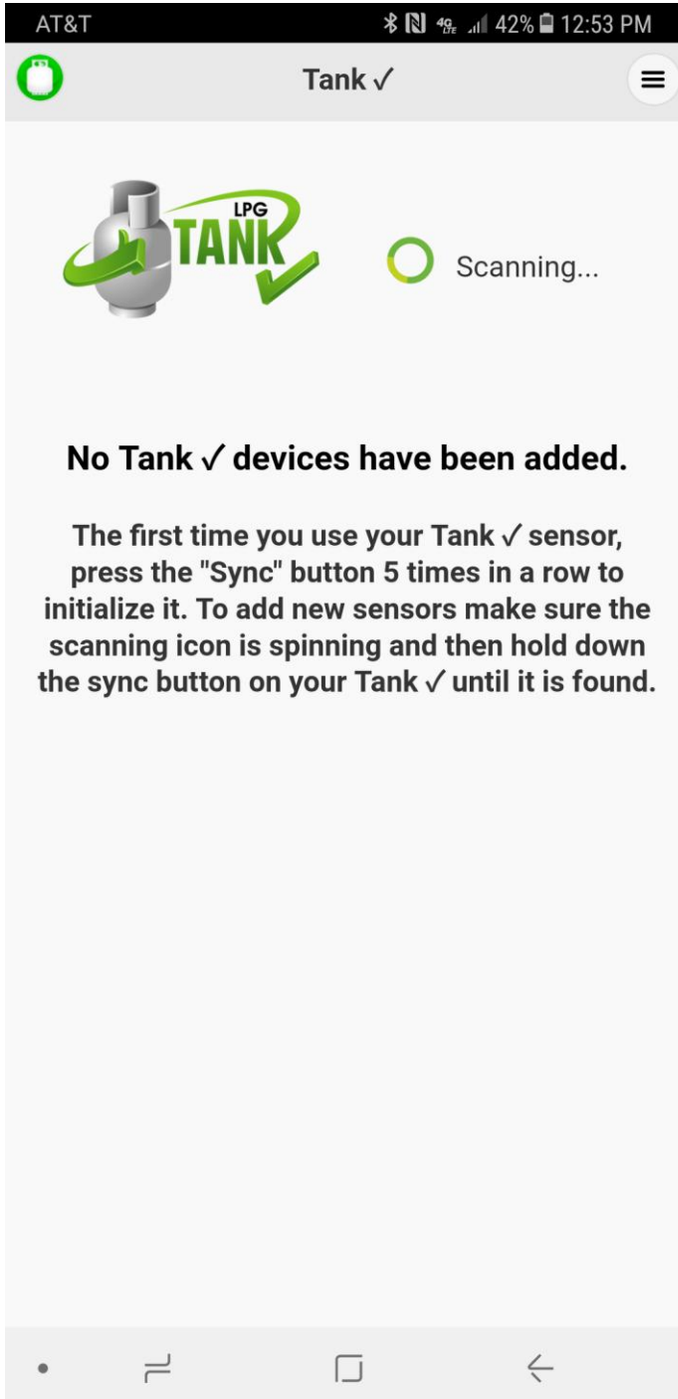




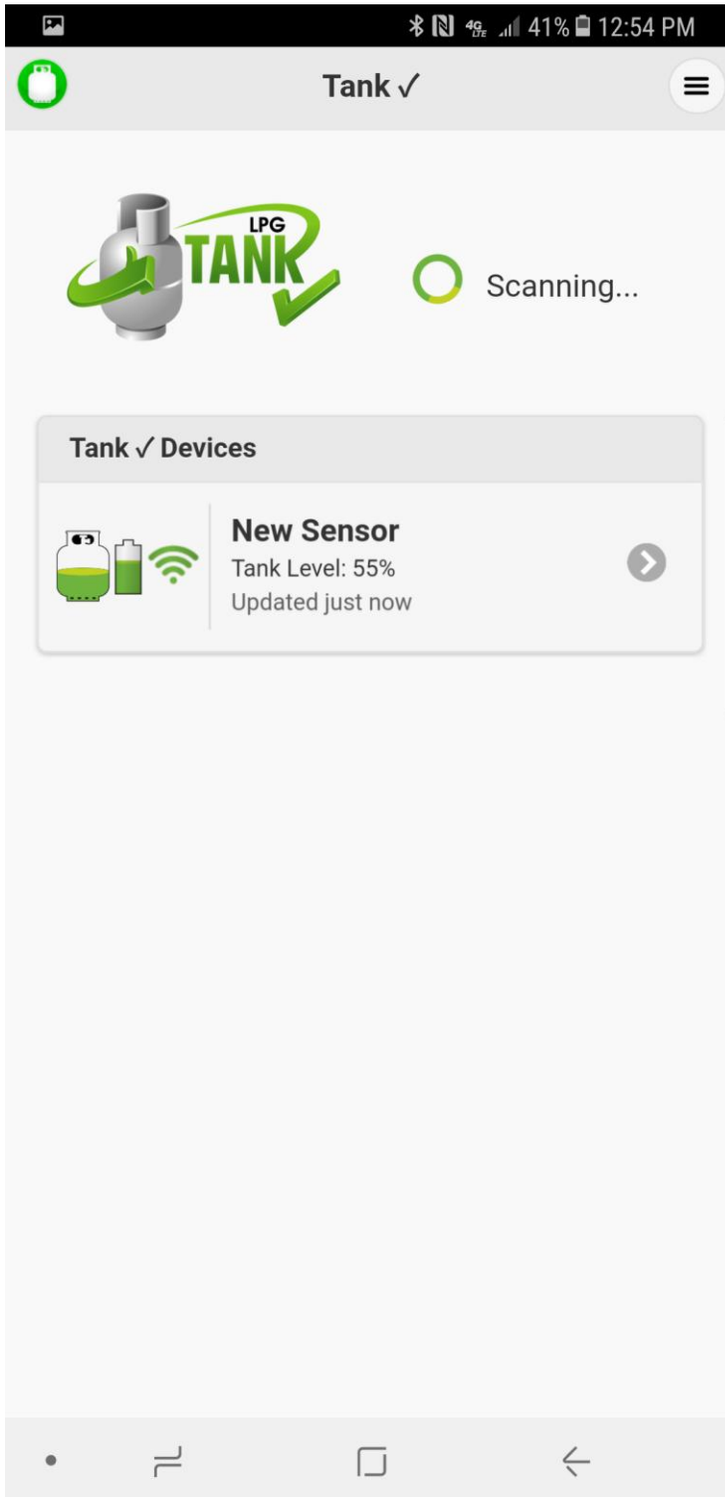
USING THE MOPEKA APP



When app is first opened, it will begin a search for sensors.



