



TM

ONECONTROL[®] TOUCH PANEL

OWNER'S MANUAL

L I P P E R T
C O M P O N E N T STM

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System Information

The OneControl® Touch Panel (OCTP) is a touchscreen device that provides system controls and monitoring software for the recreational vehicle unit. The systems include slide-outs, leveling systems, awnings, lighting, temperature, water tanks, tire pressure, battery levels and any other compatible systems installed on the unit and programmed into the OneControl® system. Powering up the unit will also power the OneControl® Touch Panel and the various controllers throughout the unit.

Operation

Power On/Off

1. The device can be powered on or off using the button on the front of the device.

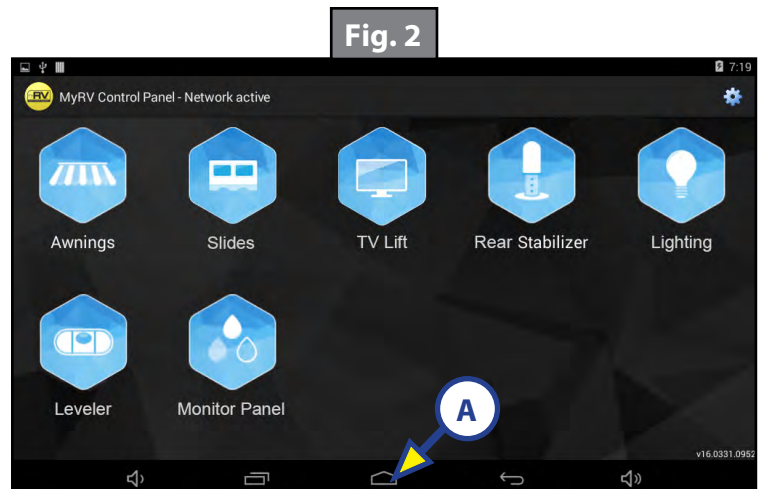
NOTE: It will take a few moments to start up and load the system.

2. To enter or exit sleep mode, press and release the power button.

Control Panel

1. Locate "OneControl® Control Panel" (Fig. 1A).
2. Pressing the "OneControl® Control Panel" (Fig. 1A) will open the "OneControl® Control Panel" (Fig. 2).
3. Press the icon of the system you wish to operate.

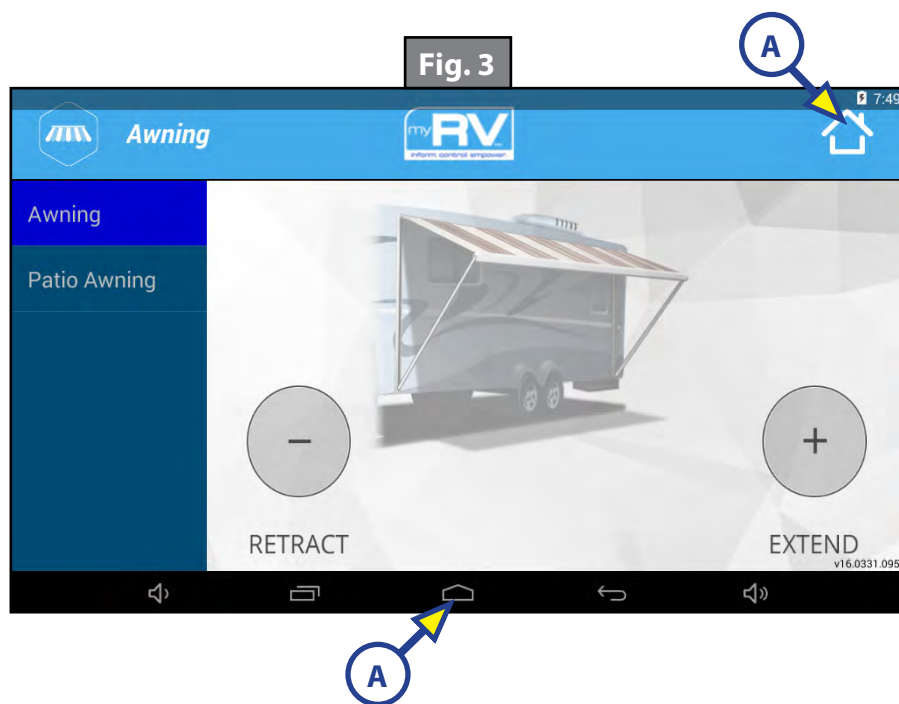
NOTE: The control panel will show icons representing the devices connected to the OneControl® system. Push the system "Home" icon (Fig. 2A) to return to the OneControl® home screen.



