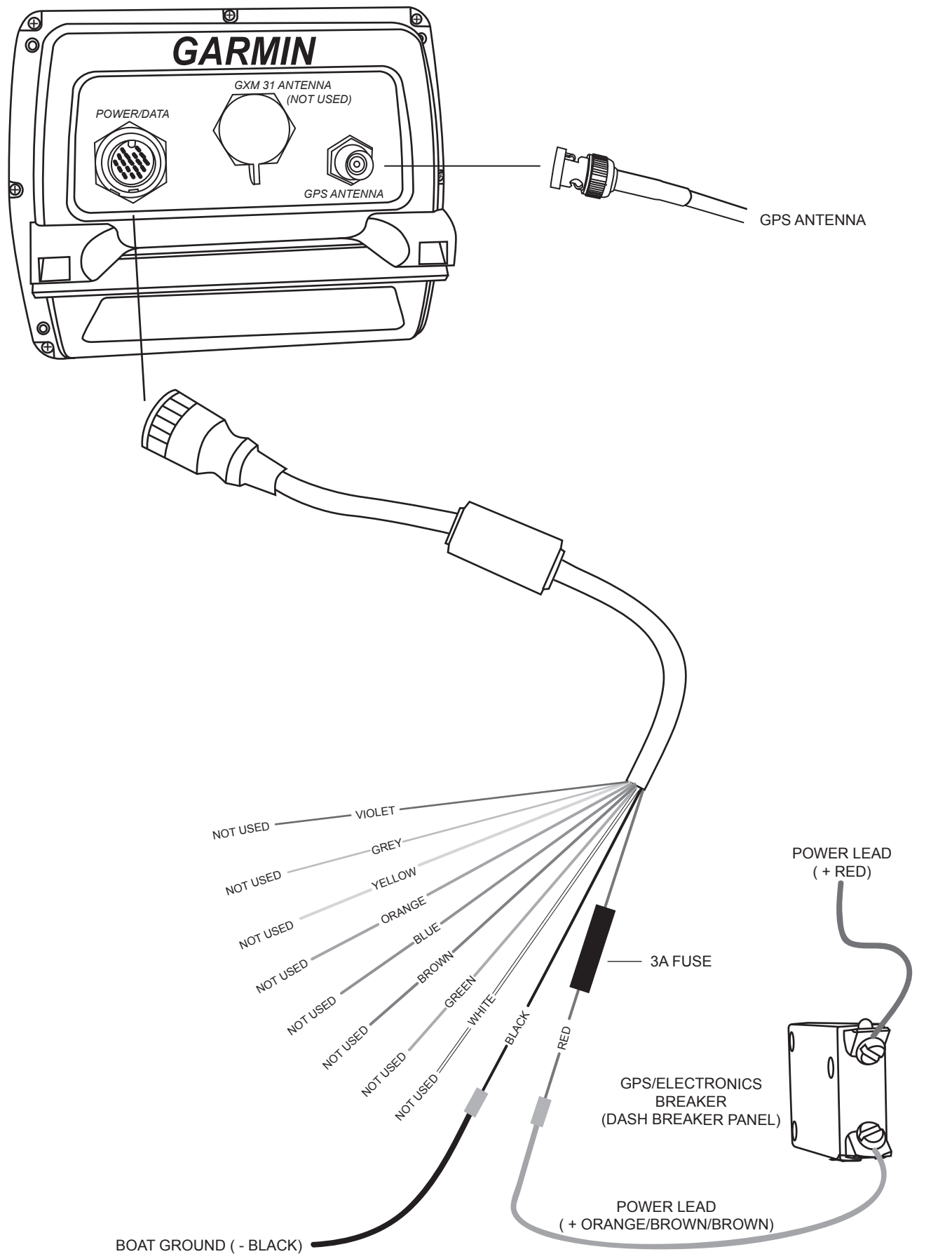




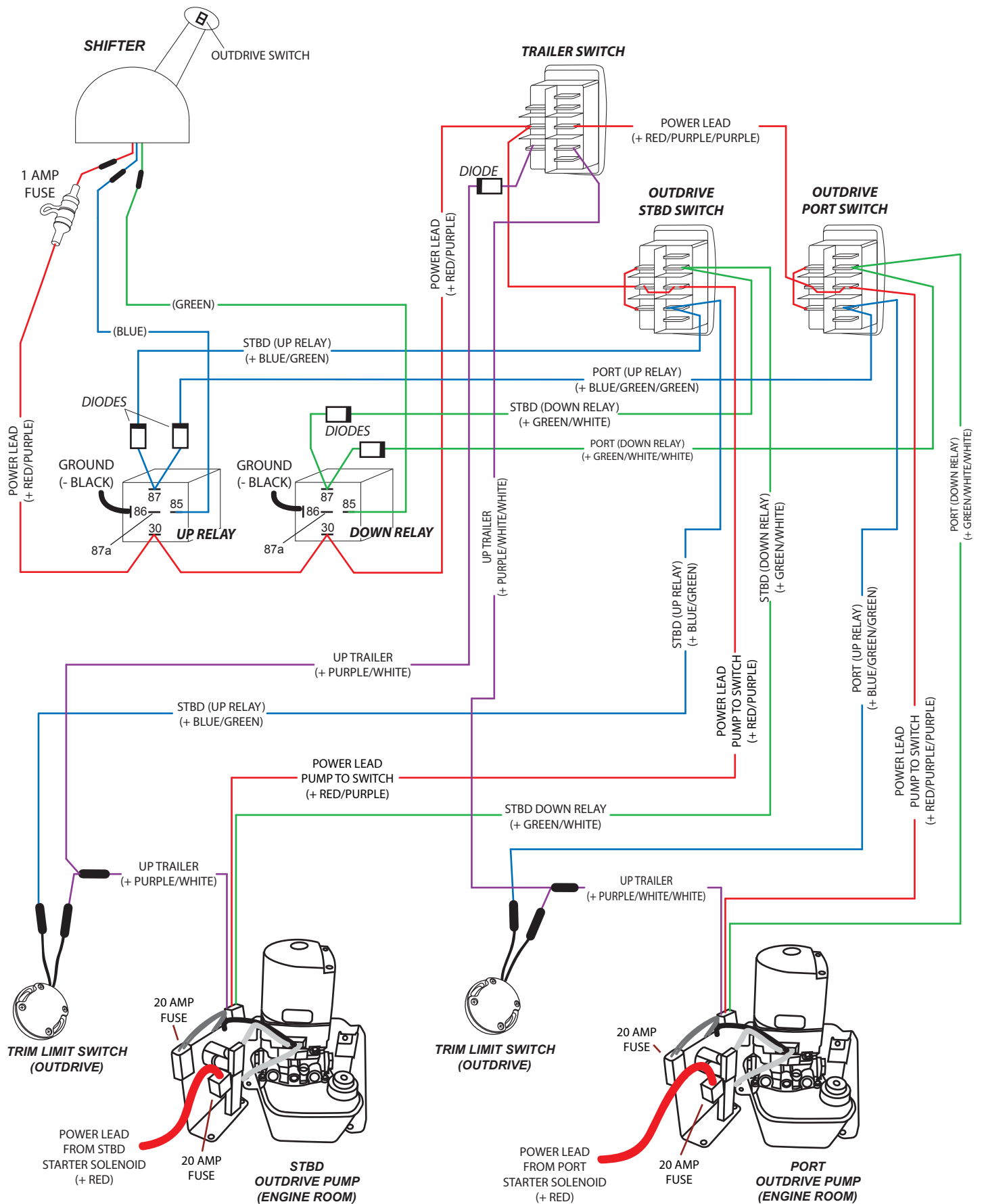
# NAVIGATION/ANCHOR LIGHTS