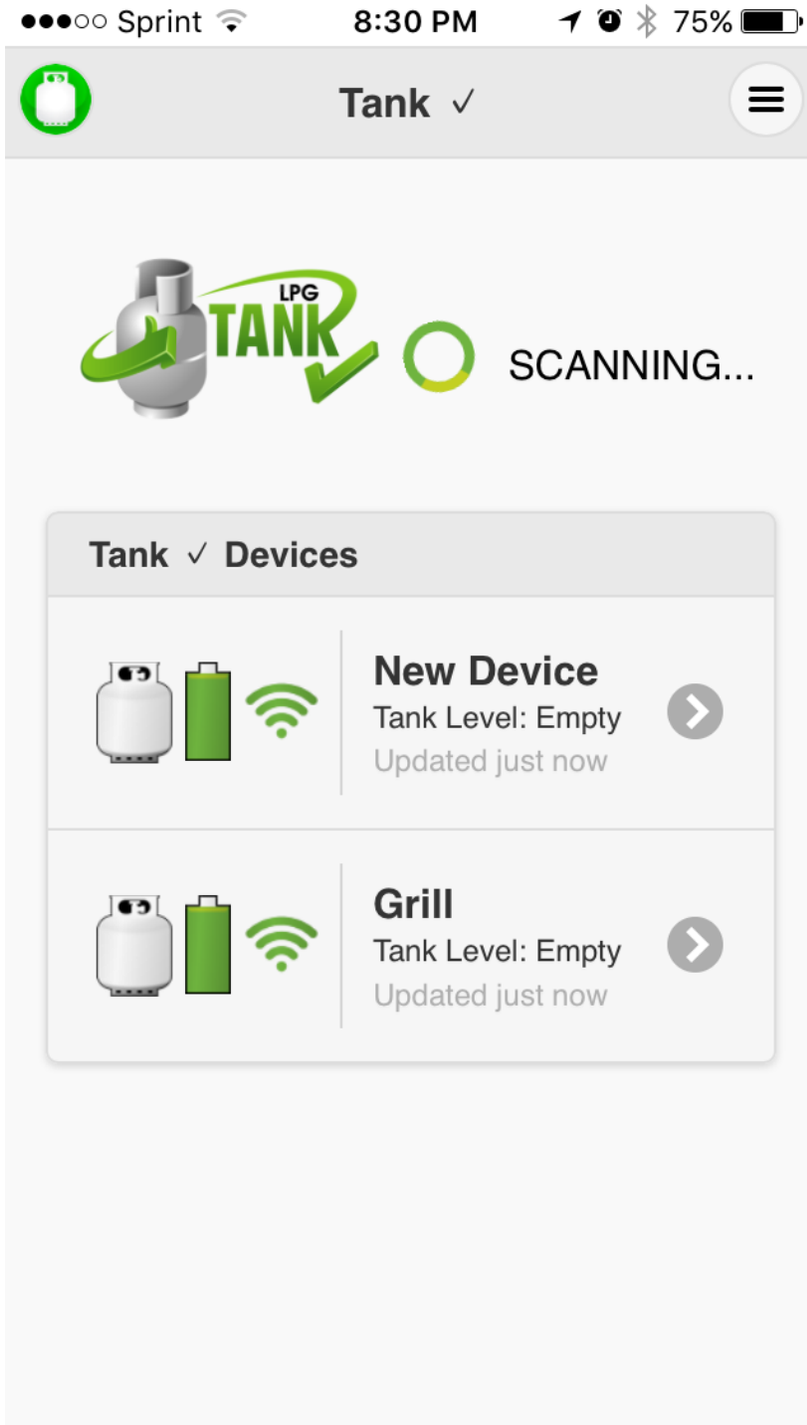
USING THE MOPEKA APP



Once a sensor Sync button is pressed, the sensor will then appear in the sensor list.



USING THE MOPEKA APP

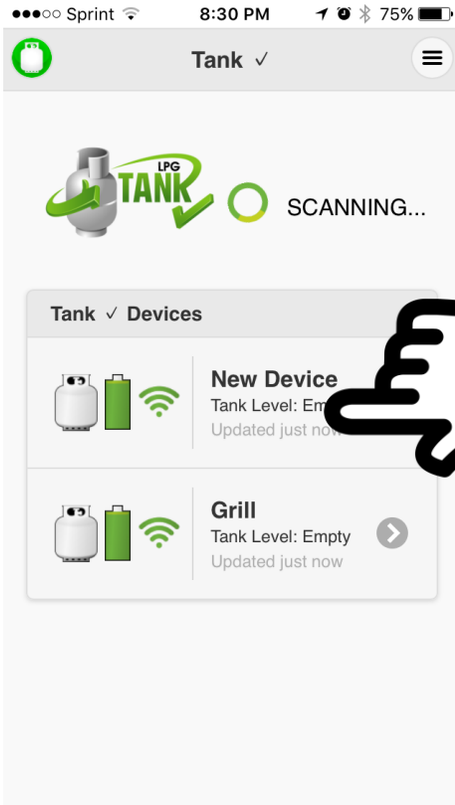


Adding more sensors will keep adding to the sensor list.