System Operations

NOTE: System menus that are grayed out (Fig. 3) are loading and cannot function until loading is complete and the menu options are blue (Fig. 4).

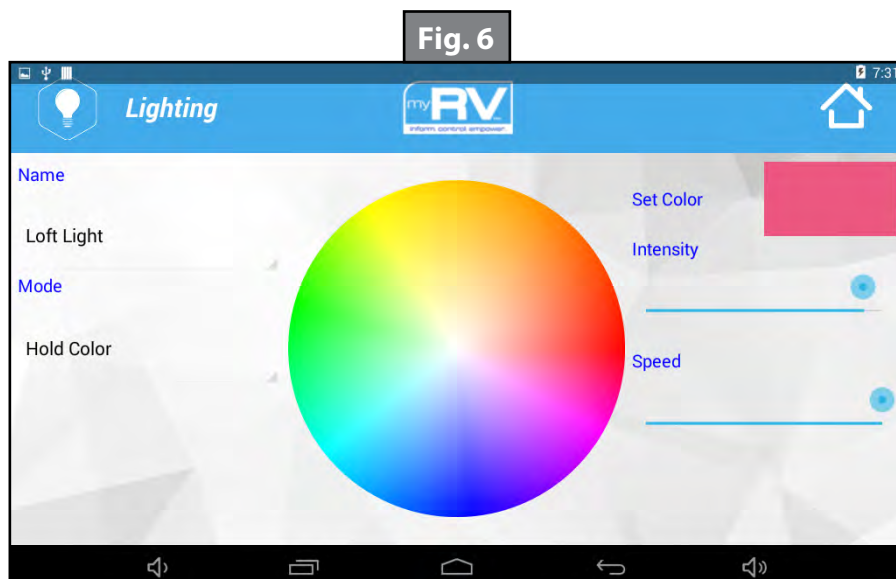
NOTE: Push the applications "Home" icon to return to the OneControl® home screen (Fig. 3A).



A. Lighting (if equipped Fig. 2):

- I. Pressing the highlighted "On" or "Off" on the "Master Light" will turn all lights on or off (Fig. 5A).
- II. Pressing the highlighted "On" or "Off" will turn individual lights on or off (Fig. 5B).
- III. If the unit is equipped with colored lighting, pressing the settings icon (Fig. 5E) will allow the adjustment of the light name, mode, color, intensity and speed (Fig. 6).

NOTE: Status of individual lights is displayed by the light bulb to the left of the light name. The light icon will display a lit bulb (Fig. 5C) if the light is on and a dim bulb (Fig. 5D) if the light is off.

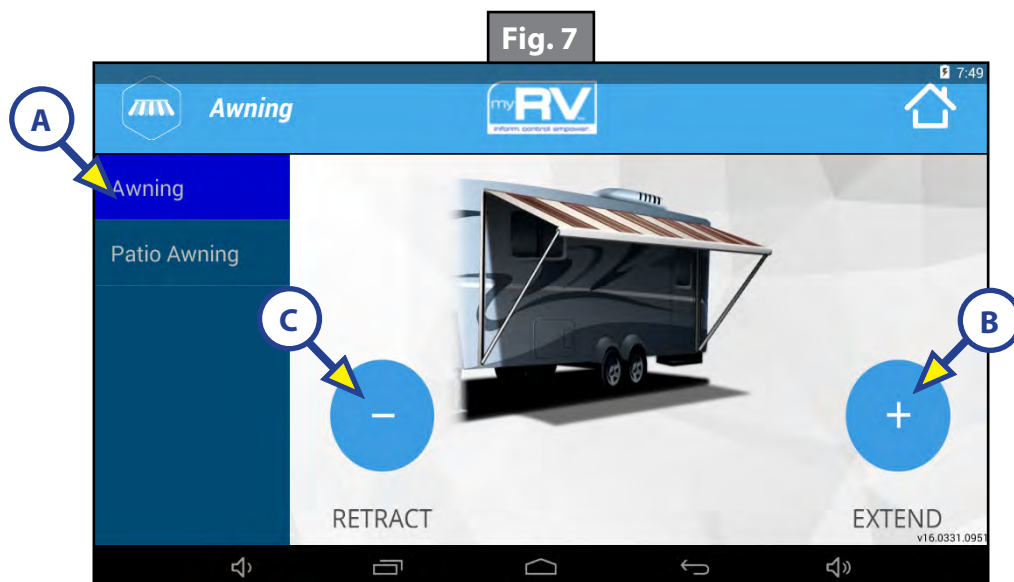


B. Awning (if equipped Fig. 2):

- I. Select an awning to operate (Fig. 7A).