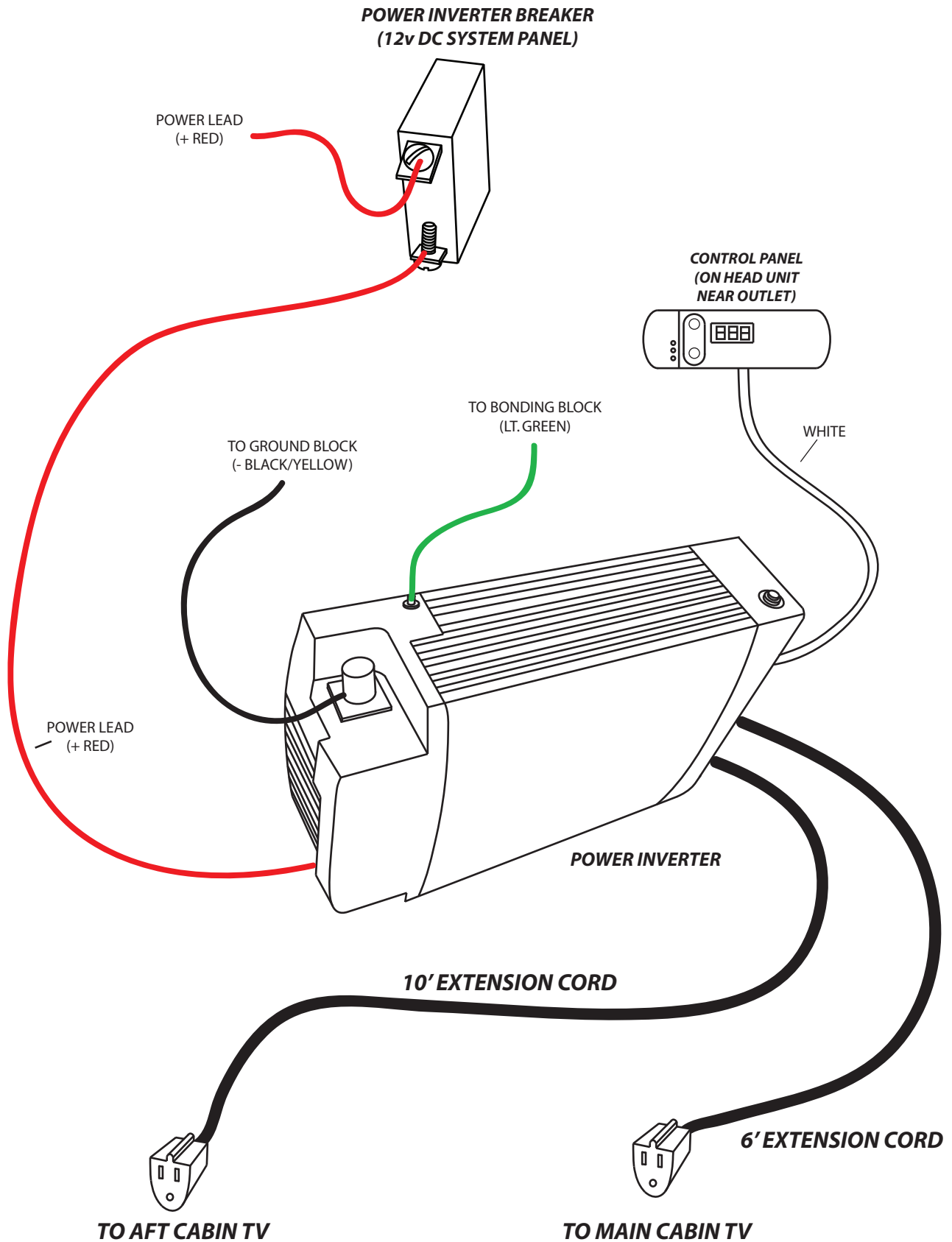
# NAVIGATION SYSTEM



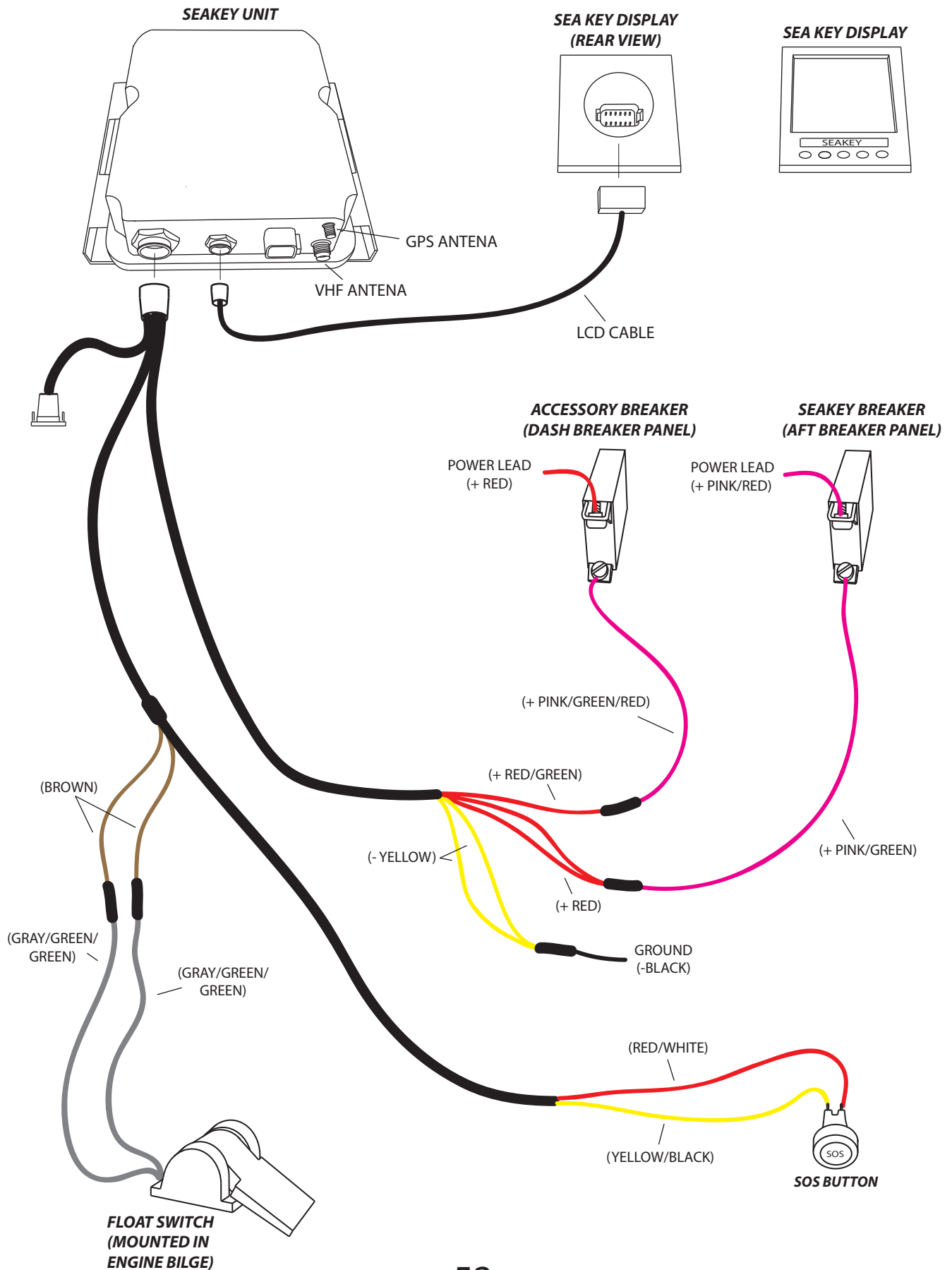
(MERCURY ENGINES NON SMART CRAFT)



