

## GETTING STARTED

### Get the app



iN-Command

Download the iN-Command® app to turn your mobile device into the definitive RV Controller.



### Connecting the DC to the BCM

The iN-Command® system is comprised of two parts, the DC (Display Commander or touch pad) and the BCM (Body Control Module or main control board).

To turn on the DC, hold the power button until the screen flashes. When the DC is on, the Passcode screen will appear. Enter a four-digit code you will remember. Re-enter this passcode to "confirm". This passcode will allow access into the iN-Command® interface to change and/or monitor multiple functions of the RV. The DC should then connect to the BCM, and the HOME screen will display.



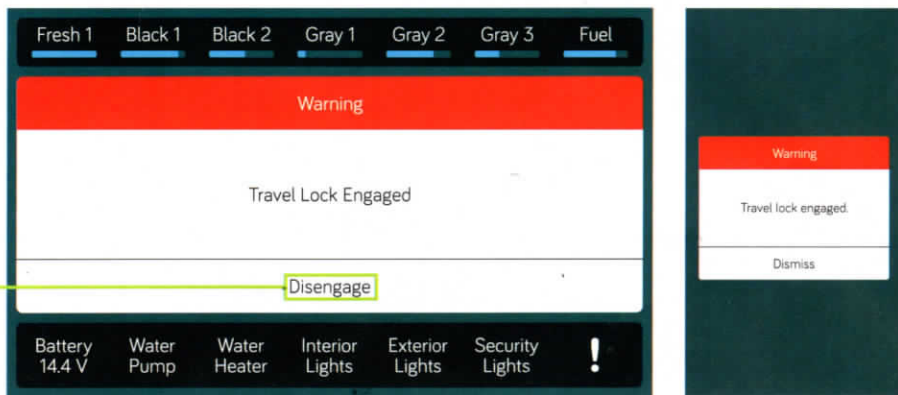
HOME screen

### Travel Lock Out

iN-Command® is equipped with a Travel Lock Out feature to ensure certain system functions are unavailable during transit. When the Brake signal or the Tow signal is activated, iN-Command® will lock down all motorized functions. The DC and mobile devices will display "Travel Lock Engaged" and affected buttons will cease to activate.

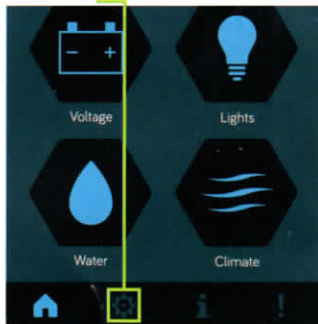
The lights, water pump, water heater, and sensors will continue to function.

To turn the Travel Lock off, press **DISENGAGE** on the DC inside the RV once the brake signal terminates.

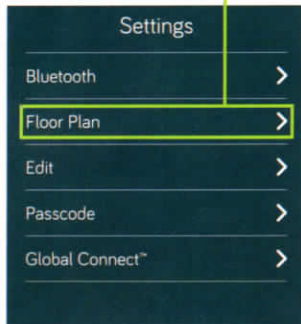


### Loading Floor Plan on Device

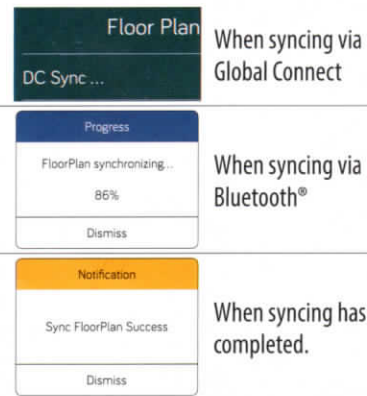
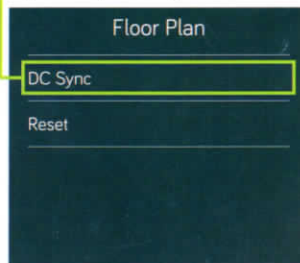
On the Home Page of the mobile app, select **SETTINGS**.



Press the **FLOOR PLAN** button in the settings menu page.



Press **DC SYNC** to load the floor plan configuration from the DC. The current settings will be lost/replaced upon doing this.



When syncing via Global Connect

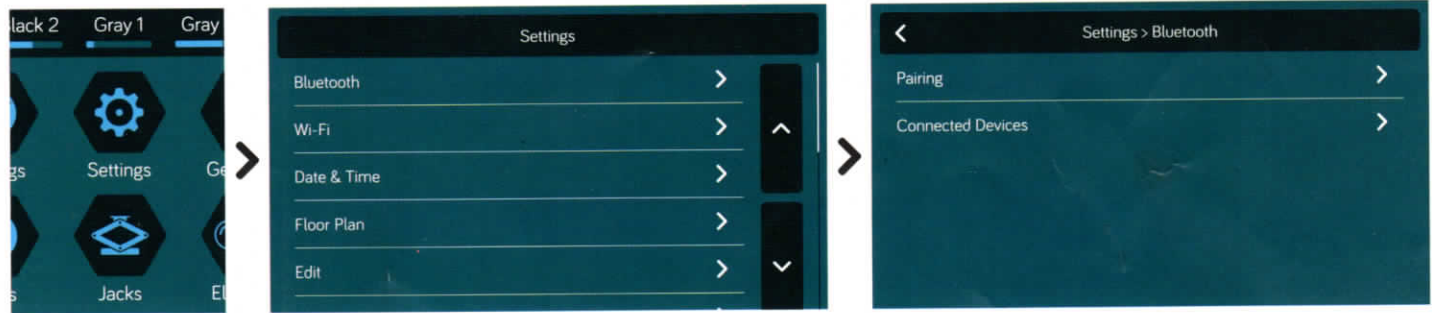
When syncing via Bluetooth®

When syncing has completed.