There is no limit on the number of sensors that can be added. *(However, some devices may become slower when a high number of sensors are connected. Mopeka has tested 50 sensors connected to one device with no problems.)*



USING THE MOPEKA APP



Selecting a sensor from the list takes you to the screen for that sensor only.

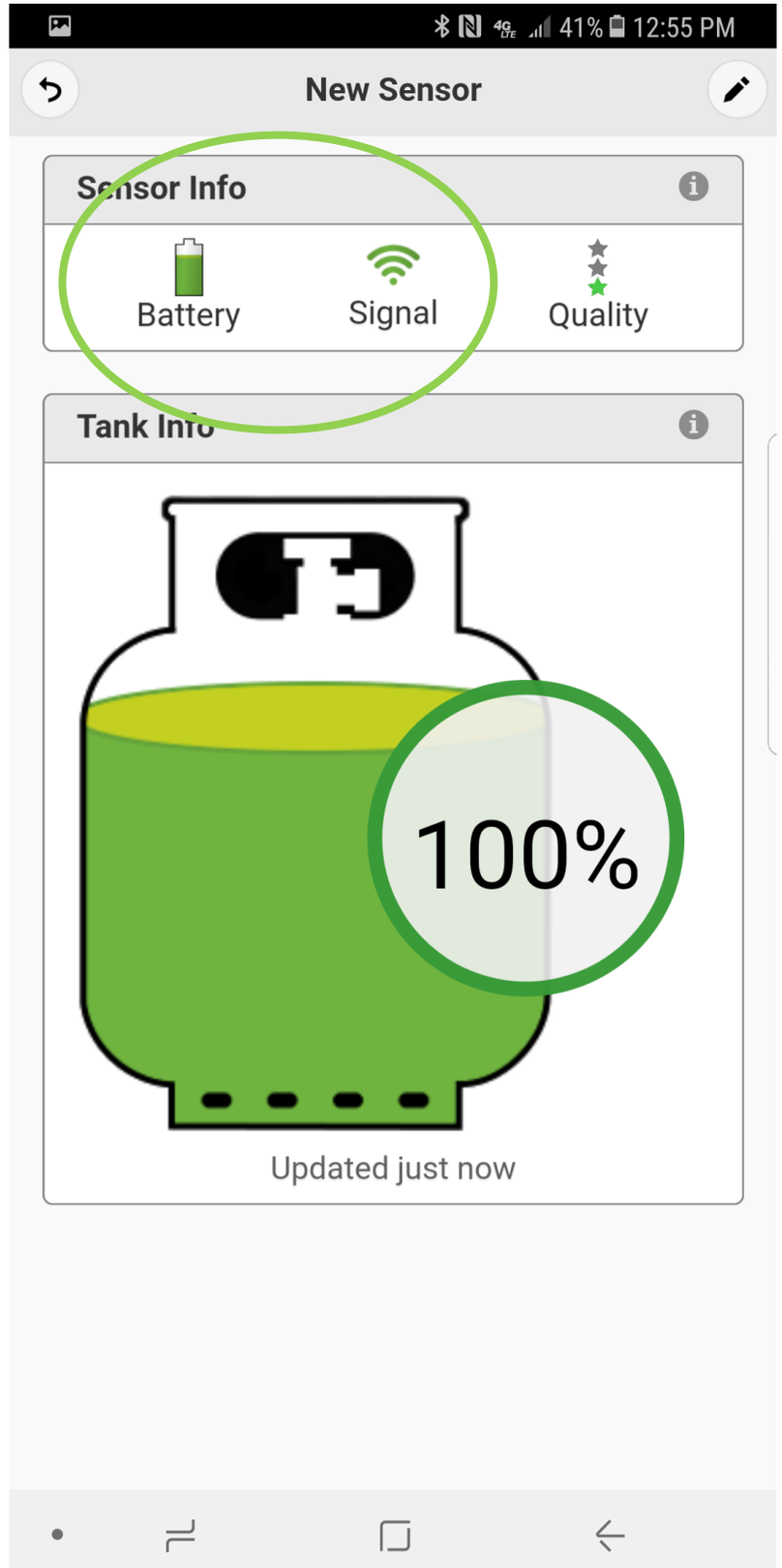




USING THE MOPEKA APP

Battery indicator shows condition of the battery in the sensor.