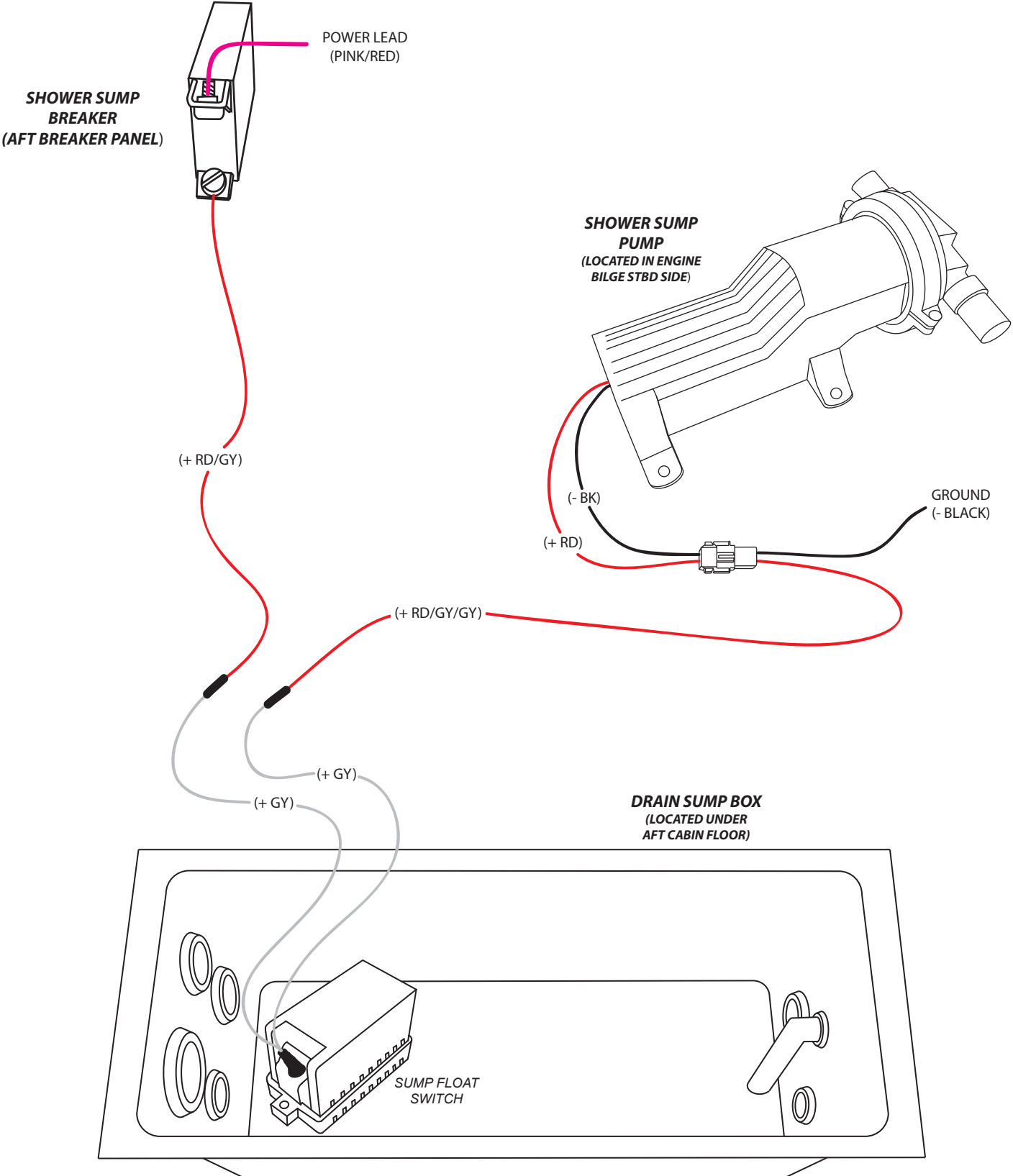
# TV POWER INVERTER



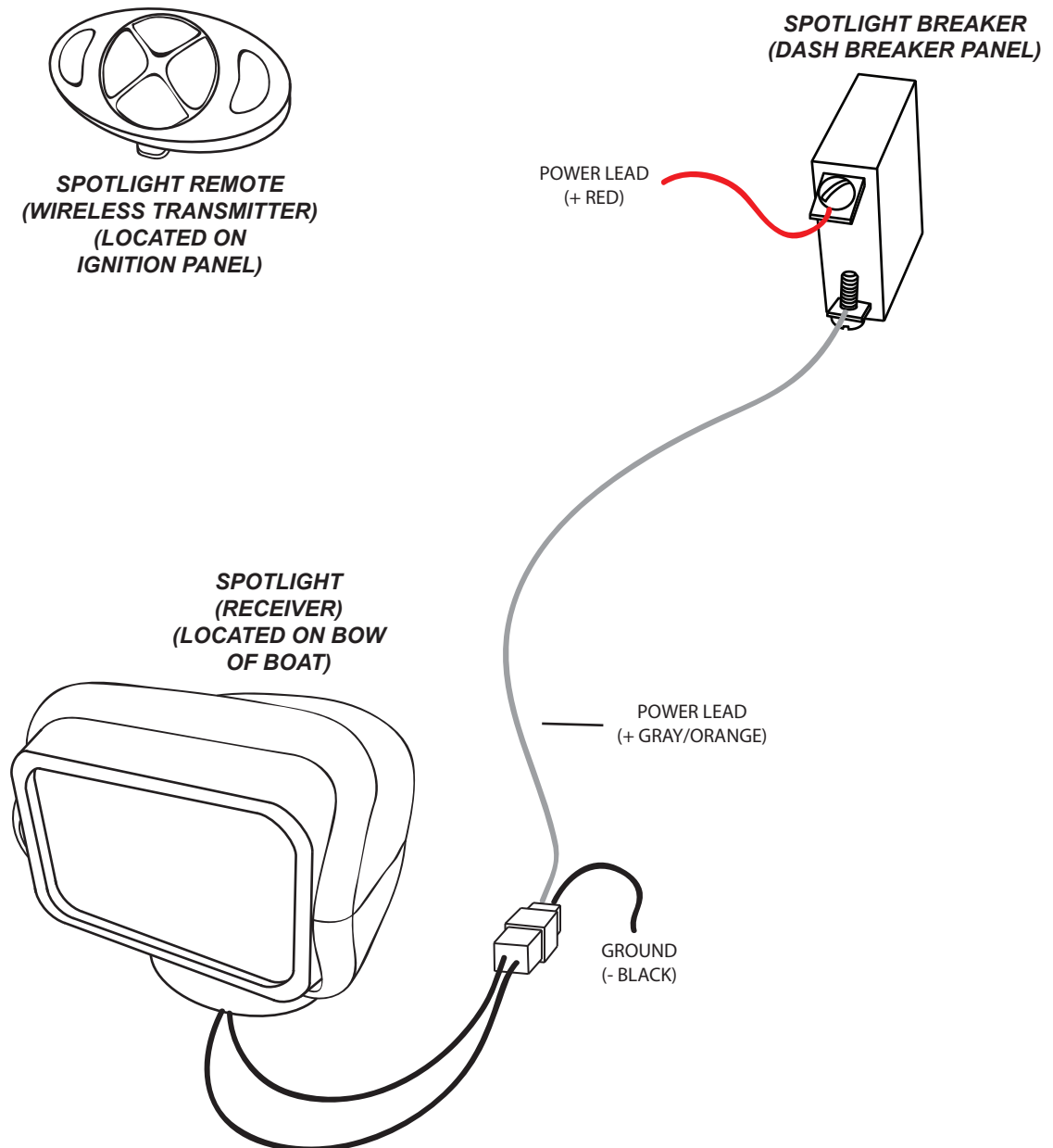
# SEAKEY



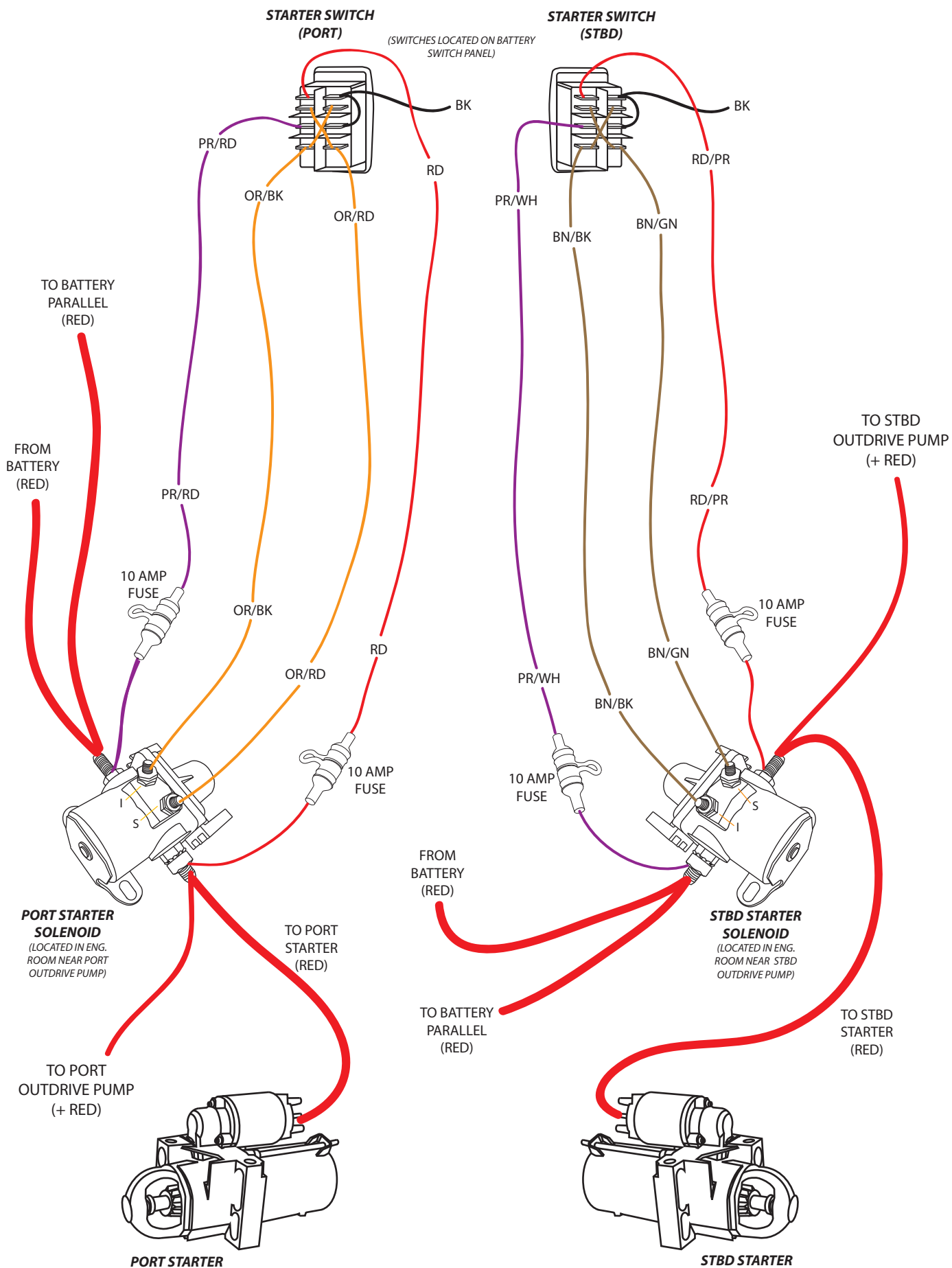
# SHOWER SUMP



# SPOTLIGHT

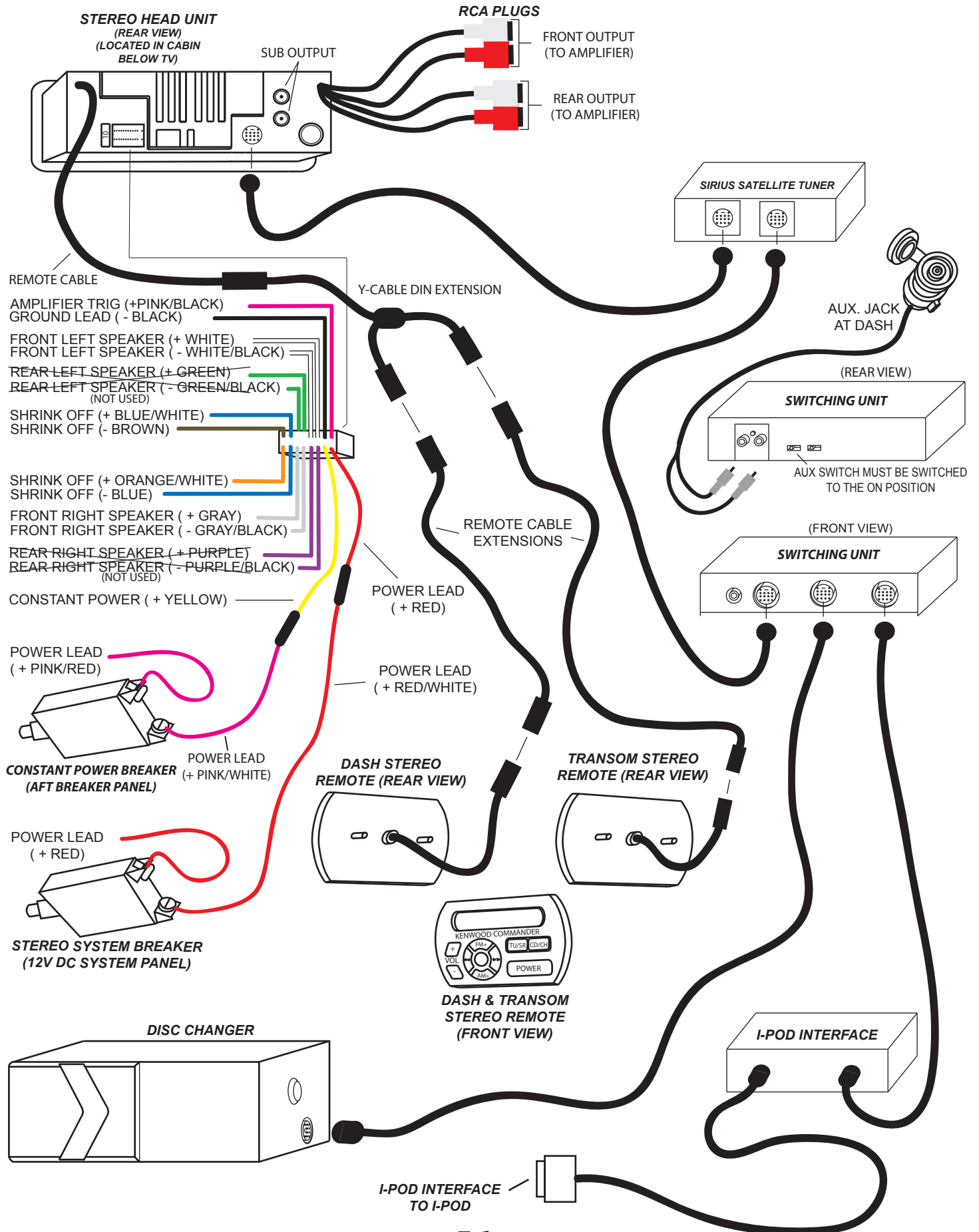


