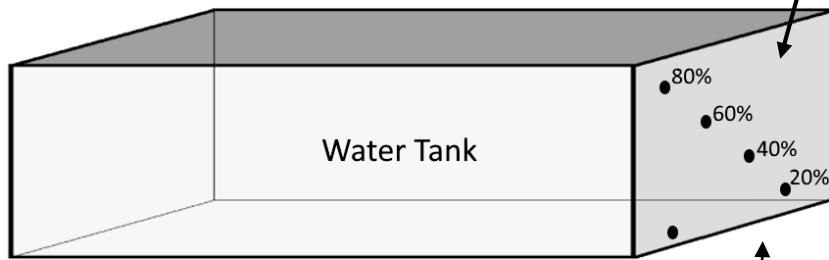


RVtechnic

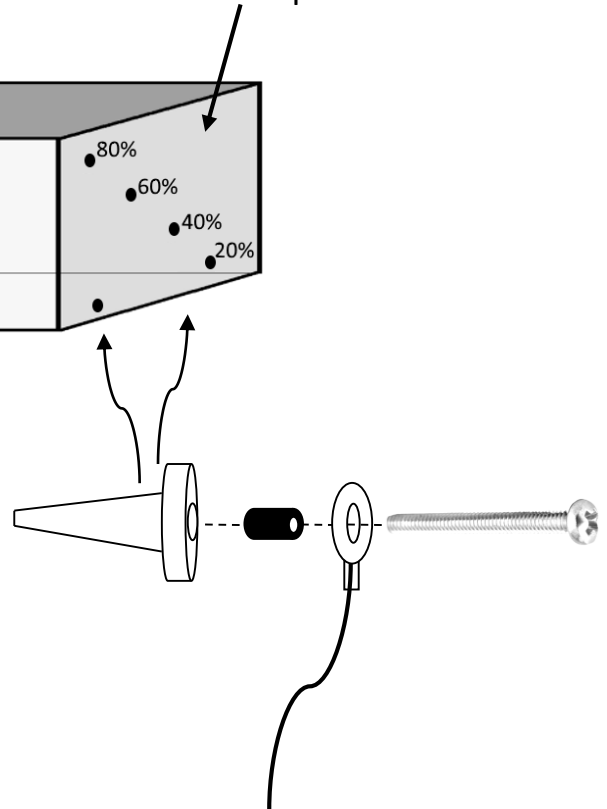
Tank Sensor Installation Guide

Suitable for metal and non-metal tanks

Drill 5x 8mm holes into side of water tank in this pattern



- 1) Drill 5x 8mm holes as in above diagram. Ensure holes are clean, free of burrs
- 2) Press silicone cones into 8mm tank holes
- 3) Firmly press 5mm diameter plastic spacers into silicone cones until outer spacer edges are flush with silicone outer
- 4) Put screws through ring-terminals, through plastic spacers, then into silicone cone (longest screw goes into the lowest hole for green wire).
- 5) Wind screw in until screw-head is lightly pressing ring-terminal into silicone (avoid over-winding screw as this may affect sealing ability of silicone cone)
- 6) Plug sensor cables into rear side of RS(xx) water meter display unit. Check tank-type labels on circuit board (see image below)
- 7) Fill tank, check for leaks (unlikely, but seal with silicone if any leaks occur around sensors. Be sure to keep wire ring-terminals in contact with sensor screws)



Sensor Wire Colours

TANK	
White ⊕	80%
Yell ⊕	60%
Blue ⊕	40%
Black ⊕	20%
Green ⊕	

Note: This tank sensor is suitable for use with fresh or grey water only. Not to be used with fuel or any other liquids

