1. MOUNT THE RECEIVER
1. The best position is a clear line-of-sight from the level alarm. Some tips for finding the best position:
   • Avoid steel structures.
   • Surrounding objects can reflect, or cancel the RF signal so it may take some experimentation. A few feet one way or the other can make a great difference.
   • Higher is better.
   • Challenging situations can be improved by using an extended antenna cable. Contact Gizmo Engineering for details.

2. Plug the receiver into a wall outlet. The Push button should illuminate to indicate power is on.

2. TEST
   • The transmitter and receiver are pre-programmed so there is no setup. Begin a wireless transmission from the tank alarm by pushing the green button. The tank alarm LED will flash to indicate a transmission. The wireless receiver should respond with an audio alarm and flashing LED.
   • The push button on the receiver will cancel the alarm and reset. The transmitter in the tank alarm will send another signal every 10 minutes (causing the receiver to alarm again) until the level condition is corrected.

3. OTHER POINTS
   • A low battery condition in the tank alarm is indicated by a transmission every 30 seconds.
   • There is an option to have the transmitter send only one signal. (for filling operations where you don’t want repeating transmissions)

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