# START SOLENOID

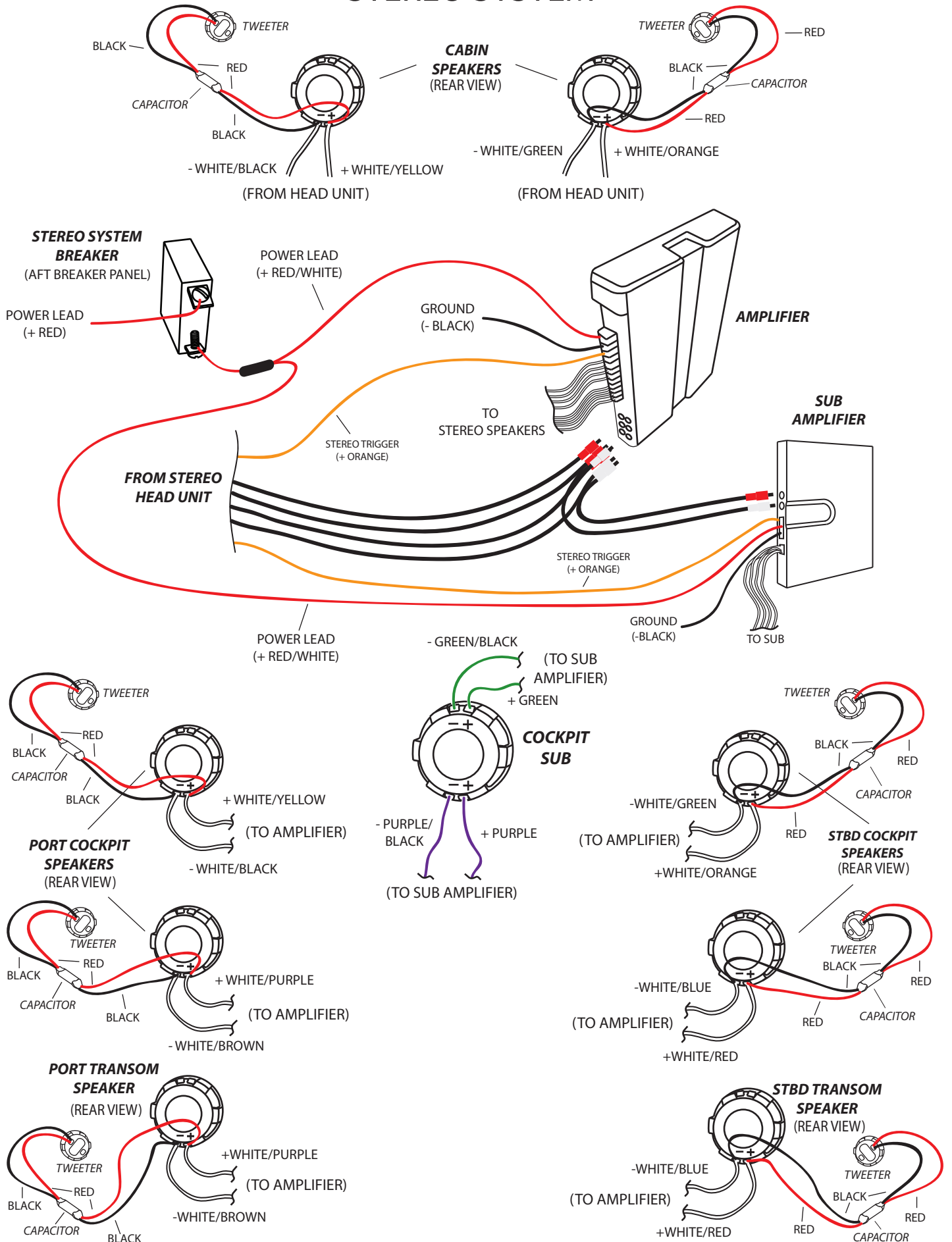




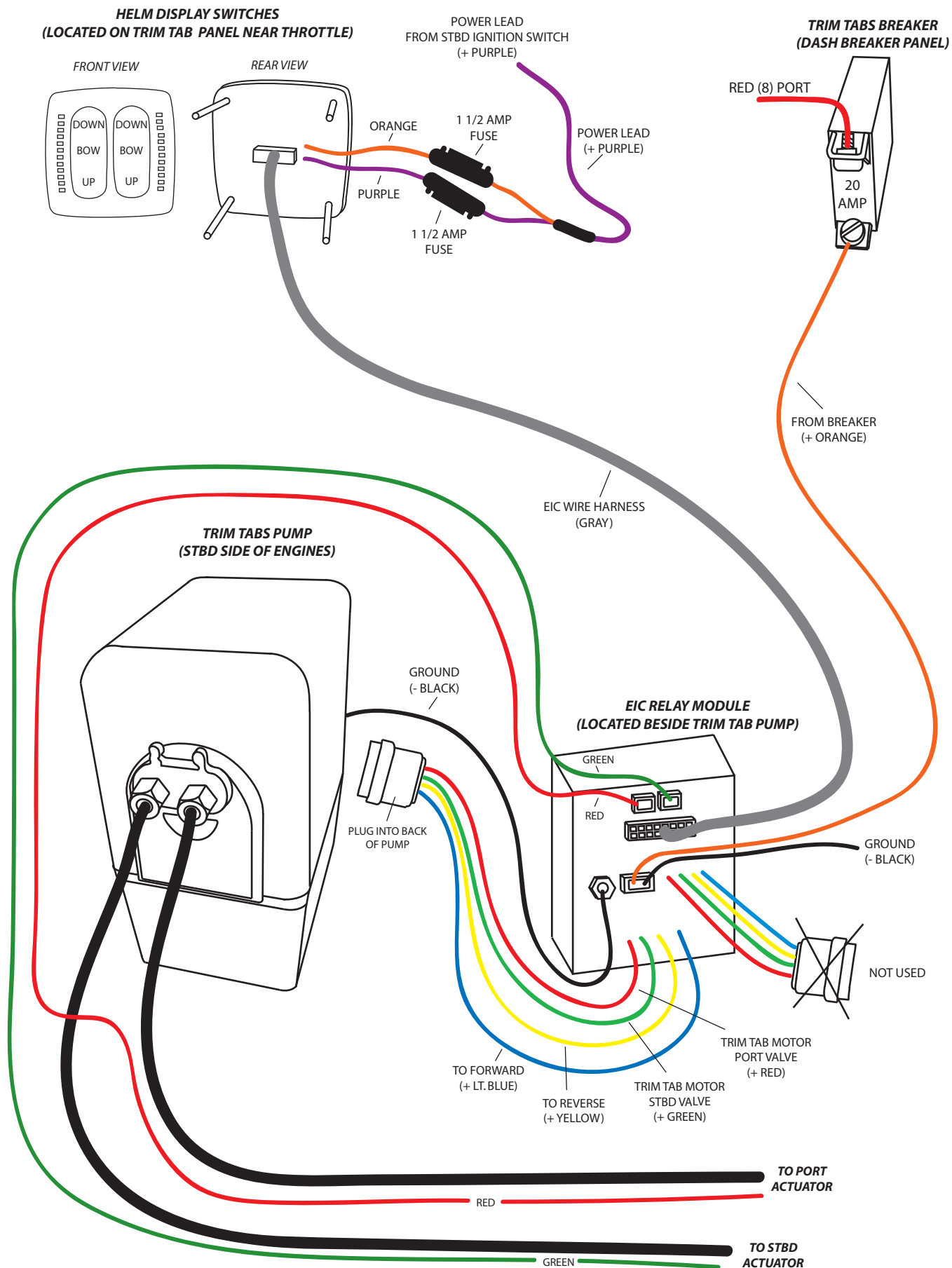
# STEREO KENWOOD KTS MP400MR



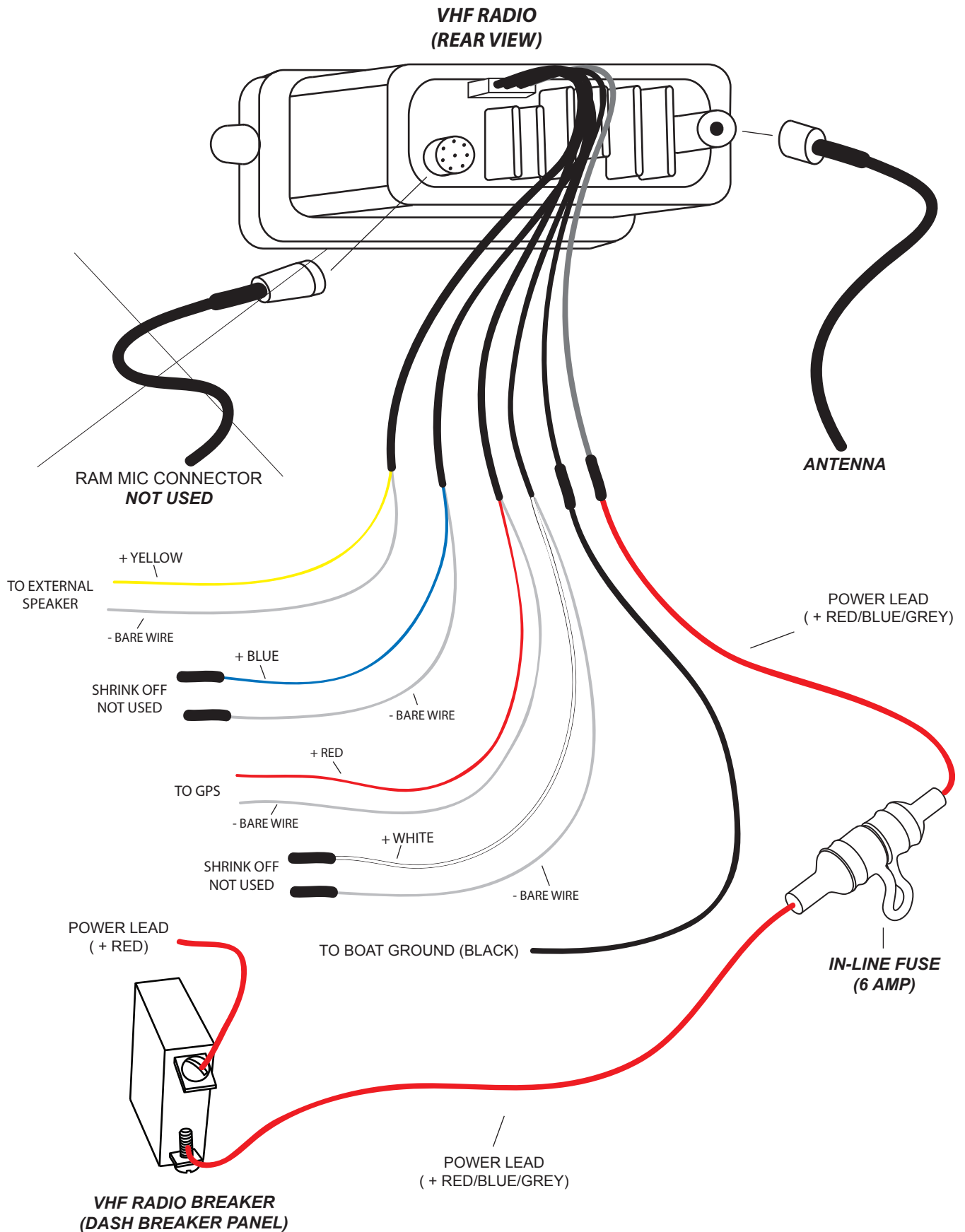
