

SWITCH PANEL QUICK GUIDE

DIMMING LIGHTS

LIGHTS WITH ARROWS BESIDE THEM ARE DIMMING. PRESS AND HOLD TO DIM.

STATUS LED BACKLIGHTING

WHITE = ON
BLUE = OFF

PANEL LIGHTS

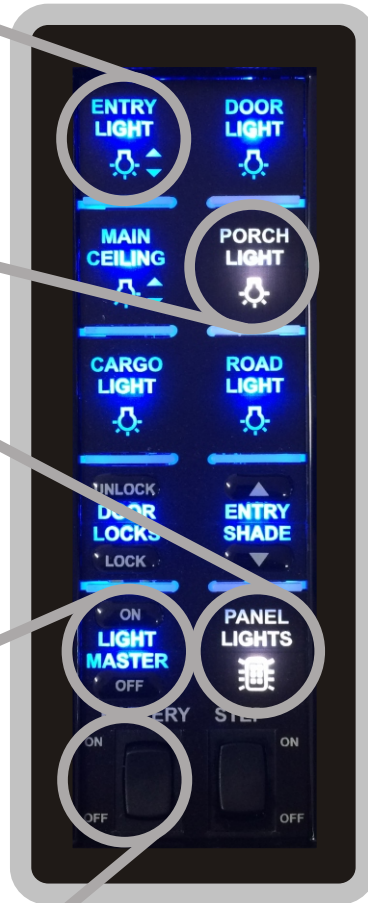
PRESS TO TOGGLE ON AND OFF. WHEN ON, PRESS AND HOLD TO DIM.

LIGHT MASTER

QUICK PRESS ON:
TURNS ON LIGHTS THAT WERE PREVIOUSLY ON.

HOLD PRESS ON:
TURNS ON ALL LIGHTS.

PRESS OFF:
ALL LIGHTS OFF.



BATTERY DISCONNECT
CONNECT OR DISCONNECT HOUSE FROM HOUSE BATTERY BANK



VENT LIDS

PRESS TO OPEN/CLOSE
HOLD TO OPEN PARTIALLY

*IF EQUIPPED WITH HEATED TILE FLOOR OPTION:

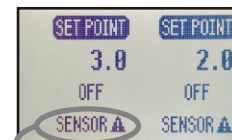
HEATED TILE FLOOR CONTROLS:

PRESS "POWER" TO TURN ON FLOOR HEAT SYSTEM. ADJUST SET POINT 1.0 - 5.0 VIA UP/DOWN ARROWS.

HEAT = SYSTEM ON
OFF = SYSTEM OFF

INDICATES WHEN THE FLOOR IS HEATING
*IF FLOOR HEAT EQUIPPED

SENSOR FAULT!*



*Indicates that the system is not receiving data from floor heat thermistor(s).
*IF FLOOR HEAT EQUIPPED

2

SWITCH PANEL QUICK GUIDE

WATER HEAT (GAS)

AFTER TURNING ON, THIS BUTTON WILL FLASH UNTIL THE WATER HEATER IGNITES. IF THE WATER HEATER DOES NOT IGNITE, THE LED WILL CONTINUE TO FLASH UNTIL THE BUTTON IS TURNED OFF OR THE WATER HEATER EVENTUALLY IGNITES.

IGN: IGNITION SET
PARK: PARK BRAKE SET
BOTH **IGN** AND **PARK** MUST BE SET TO RUN SLIDES
CHASSIS (CHS) VOLTAGE
HOUSE (HSE) VOLTAGE

TANK READINGS:

BUS: 1% INCREMENTS
NOT LP GAS EQUIPPED

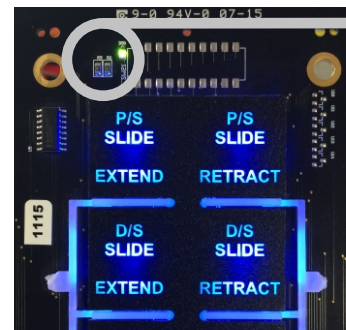
PHEATON: 33% INCREMENTS
LP GAS EQUIPPED

*INVALID TANK READINGS

WHEN THE DISPLAY DOES NOT INDICATE PROPER TANK INFORMATION SUCH AS IN THIS EXAMPLE, THIS IS NOT AN INDICATION OF A SCREEN FAILURE. DO NOT REPLACE THE PANEL. THIS IS AN INDICATION THAT THERE IS AN ISSUE WITH THE HARDWARE THAT SENDS THE TANK LEVEL DATA TO THE SPYDER SYSTEM SUCH AS A TANK SENSOR OR MODULE.

INVALID TANK READINGS*

FRS	--%	HSE	12.3V
GRV	--%	CHS	12.3V
BLK	--%		
LPG	--%		



Network Status LED

The Network Status LED indicates the health of the network to which these switch panels are connected to. The LED will indicate different colors based on the health of the network. Remove the cover to find the Network LED which is located at the top of every switch panel.

NETWORK STATUS LED INDICATOR

- ★ - SOLID GREEN - device is connected to network and communicating properly
 - - LED OFF - device has no power or has completely failed
- ★ - SOLID RED - device has gone offline and is not connected to network
- ★/○ - FAST FLASHING GREEN (4 times / sec.) - device is attempting to make initial connection and claim a network address
- ★/○ - SLOW FLASHING GREEN (1 time / sec.) - device was online, but has not seen a valid network message for 5 seconds
- ★/★ - ALTERNATING RED & ORANGE - device has gone offline and is attempting to re-connect (within 30 seconds)
- ★/★ - ALTERNATING GREEN & ORANGE - device is currently online but has gone offline 2 or more times

FURTHER SUPPORT

THE SWITCH PANELS ARE ONLY A SMALL PART OF THE COMPLETE SYSTEM NETWORK. ADDITIONAL HARDWARE RESPONSIBLE FOR DISTRIBUTING THE LOADS AND HANDLING TASKS ARE LOCATED IN FRONT AND REAR LOCATIONS IN THIS COACH. FOR MORE INFORMATION ON THE ENTIRETY OF THIS SYSTEM, VIDEOS AND MORE INDEPTH GUIDES, PLEASE VISIT OUR WEBSITE AT WWW.SPYDERCONTROLS.COM

CLICK ON THE CUSTOMERS TAB
USER NAME: Tiffin
PASSWORD: Customer