Signal indicator shows strength of wireless signal between sensor and smart device.





USING THE MOPEKA APP

Quality scale gives an indication of the quality of the sonic pulses traveling thru the tank, to and from the sensor.

When installing sensor on tank, it is important to check this scale. A low quality is typically indicative of an installation problem, such as poor placement on the tank, debris or excessive paint, etc.

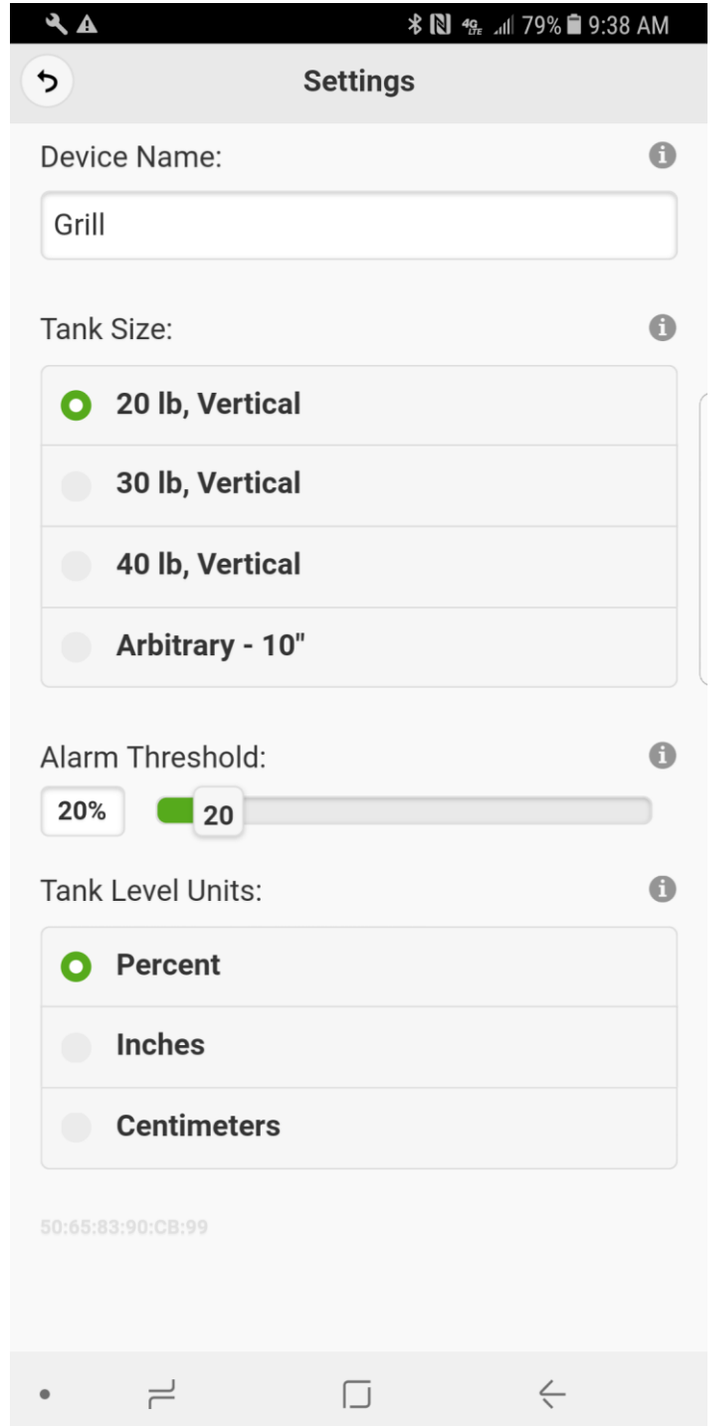
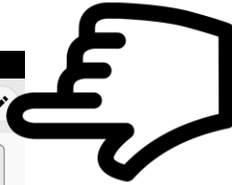
When quality is low, you might also see readings that jump around from time to time. Placing the sensor properly such that quality scale is high, ensures consistent and accurate readings.