# STEREO SYSTEM



# TRIM TAB PUMP



# VHF RADIO

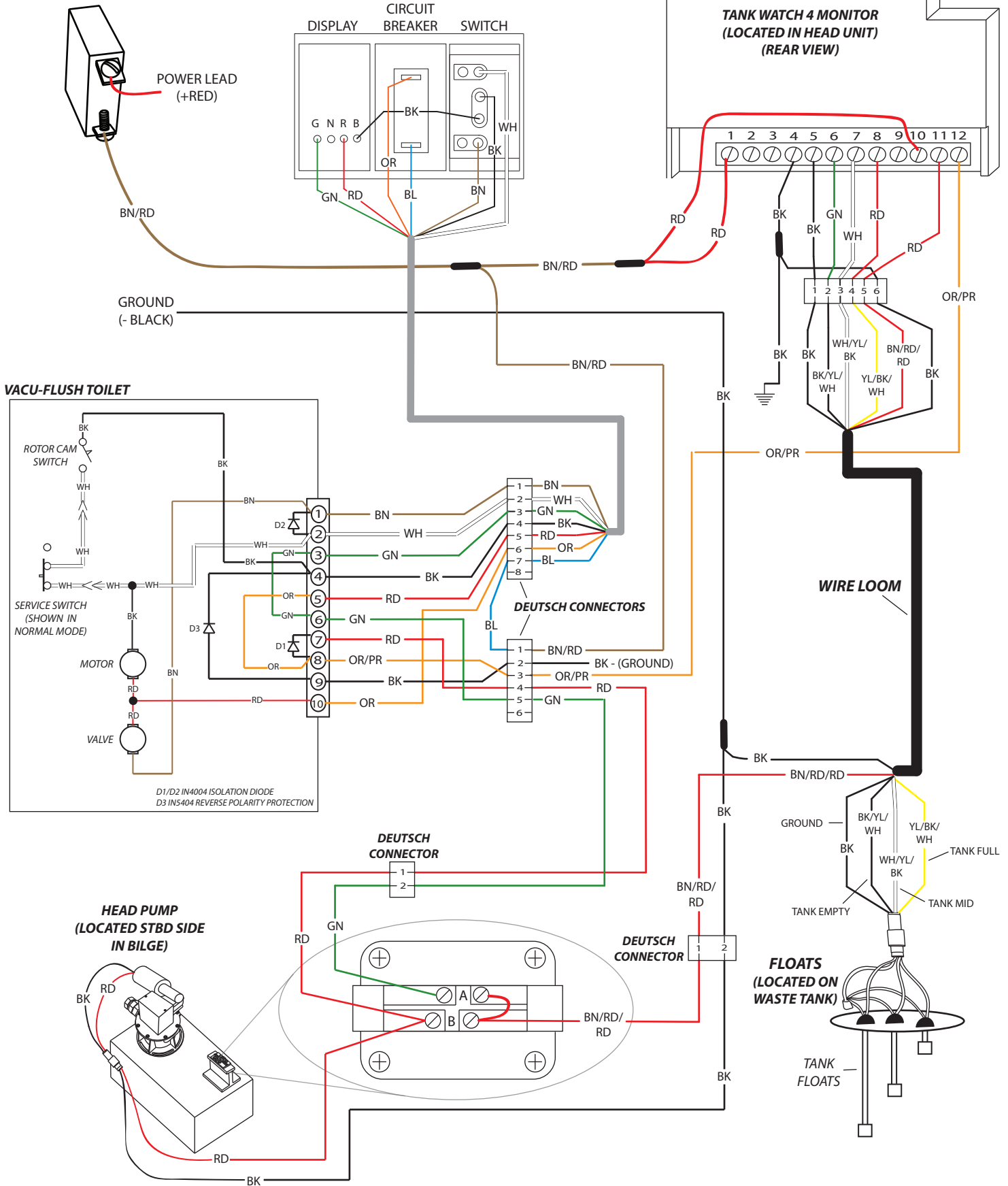


# WASTE SYSTEM

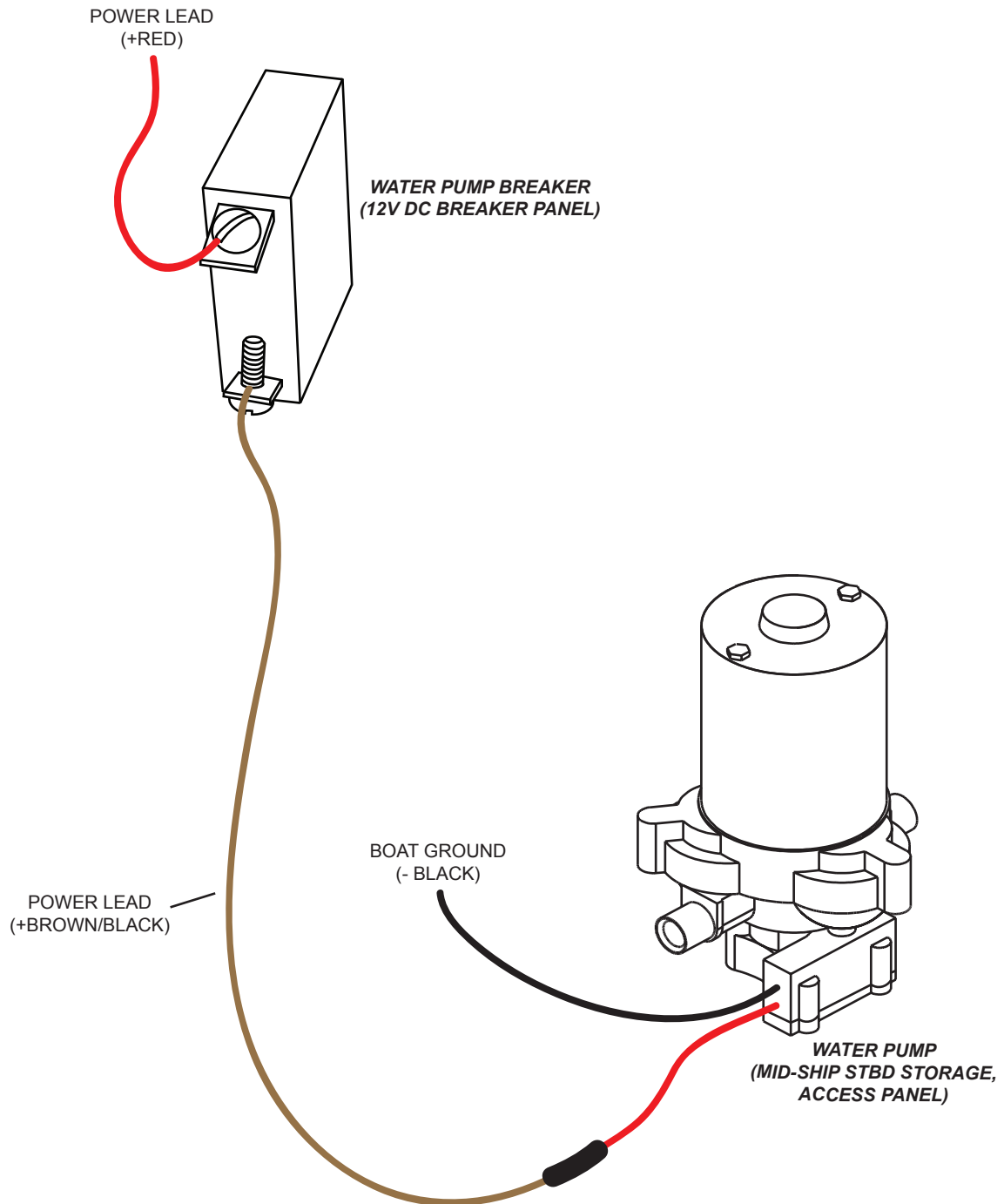
**WASTE SYSTEM BREAKER  
(12V DC BREAKER PANEL)**

