MyRVTM w/ OneControl Touch Panel owner's manual

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LIPPERT Components

TABLE OF CONTENTS

System Information	_2
Operation	2
Power On/Off	2
Control Panel	2
System Operations	3
MyRV™ Resources	8
Notes	11

System Information

The OneControl Touch Panel (OCTP) is a MyRV[™] compatible 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 MyRV[™] system. Powering up the unit will also power the OneControl Touch Panel and the various controllers throughout the unit.

Operation

Power On/Off

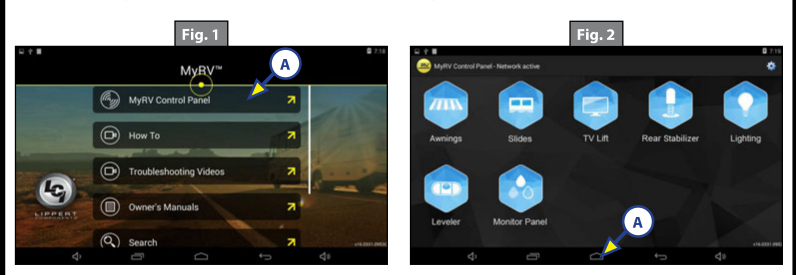
1. The device can be powered on or off using the button on the front of the device.

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 "MyRV[™] Control Panel" (Fig. 1A).
- 2. Pressing the "MyRV[™] Control Panel" (Fig. 1A) will open the "MyRV[™] 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 MyRV[™] system. Push the system "Home" icon (Fig. 2A) to return to the MyRV[™] home screen.



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 MyRV[™] 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 if off.





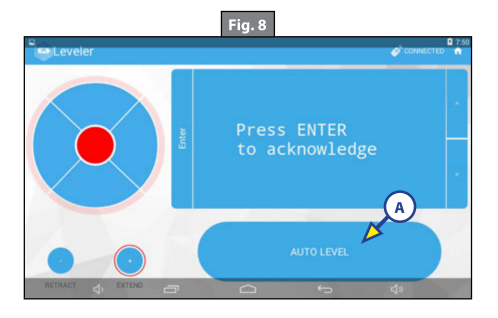
- **B.** Awning (if equipped Fig. 2):
 - I. Select an awning to operate (Fig. 7A).

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 MyRV[™] 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.





- **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 MyRV[™] 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)







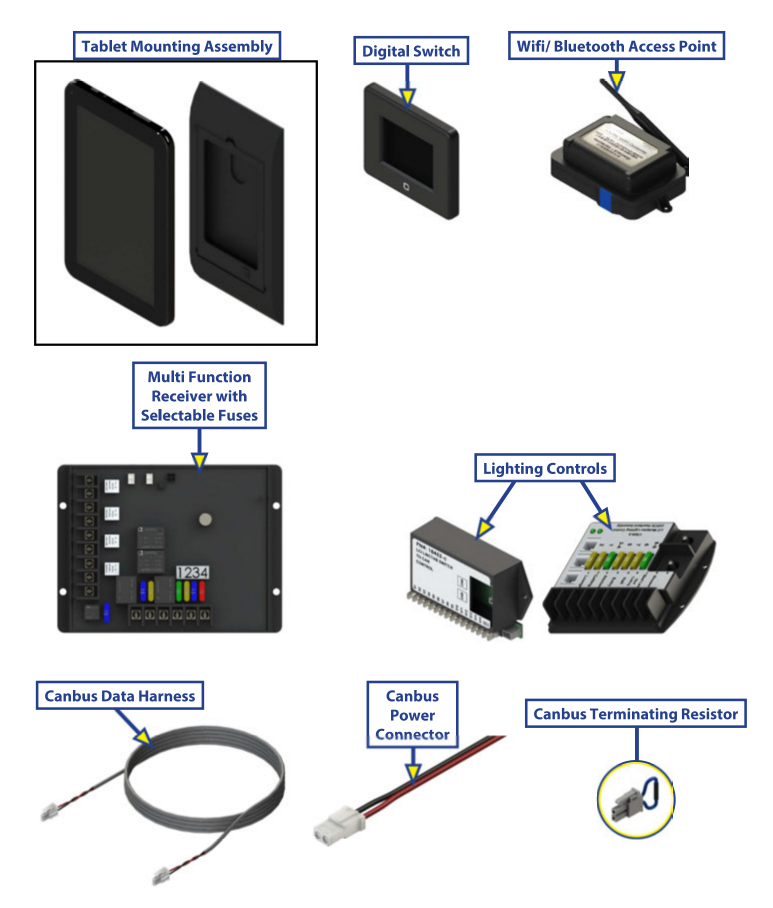


- **A.** Frequently asked questions with drop down answers (Fig. 18).
 - I. Press the question to reveal the answer and a link to more information.
- **6.** Apps (Fig. 13F)
 - **A.** Manage the tablet and information settings (Fig. 19).
 - MyRV[™] Media Sync (Fig. 19A) allows the manufacturer to manage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





