## Step 1: Install Tank Sender Unit

To ensure proper drainage, it is highly recommended that the sender unit is mounted vertically on the side of the tank by using a 90 degree 1/4" NPT fitting Connect sender unit to the display and he display and 12 or 24 volt power source. Go to Step 2.


## Step 5: Rectangular Tank

When the $1 / 4$ level light begins to flash, place the magnet back onto the master display before the


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## Step 2: Initiate Calibration

Within 1 min . of powering up the unit, place the magnet over the master display between the $1 / 2$ and $3 / 4$ levels.


## Step 6: T-Shaped Tank

When the $1 / 2$ level lights begin to flash, place the magnet back onto the master display before the
 Calibration for a T-shaped tank is now complete. If the magnet is not placed in time, wait until tank shape sequence begins again.


## Step 3: Calibrating The Probe

With the $1 / 4,1 / 2,3 / 4$ and FULL lights all flashing, fill tank - if not yet full. For a level-by-level calibration, do not fill tank and go to alt. instructions on page 2.


## Step 7: Elliptical Tank

When the $3 / 4$ level lights begin to flash, place the magnet back onto the master display before the lights flash for the fifth time.


Step 4: Tank Selection Mode
Place the magnet over the display between $1 / 2$ and $3 / 4$ levels. The level lights will flash in sequence upward beginning the tank selection mode.


You will now select the tank shape. For a rectangular tank, go to Step 5. For a T tank, go to Step 6. For an elliptical tank go to Step 7

## Notes:

If the magnet is not placed in front of the display to select a tank shape, the tank selection sequence will continue and the FULL light will flash 5 times. After the FULL light flashes 5 times the tank shape selection sequence will begin again. (Step 5) The tank shape selection sequence will repeat 3 times. If no tank shape selection is made in this time, the display will default to a rectangular tank.

If the display was calibrated incorrectly, remove power from the display and repeat the process. Recalibration can not occur without cycling power.


## Alt. Step 6

Fill the tank to the desired $25 \%$ level. Check level visually or by measuring depth.

Alt. Step 10
Fill the tank to the desired $50 \%$ level. Check level visually or by measuring depth.



## Alt. Step 11

Place the magnet over the display. The $1 / 4,1 / 2$ and $3 / 4$ lights will be on while the FULL lights begin to flash.


## Alt. Step 7

Place the magnet over the display. The $1 / 4$ lights will stay on while the $1 / 2$ lights begin to flash


Alt. Step 12
Fill the tank to the desired FULL level.


## Alt. Step 8

Fill the tank to the desired $50 \%$ level. Check level visually or by measuring depth.


Alt. Step 13
Place the magnet over the display to complete the alternate calibration process


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