NOTE: If there are multiple awnings on the unit, you will be prompted to select which awning to operate.

- II. Pressing "Extend" will extend the awning (Fig. 7B).
- III. Pressing "Retract" will retract the awning (Fig. 7C).



C. Levelers (if equipped Fig. 2):

- I. Pressing the "Levelers" icon will allow you to access the leveling user interface.
- II. In order to level the unit, press the "Auto Level" button (Fig. 8A).



D. Rear Stabilizer (if equipped Fig. 2):

- I. Pressing the "Rear Stabilizer" icon will allow you to access the rear stabilizer screen.
- II. To extend the rear stabilizer, press the "Extend" button (Fig. 9A).
- III. To retract the rear stabilizer, press the "Retract" button (Fig. 9B).



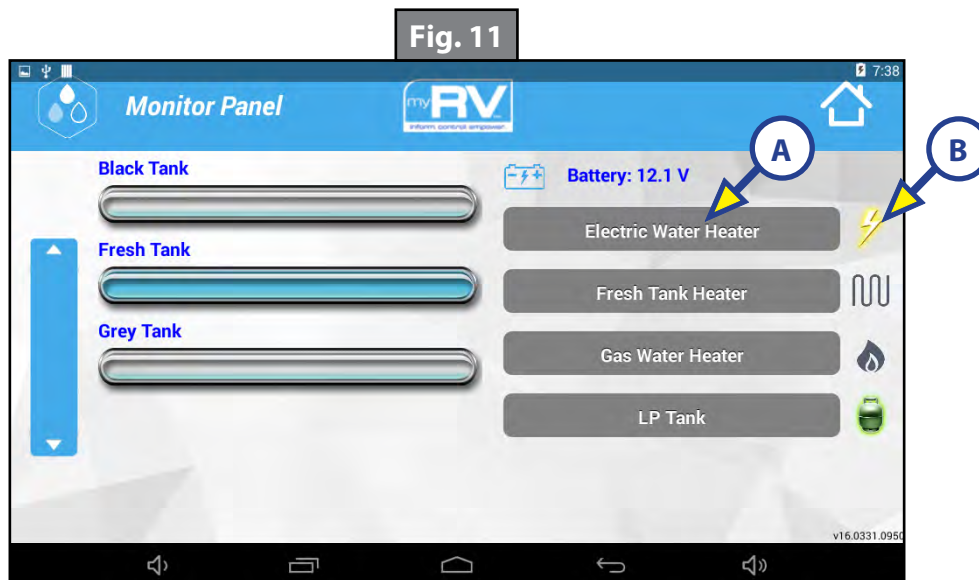
E. TV Lift (if equipped Fig. 2):

- I. Pressing the "TV Lift" icon will allow you to access the TV Lift screen.
- II. To raise the TV lift, press the "Up" button (Fig. 10A).
- III. To lower the TV lift, press the "Down" button (Fig. 10B).



F. Tank Monitor (if equipped Fig. 2):

- I. Pressing the "Monitor Panel" icon will allow you to access the tank monitor screen (Fig. 11).
- II. The monitor symbols to the left will allow you to see the status of the various tanks (Fig. 11).
- III. Pressing the device buttons on the right (Fig. 11A) will activate the component. The icon to the right will light up when the corresponding device is in use (Fig. 11B).



G. Slides (if equipped Fig. 2):

- I. Pressing the "Slides" icon will allow you to access the slide-out screen.
- II. Select a slide-out to operate (Fig. 12A).
- III. Pressing "Out" will extend the slide-out (Fig. 12B).
- IV. Pressing "In" will retract the slide-out (Fig. 12C).



NOTE: The following documents and resources on the OneControl® Touch Panel are pre-loaded on the system at the time of manufacture. To check for the latest revisions, please visit www.lci1.com.