USING THE MOPEKA APP

Selecting the pencil icon will bring up the options page for the sensor.





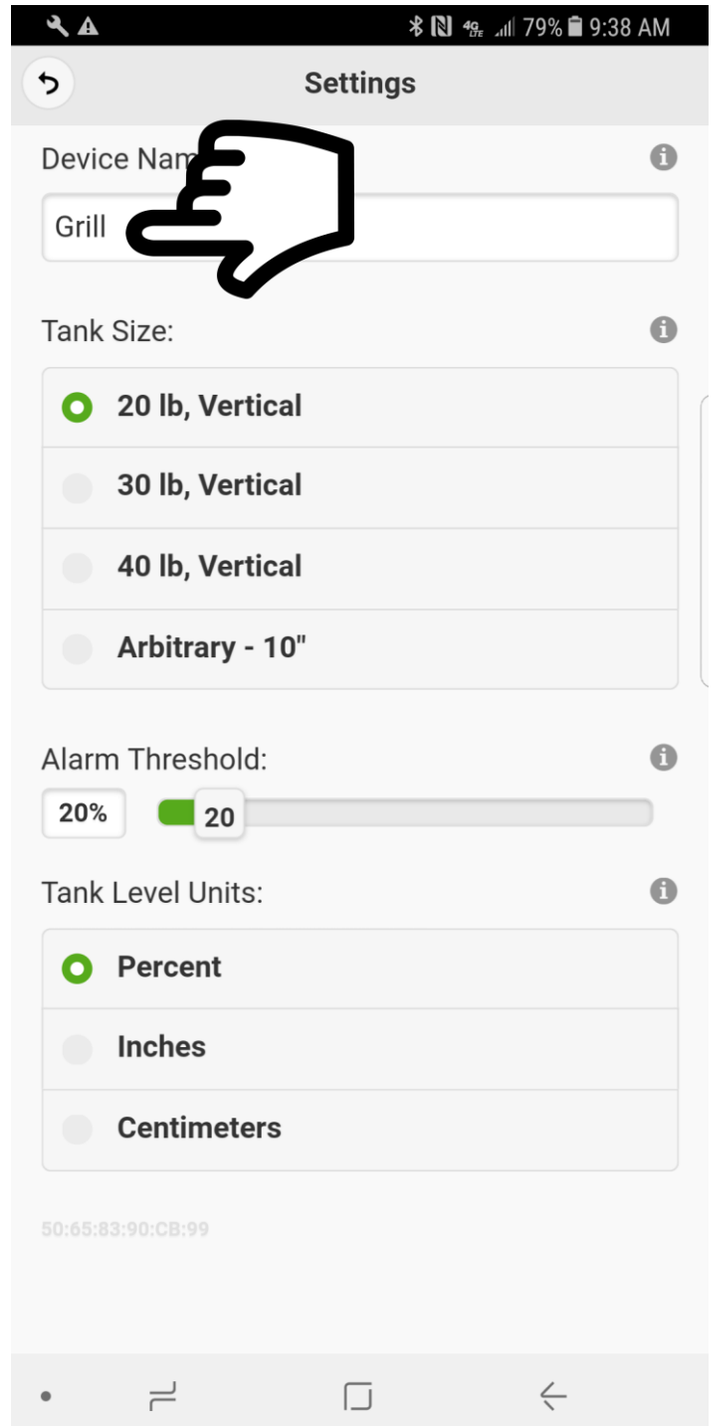
USING THE MOPEKA APP

Selecting the name box allows you to rename the sensor as you wish.

Select your tank size. Arbitrary selection allows you to enter any size you wish if you are using a non standard tank or a horizontal tank.

Alarm threshold is the level at which alarm alerts will appear.

Choose how you want the level to display.





USING THE MOPEKA APP

To remove a sensor from the app list, swipe left on the sensor in the list. A delete button will appear. Select delete to confirm removal of the sensor from the app.