MYRVTMASSEMBLY



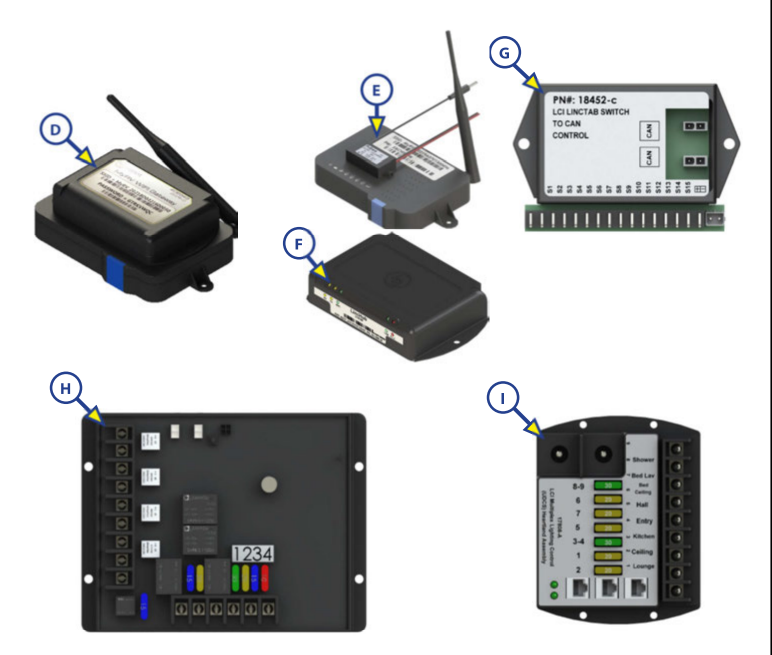
MYRVTMCOMPONENTS



Callout	Part #	Description
A	318708	MyRV™ - 7" Tablet
В	318750	MyRV [™] Wall Mount Docking Station
C	345081	Digital Switch, Touch Screen MyRV™ Wall Mount Switch

Contact us: Lippert Components Inc. - www.lci1.com/support - Phone: (574) 537-8900 - Email: customerservice@ci1.com

MYRVTMCOMPONENTS

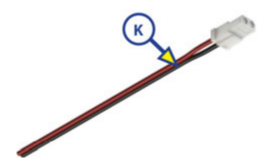


Callout	Part #	Description
D	365207	My RV Bluetooth/ Wifi Kit
E	378610	Range Extender
F	318709	My RV Wifi Hub
G	351138	MyRV™ Smart Switch
Н	344920	5 Function MyRV™ Receiver with Selectable Fuses
	344922	5 Function MyRV™ Receiver with Selectable Fuses and Hydraulic
	344921	8 Function MyRV™ Receiver with Selectable Fuses
	344923	8 Function MyRV™ Receiver with Selectable Fuses and Hydraulic
	318751	MyRV™ Lighting Control Module

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MYRVTMCOMPONENTS







Callout	Part #	Description
J	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'
K	329080	Canbus Power Connector
L	333041	Canbus Terminating Resistor

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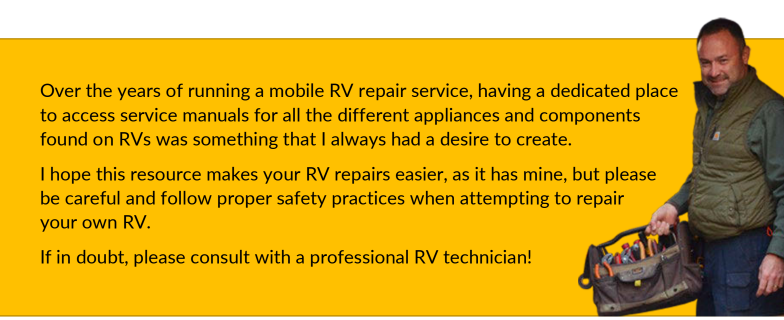
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