There are various types of resources in OneControl® including:

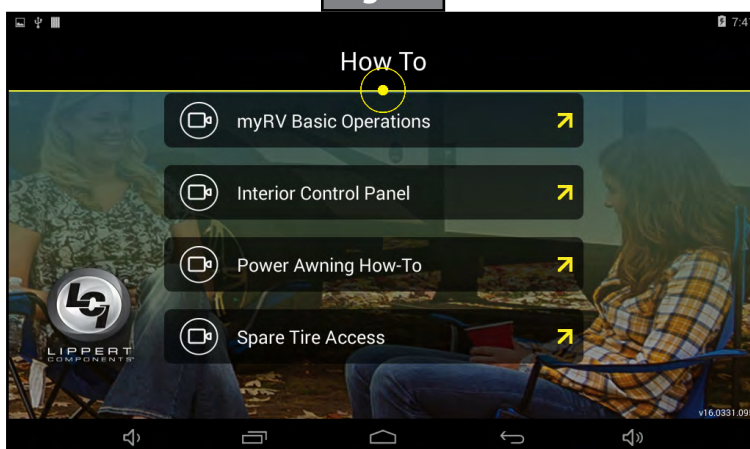
1. How To (Fig. 13A)
 - A. Various operation and informational videos (Fig. 14).
2. Troubleshooting Videos (Fig. 13B)
 - A. Step-by-step troubleshooting and maintenance videos (Fig. 15).

NOTE: Troubleshooting videos may not be specific to any unit.

Fig. 13



Fig. 14



3. Owner's Manuals (Fig. 13C)

A. Product documentation containing operation and basic troubleshooting (Fig. 16).

NOTE: Product documentation may not be specific to any unit.

4. Search Function (Fig. 13D)

A. Searches the OneControl® tablet for any files (documentation, videos, images, etc.) containing the search term (Fig. 17).

I. Enter search terms into search pop-up and press the search button (Fig. 17A) to view all related files.

5. FAQs (Fig. 13E)

Fig. 15

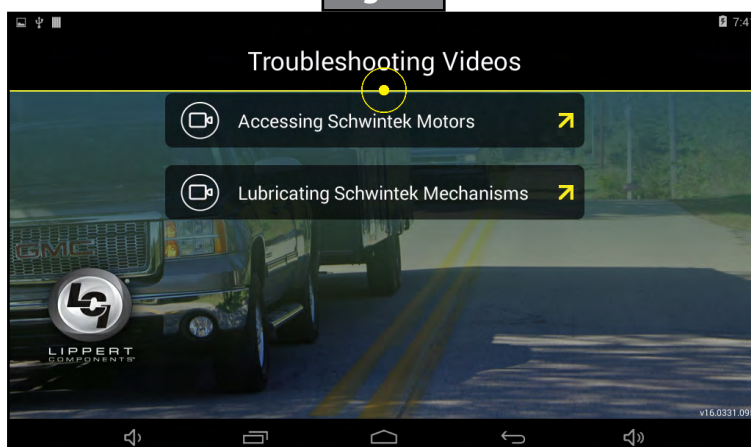


Fig. 16

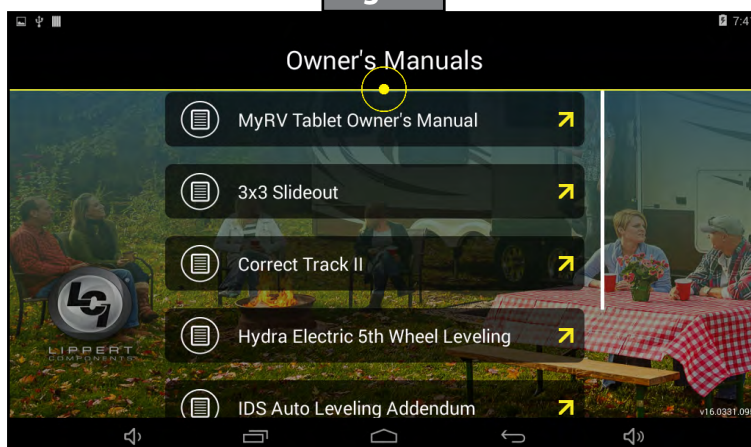
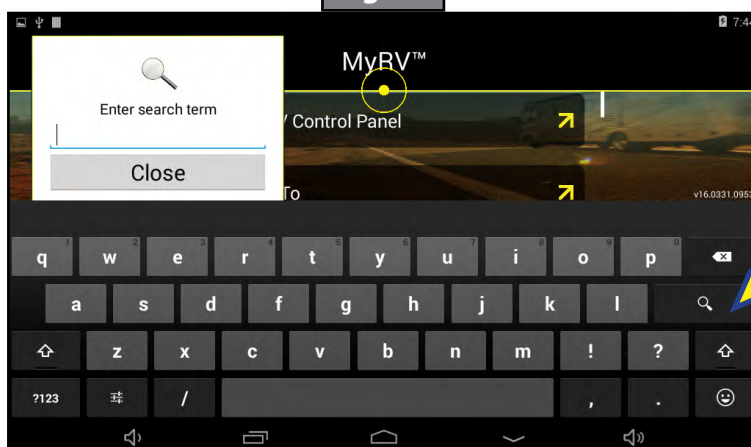


