

STEP 1: Turn 12VDC power ON

STEP 2: Pairing the DC and BCM



A RED LED = 12VDC in. A BLUE LED = DC is connected



The EULA Screen should display on the DC. Select "ACCEPT".

Next, the NEW PASSCODE screen will appear. Select a passcode the production line can remember ("0000" for example). This passcode will allow the user to cycle the lights, slide outs, and hydraulics; aswell-as see the tank and fuel levels.

Awning 1	In	Out	Battery 13.8 VDC	Fuel Station ●●●
Awning 2	In	Out	13.8 VDC	
			Gene	erator
Hydraulic Slide Room	In	Out	Prime	Start
Electric Slide 1	In	Out	Hours 09.6 hrs	Fuel ●●●
Electric Slide 2	In	Out		
Liaht Group 1		off		
Water Pump Water Heater	Inte	rior Lights	Exterior Lights	Security Lights

The HOME screen will display.



If the DC is still showing a "Connecting to BCM" rotating icon, the DC and BCM are NOT paired. Select "DISMISS". From the home screen, select MENU. Next, select SETUP. The ENGINEER PASSCODE screen will appear; enter "5391". Next to BCM Device push the SELECT button. The "SELECT BCM DEVICE" screen will appear; select the correct BCM(the BCM BT ID can be found on the BCM cover or PCB). Push the "HOME" button below the DC's display. The DC should now connect to the BCM.

STEP 3: Installing a New Floorplan

Insert the USB Drive containing the Floorplans. From the HOME screen, select the MENU button. At the MENU screen, select the SETUP button.

Generator	No	Status
Fuel Station	No	Bluetooth
Fresh Water Tank 2	No	Passcode
Black Water Tank 2	No	
Gray Water Tank 2	No	Reset
Gray Water Tank 3	No	Brightness
■ Awning 1	No	Info
■ Awning 2	No	Setup

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Enter the Engineer Passcode of "5391". Next to Floor

Plan, press the SELECT button.

BCM Device: 98:58:8A:03:7B:1A	Select
Floor Plan: N/A	Select
DC Version: 4.8G	Undate

The "Select Floor Plan" screen will appear with floor plans listed. Select the correct floor plan.

elect Floor Plan 415TS_1.0.xml	
usion 384.xml	
lontana 241.xml	
utback 346.xml	

When prompted to load the floor plan, select OK. When the floor plan is loaded, the SETUP screen will appear. Note the floor plan version next to "Floor Plan" is correct. Push the HOME button below the DC display. The function buttons should match the unit's floor plan.

Step 4: Getting Ready to Ship

Before the unit is ready to ship, the passcodes must be removed. From the HOME screen, select MENU. Next, select PASSCODE. Enter the line passcode. The "PASSCODE" screen will appear.



Select the CLEAR PASSCODE button; when prompted press "OK". The EULA screen will appear. The unit is now ready to be shipped.