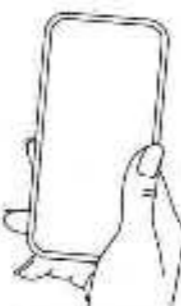
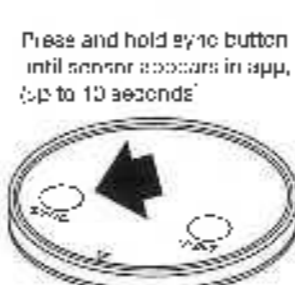




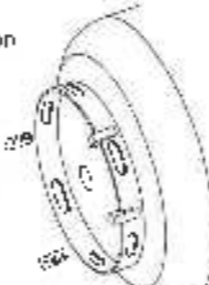
1. Sync app to  
Instal sensor  
and open Lippert  
BottleCheck app.



Press and hold sync button  
until sensor appears in app,  
up to 10 seconds



2. Install spacers on  
tank foot ring

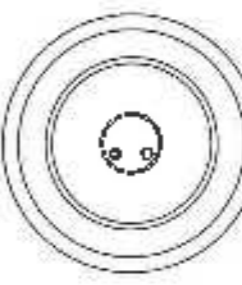


3. Ensure tank  
bottom is clean  
and without  
excessive paint  
build-up

4. Install sensor on  
tank bottom



Apply sonic  
grease to rubber  
pad between  
magnets. This  
rubber pad must  
line up with bottom  
center of tank.



## Quick Start Guide

### Lippert BottleCheck sensor instructions

#### Smart device/app users

1. Go to your app store. Search for OneControl-Bluebox. Download and install.
2. Launch the app. When it starts, it will begin searching for BottleCheck sensors.
3. Press and hold sync button until sensor appears on app up to 10 seconds (Fig. A).
- Note: Do not release the sync button after it begins to flash. Sync button is active and makes a distinctive clicking sound when pressed.*
4. Sensor is now synchronized. You may now proceed to installing the sensor on the tank.



Fig. A

#### Install Sensor on Tank

1. Clean the bottom of the tank of any debris, excess paint and fuel.
2. If your tank sits directly on the ground or other flat surface, then you will need to install the spacers to the bottom of the foot ring of your tank (Fig. B). This will provide adequate space and improved clearance for the sensor.

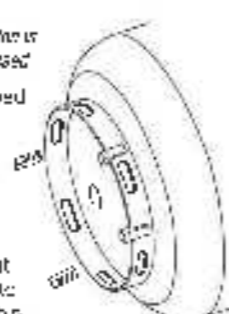


Fig. B

- 2.3 The sensor mounts to the bottom center of the tank using magnets (Fig. C & D). You MUST apply a pea-sized amount of sonic grease to the rubber pad before installation. The rubber pad between the magnets must make good contact with the tank, with no contaminants in between and must be aligned to the bottom center of the tank.

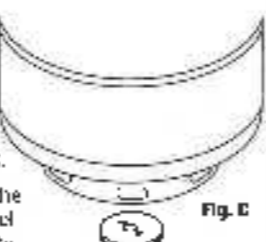


Fig. C

- 2.4 Return the tank to the upright position. Check that the tank is on a level and flat surface or otherwise is level with ground. Even a slight tilt can degrade the quality of the measurement. Within the app, there is a leveling tool that communicates with the sensor to indicate when sensor is level.

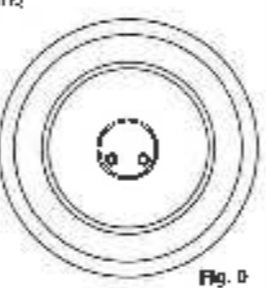


Fig. D

- 2.5 After a few seconds, up to a few minutes, the propane will settle, and the readings will stabilize.

#### App functions

- 3.1 Clicking on a sensor in the main list takes you to the sensor's own screen.
- 3.2 Click on the settings icon to change tank size, rename the sensor or change other display settings.
- Note: Be sure to change the tank size setting to match your tank.*

For a pressurized tank, add the tank name, and click on Lippert BottleCheck. Information about every other product will be removed from screen.

#### Horizontal & other size tanks

- 4.1 If installing on a horizontal tank (Fig. E & F), place the sensor on center, bottom of tank, with rubber pad and magnets aligned against tank as shown (Fig. E). Apply a pea-sized amount of sonic grease to the rubber pad before installation. Magnets must be in line w/ the tank as shown. Use the tool within the app to level the sensor. Sensor must be level to operate properly.

- 4.2 Open Settings from the LP Sensor's home page in the App. For tanks not in the list, select the appropriate arbitrary setting. Measure your horizontal cylinder from top to bottom (the tank diameter). Enter the measurement in inches into the arbitrary setting and click OK.

- 4.3 Now the sensor will be reading your cylinder in % full correctly. Use the same steps for any size of cylinder that is not listed under the tank type on the app.

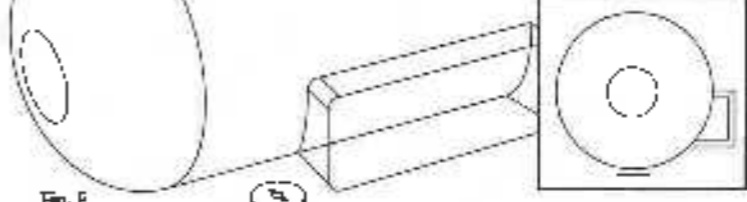


Fig. E (top view)

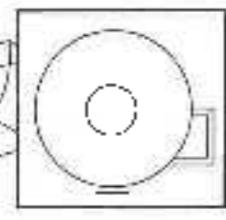


Fig. F (side view)