**SWITCH/DISPLAY/BREAKER  
(LOCATED IN HEAD UNIT)**

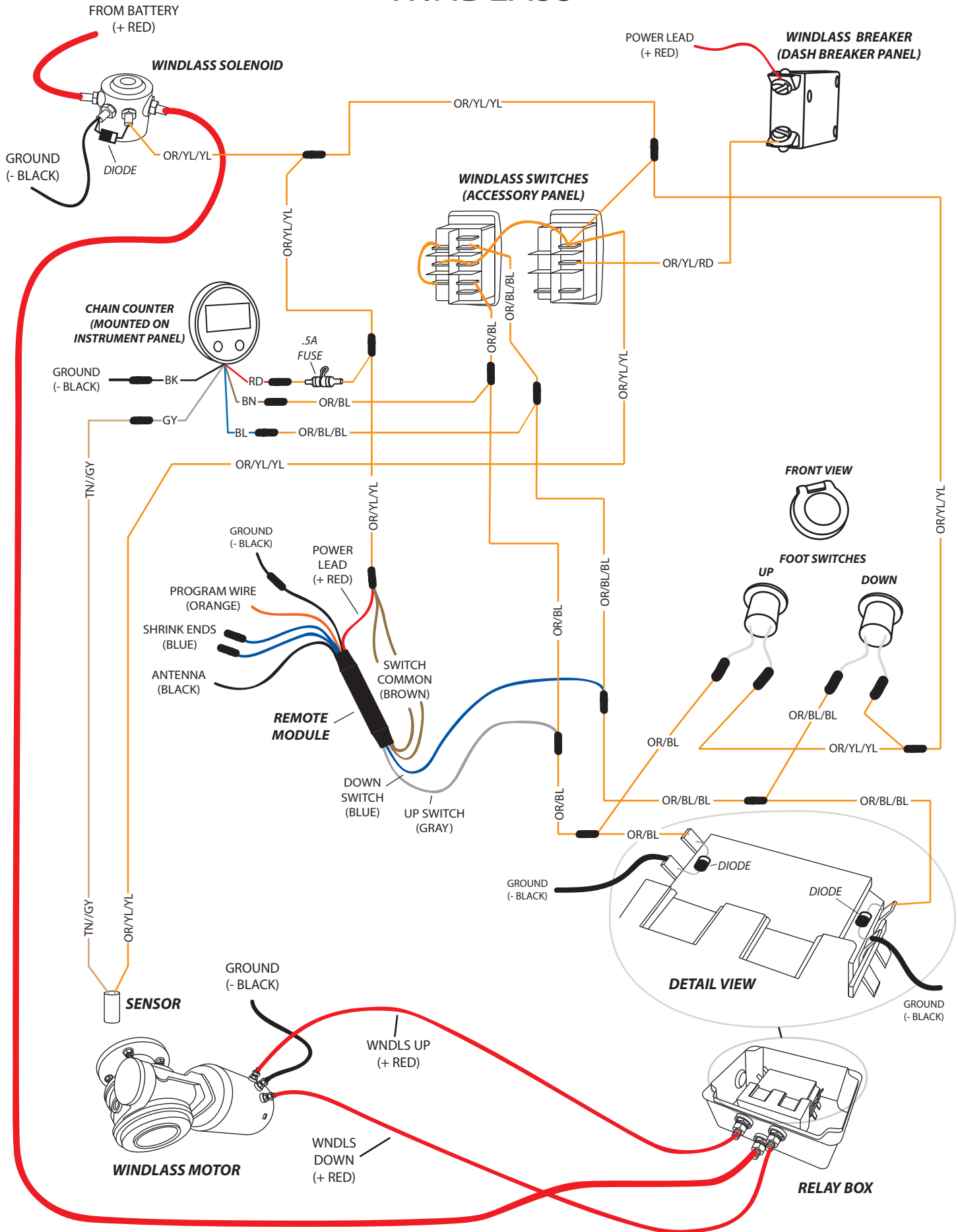
**TANK WATCH 4 MONITOR  
(LOCATED IN HEAD UNIT)  
(REAR VIEW)**