Fig. 17



- A. Frequently asked questions with drop down answers (Fig. 18).
 - I. Press the question to reveal the answer and a link to more information.
- 6. Apps (Fig. 13F)
 - A. Manage the tablet and information settings (Fig. 19).
 - I. OneControl® Media Sync (Fig. 19A) allows the manufacturer to manage documentation supplied on OneControl®.
 - II. Set Date & Time (Fig. 19B) manages the clock and calendar settings.

Fig. 18

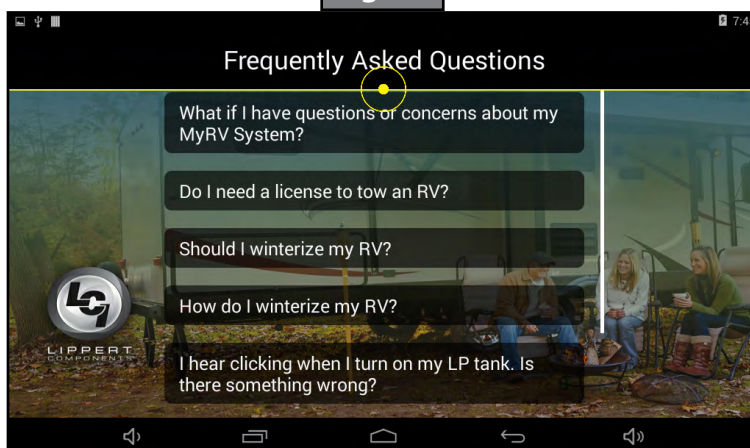
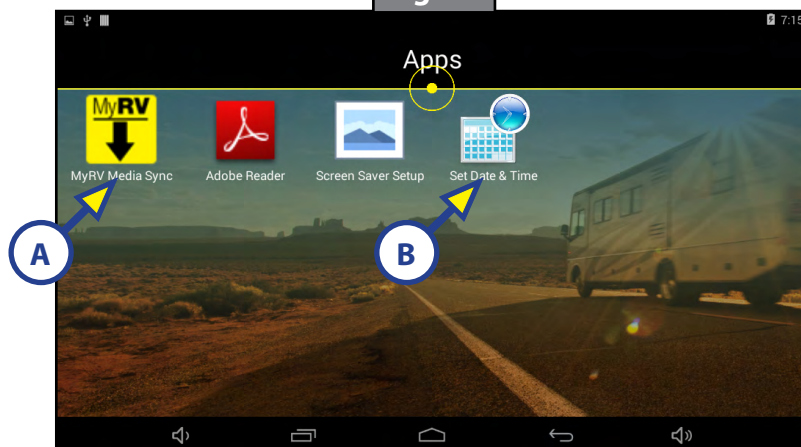


Fig. 19



Tablet Mounting Assembly



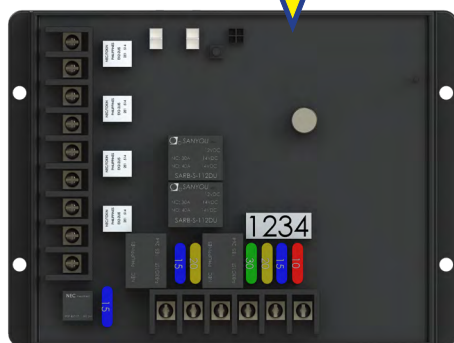
Digital Switch



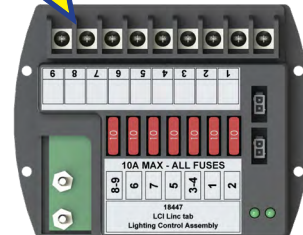
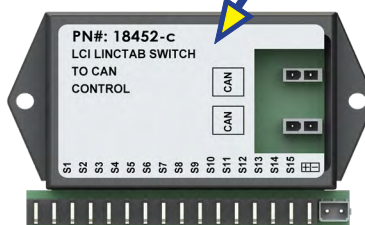
**WiFi Hub
and Range Extender**



