

## **INSTRUCTIONS**

Bulk Diesel - Lubes - Chemicals ST90-LTE Tank Monitor

Inspect Box(es) for damage.

When you receive the tank level monitor, thoroughly inspect it for any damage that may have occurred during shipping. If there is any damage to the box or device, contact Fluid Alert Customer Support at 1(844)700-TANK at your earliest convenience. You can also email support@fluidalert.com.

Minimum Tools Required:

- Phillips Screwdriver
- Strap-Wrench / Pipe Wrench
- Tape Measure
- Spill Containment / Cleanup Kit

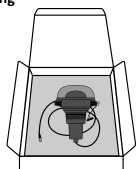
#### **QUICK START INSTALLATION**

Submersible Sensor – Monitor – 2" NPT Installation Fitting

3" and 4" Tank Opening may be modified to 2" with reducer, or you may use a 2" NPT T to mount in conjunction with Tank Vent.

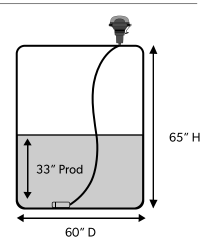
Open the box and ensure it contains the device and manual. The battery is pre-installed – no requirement to open the lid.

(ST90 Clients will need the lid opened to connect the battery)





- 3 Record tank dimensions:
  - Measure current tank level via a dipstick or tape measure
  - Remove bung on 2" Tee or Wye – opening
  - If there is a 3 or 4" opening, you may use a reducer
  - If there is no opening, you may use a 2" T – Splitting vent for both monitor and venting



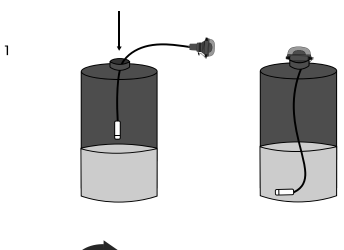
3a Tank Info:

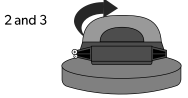
Tank Height	
Tank Type	Horizontal or Vertical
Tank Capacity	
Product Name	
Current Product	
Inch Level	
Location Name	
Organization	
Tank Name	

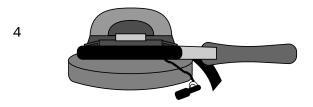


- 1. Slowly lower sensor into opening Do not crimp or nick the cable

  - 2. Screw monitor housing into 2" fitting3. Tighten monitor by hand or use strap wrench to tighten further if needed





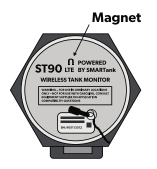


Note: To avoid damaging the device, place the strap wrench on the hexagonal portion of the monitor, not on the lid

### **ACTIVATION**

- To initiate the call out, place the magnet against the lid (Client monitors will require an open lid for button push)
  Hold the magnet in place for 2-3 seconds
  Observe the monitor LED green light sequence (refer to table below for light sequence descriptions)

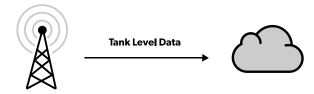




Condition	LED Description
Power ON	A slow green LED flashes followed by the green and red LED's alternate flashes
Active on Cellular Network	Red LED will go out and the green LED will start to flash slowly while attempting to register on the cellular network
Connected to Cellular Network	Green LED will go steady on
Successful Call	Green LED flashes and goes out

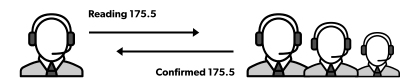
If the call is unsuccessful, the red LED will light with the green LED flashing with the error number.

Tank data transmitted to cloud Tank Monitoring Center

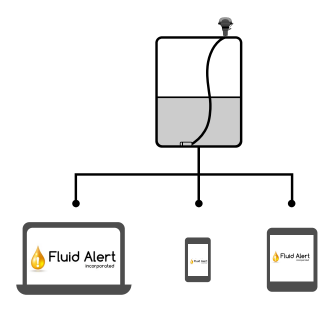




Complete tank set up by calling Fluid Alert Support at1-844-700-8265 to complete set up and confirm level readings.

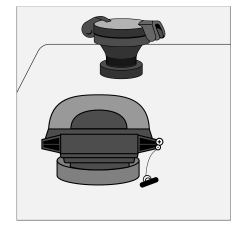


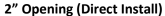
8 Congratulations! You can now monitor your tank levels from your computer, smart phone or tablet

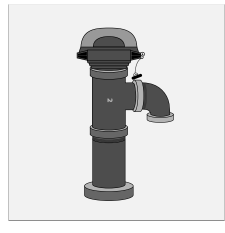


# TANK OPENING/INSTALL EXAMPLES

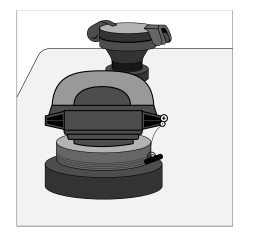
### **Use Black or CPVC Fittings**

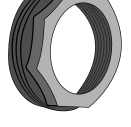






**Vent T (Installation)** 





Reducer

3" or 4" Opening – Using reducer for 2" Installation