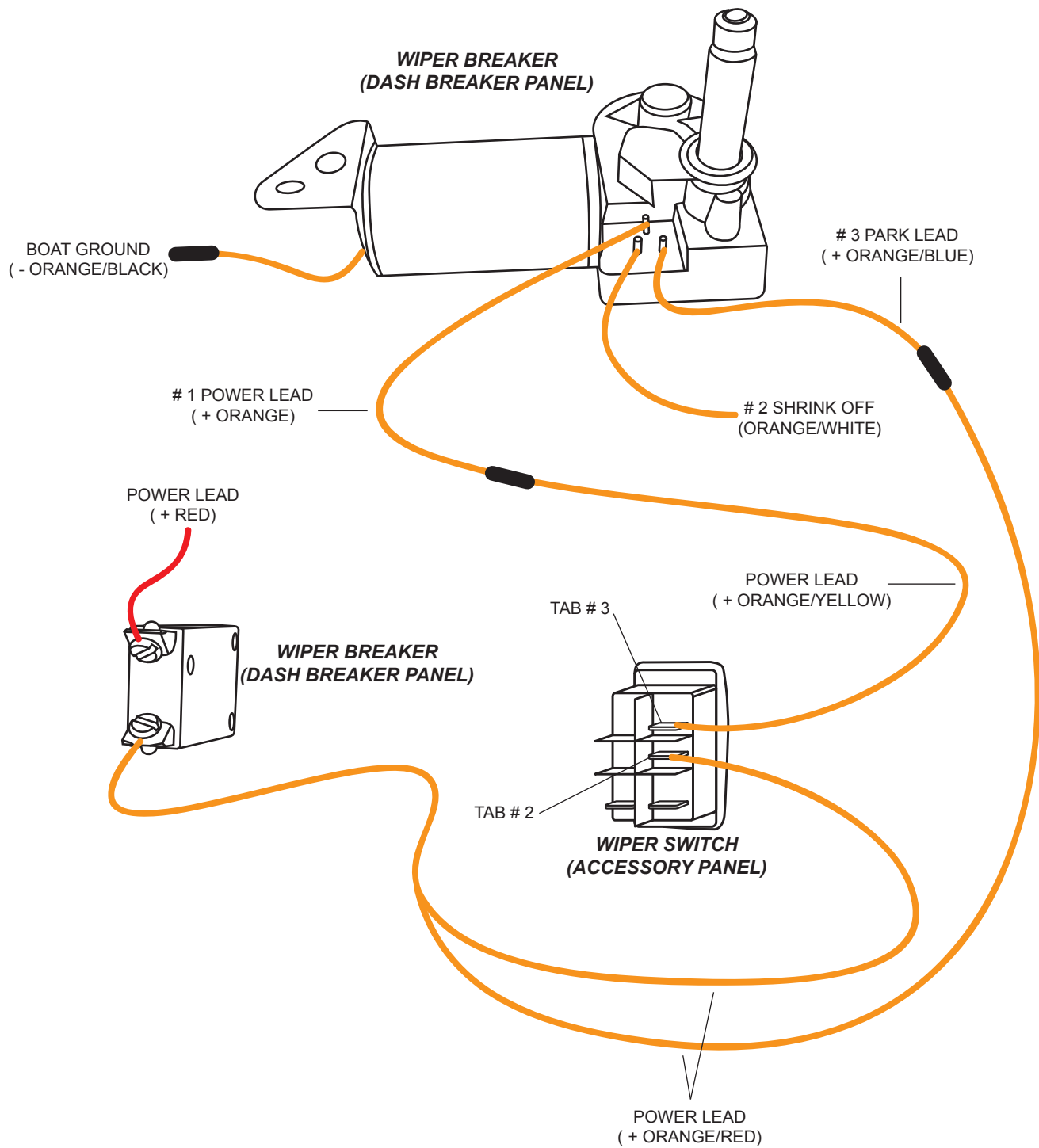
# WATER PUMP



# WINDLASS



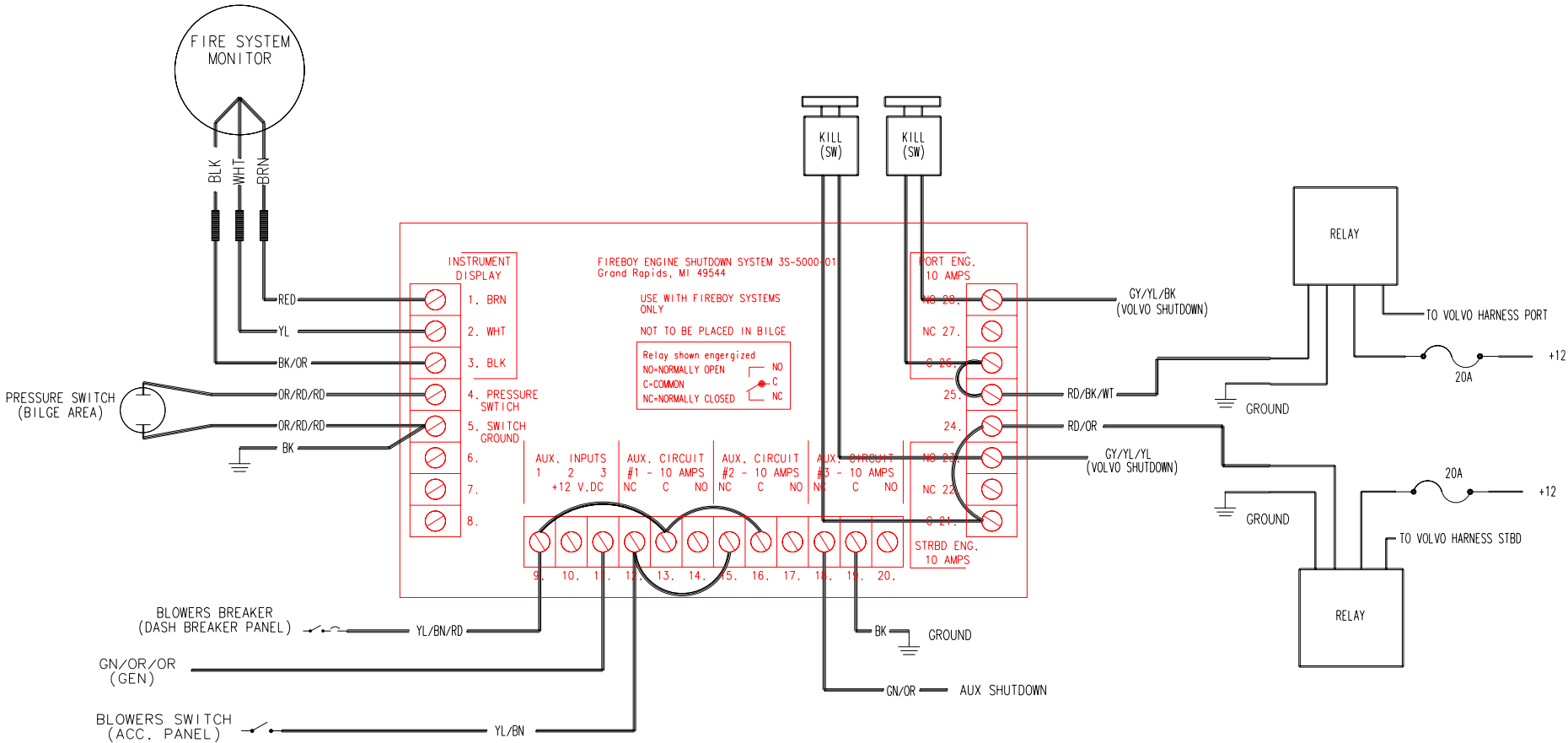
# WIPER





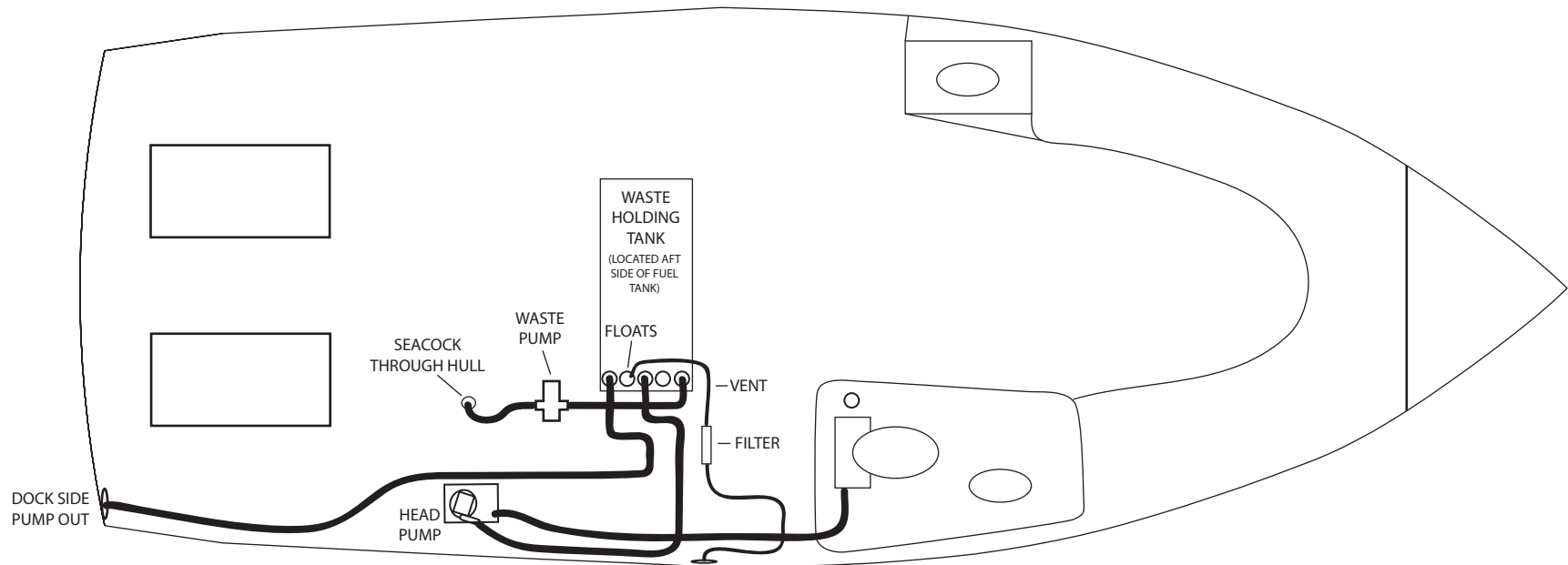
# VOLVO FIRE SYSTEM

WITH KOHLER 6EOD AND 4.5 EFOD GENERATOR



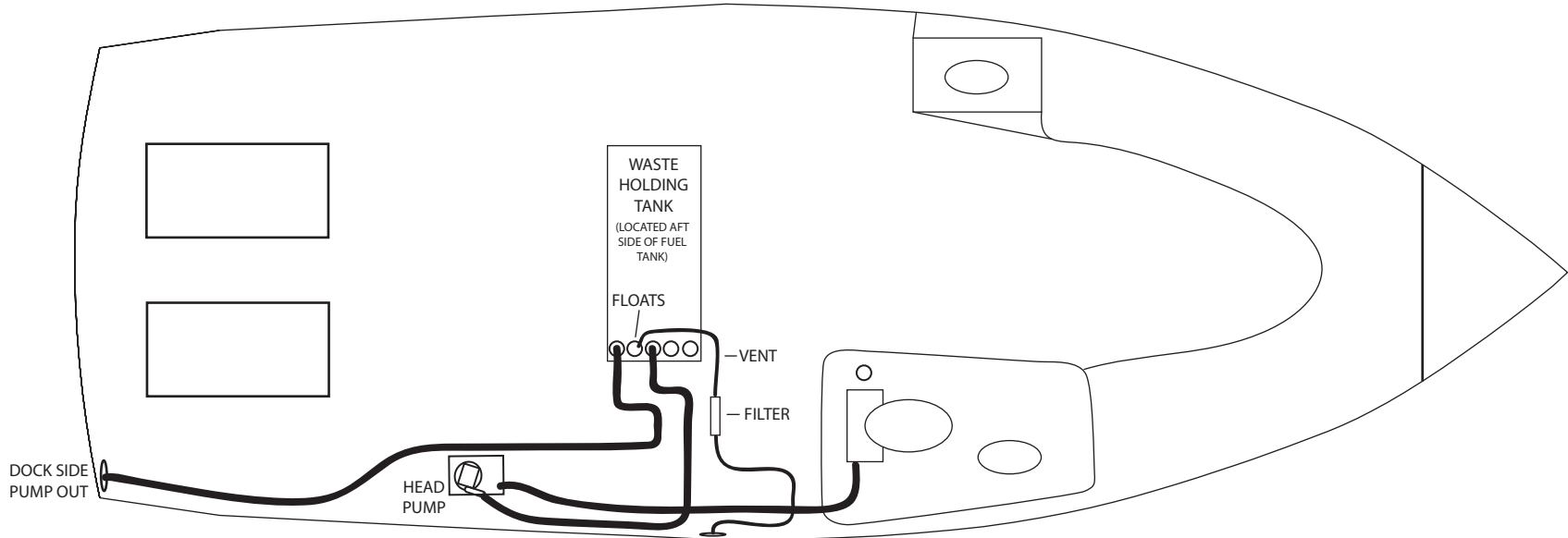
# HEAD PUMP PLUMBING

(OPTION)