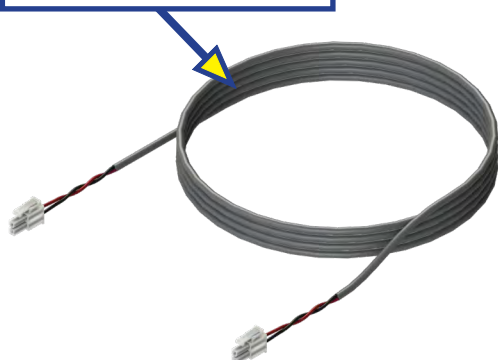
**Multi Function
Receiver with
Selectable Fuses**



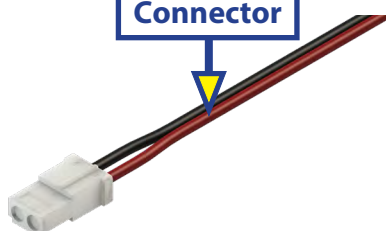
Lighting Controls



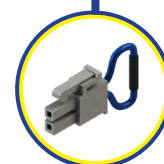
Canbus Data Harness

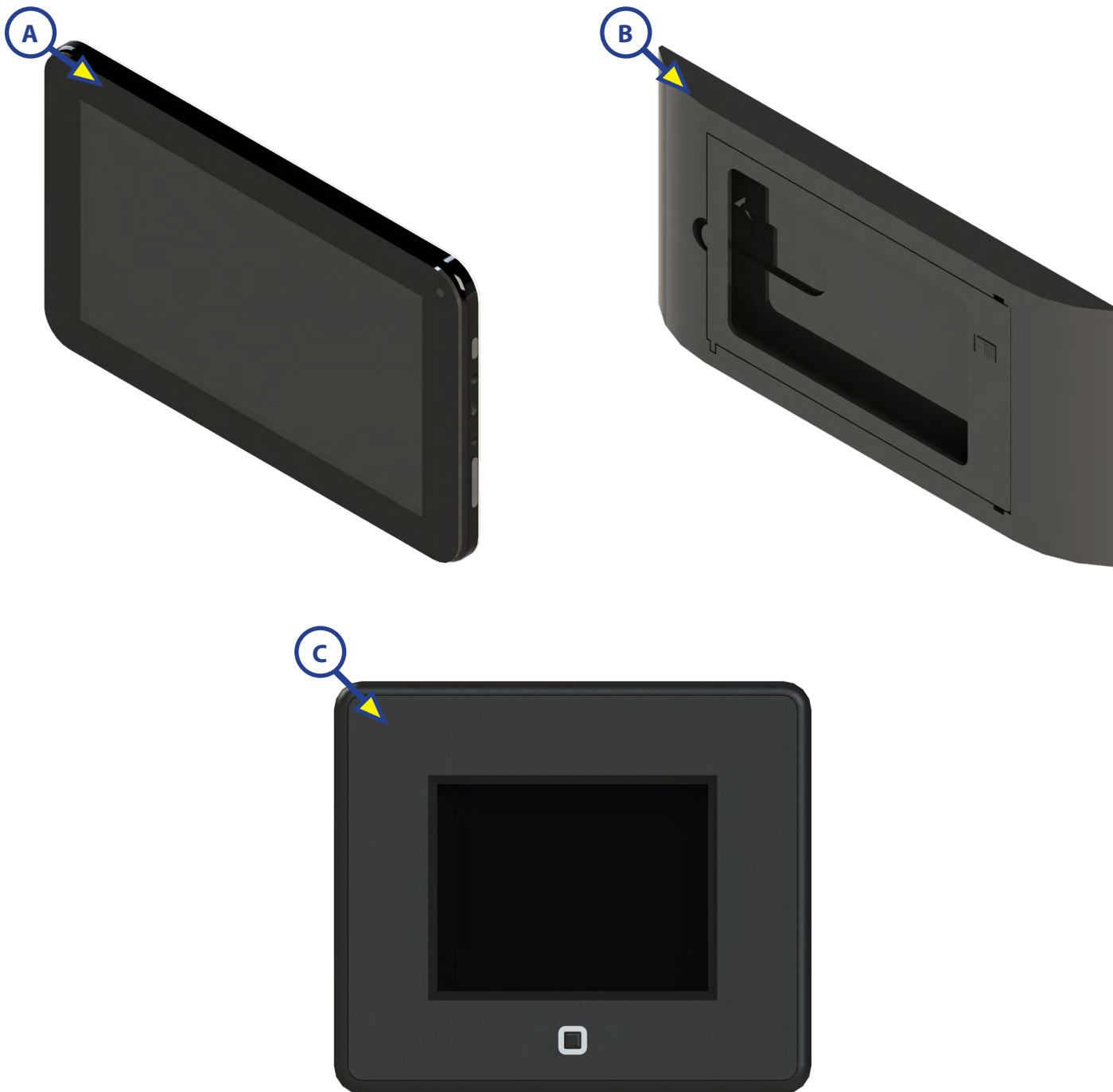


**Canbus
Power
Connector**

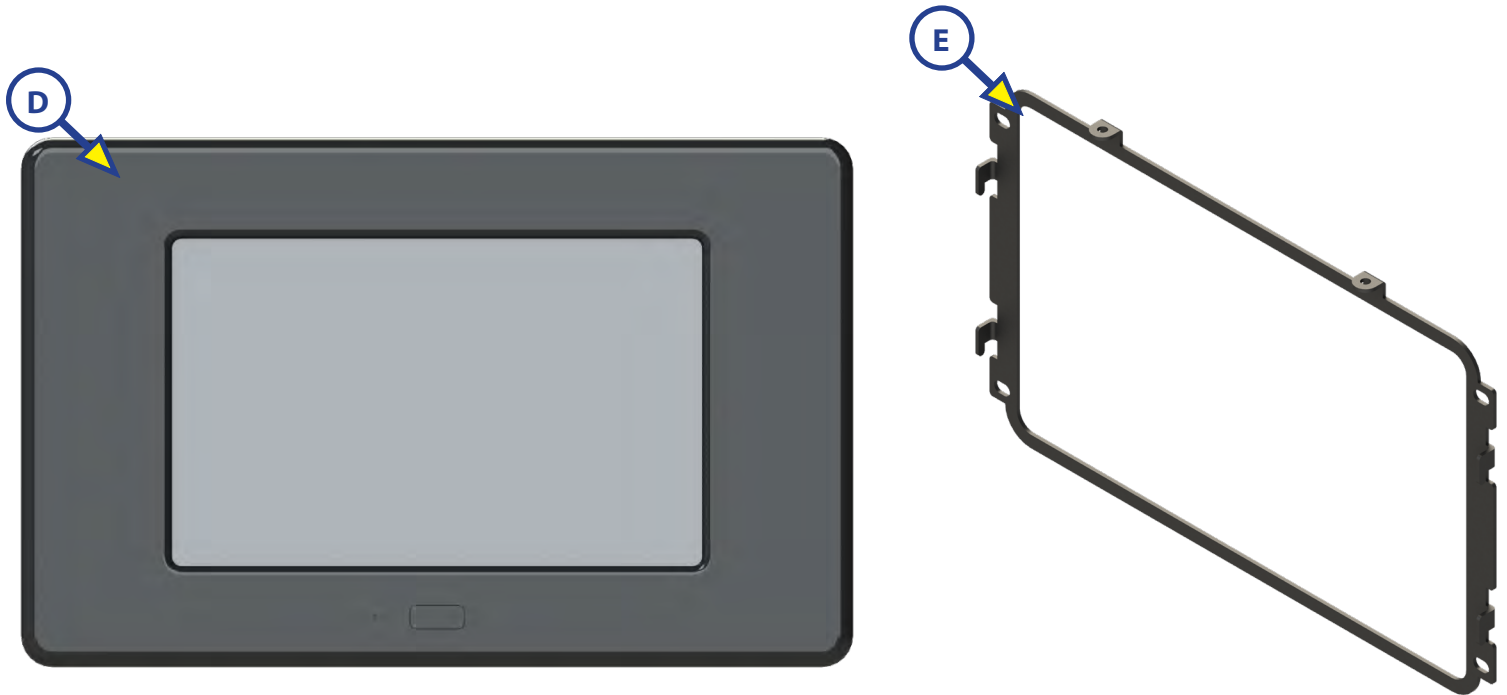


Canbus Terminating Resistor

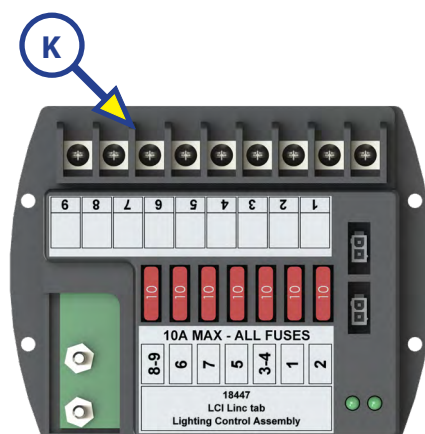
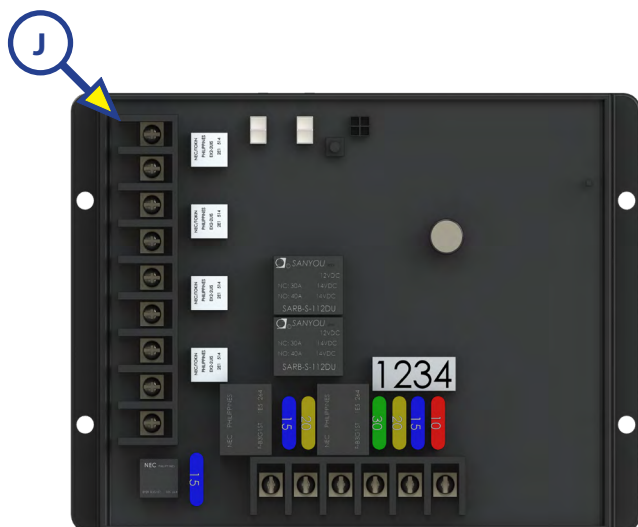
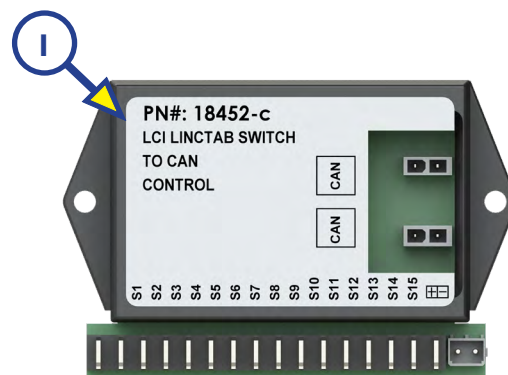
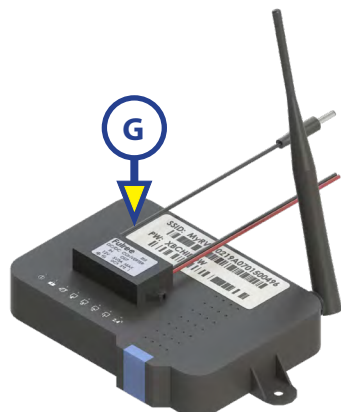




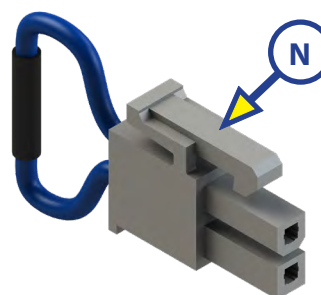
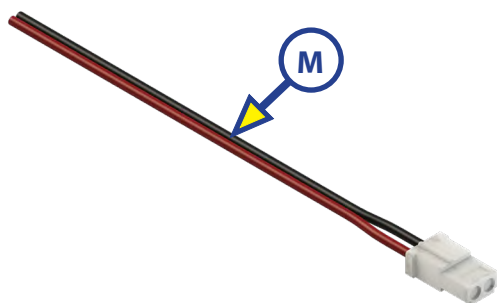