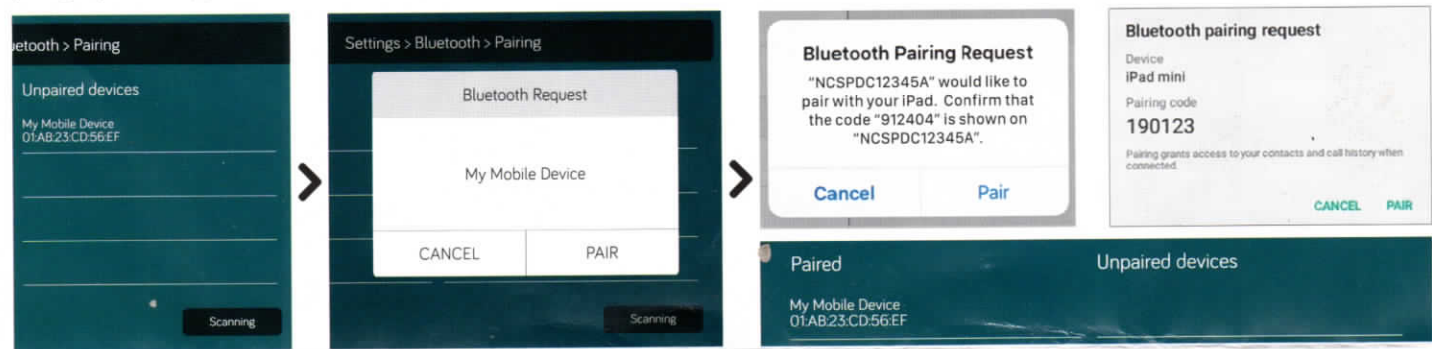
Enable Bluetooth® in the system settings of the mobile device.



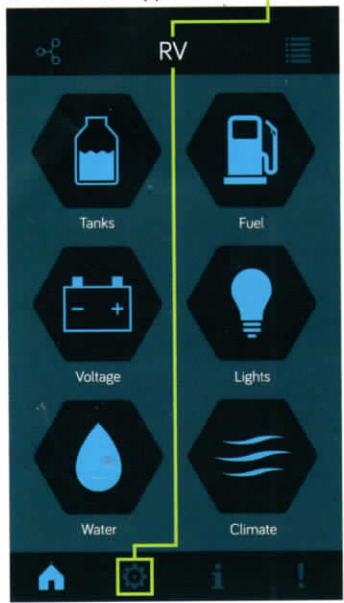
On the DC Home Page, select **SETTINGS**. Select the **Bluetooth®** tab. Select **PAIRING** to pair devices, as well as view devices that are currently paired. Press **SCAN** to begin scanning for unpaired devices.



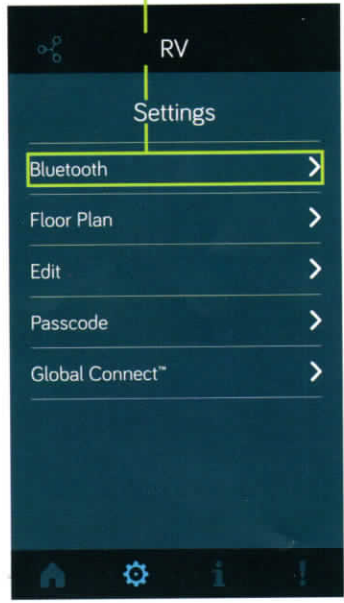
Select your mobile device by pressing it in the **UNPAIRED DEVICES** list. A popup with the device name will appear on the DC. Press **PAIR**. A Bluetooth® pairing request will appear on both the DC and mobile device. Press **PAIR** on both. The mobile device will be displayed in the **PAIRED DEVICES** list on the DC.



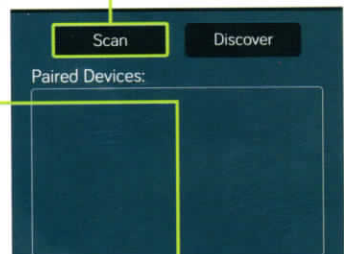
On your mobile device using the iN-Command® app, select **SETTINGS**.



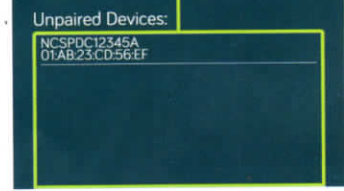
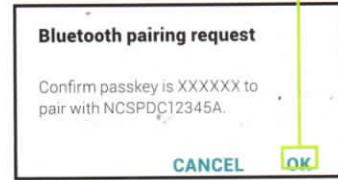
Select the **BLUETOOTH** tab.



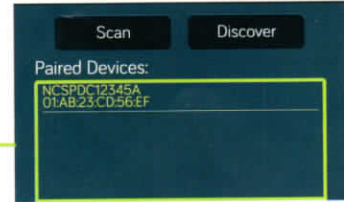
Press **SCAN** to start scanning for your Display Commander. Find your DC in the **UNPAIRED DEVICES** list. Select the DC by tapping on it's name



A Bluetooth pairing request will appear on both your DC and mobile device. Press **OK** on your mobile device.



Your DC will be displayed in the **PAIRED DEVICES** list on the mobile app.



For owner's manual and software updates please visit <https://www.in-command.net/control-systems>.

For further assistance, please call 877-845-8750.



Patent # (D776,068)  
Patent # (D762,644)