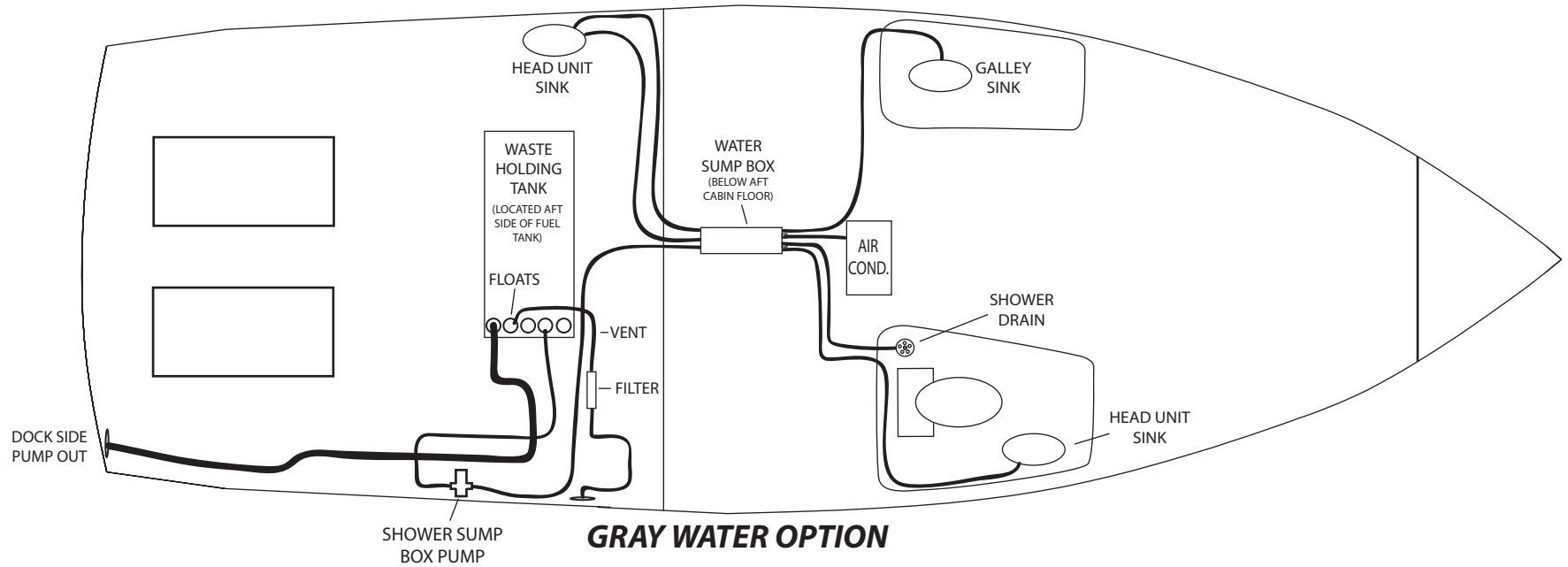
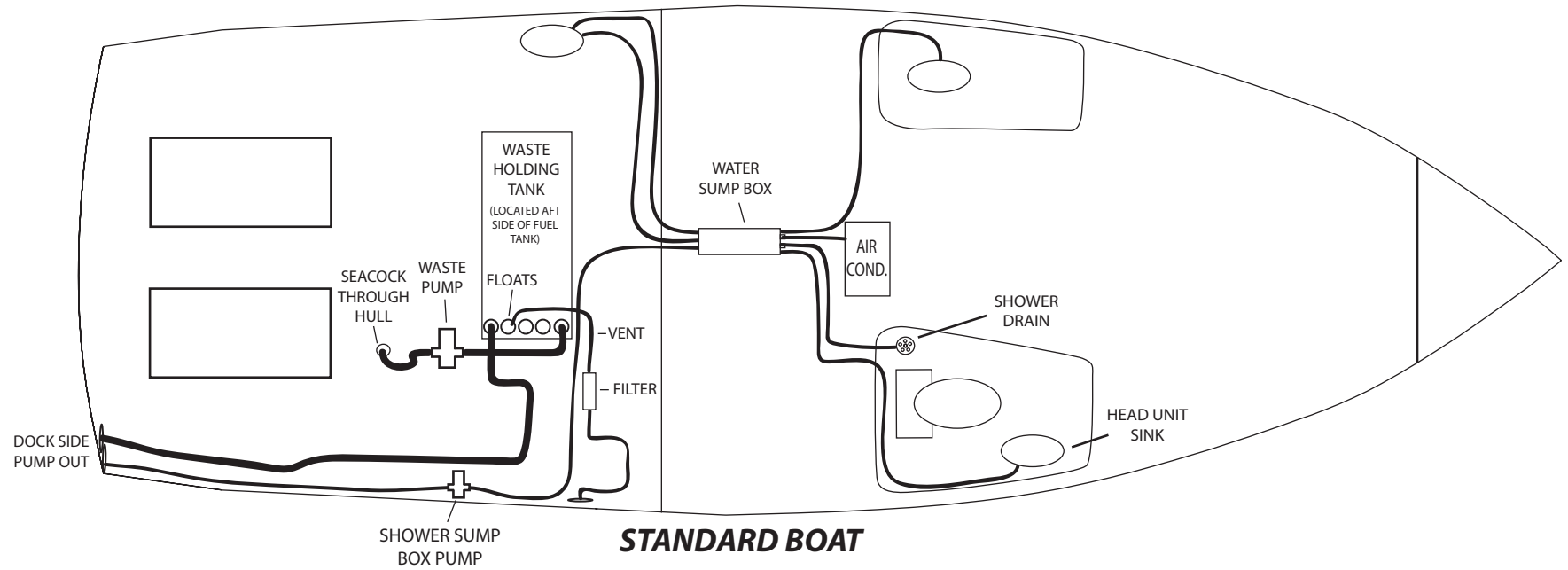


# HEAD PUMP PLUMBING

(BASE BOAT)

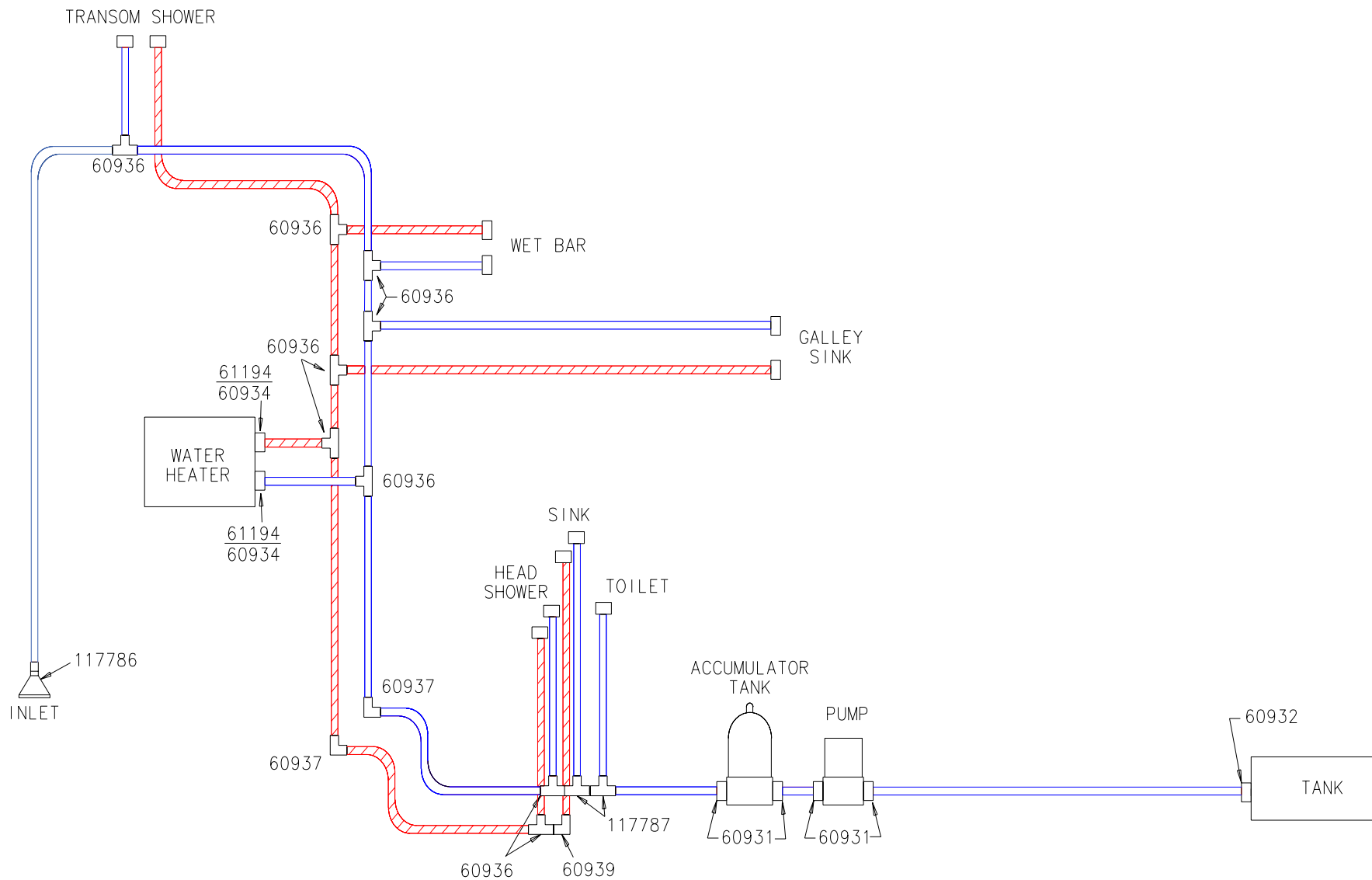


# SHOWER SUMP PLUMBING



67

350SS



# LEGEND

ALL 15mm WATER LINE

//// HOT

== COLD

TITLE:  
350 WATER SYSTEM

MOD.: 350SS

DRWN BY: DJT

8/3/07

# FUEL SYSTEM