Callout	Part #	Description
A	318708	7" Tablet
B	318750	Wall Mount Docking Station
C	345081	Digital Switch, Touch Screen Wall Mount Switch



Callout	Part #	Description
D	406345	5" OneControl® Touch Panel
	406347	7" OneControl® Touch Panel
E	644577	OneControl® Touch Panel Mounting Bracket



Callout	Part #	Description
F	365207	Wifi Hub
G	378610	Range Extender
H	406343	Wifi Hub/Range Extender
I	351138	Smart Switch
J	344920	5 Function Receiver with Selectable Fuses
	344922	5 Function Receiver with Selectable Fuses and Hydraulic
	344921	8 Function Receiver with Selectable Fuses
	344923	8 Function Receiver with Selectable Fuses and Hydraulic
K	318751	Lighting Control Module



Callout	Part #	Description
L	331111	Canbus Data Harness - 2'
	331113	Canbus Data Harness - 5'
	331114	Canbus Data Harness - 10'
	331116	Canbus Data Harness - 20'
	331117	Canbus Data Harness - 30'
	351071	Canbus Data Harness - 50'
M	329080	Canbus Power Connector
N	333041	Canbus Terminating Resistor

ONECONTROL® COMPONENTS

ELECTRONICS



Callout	Part #	Description
O	406350	HVAC Controller
P	406348	Generator Genie Controller

Notes

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