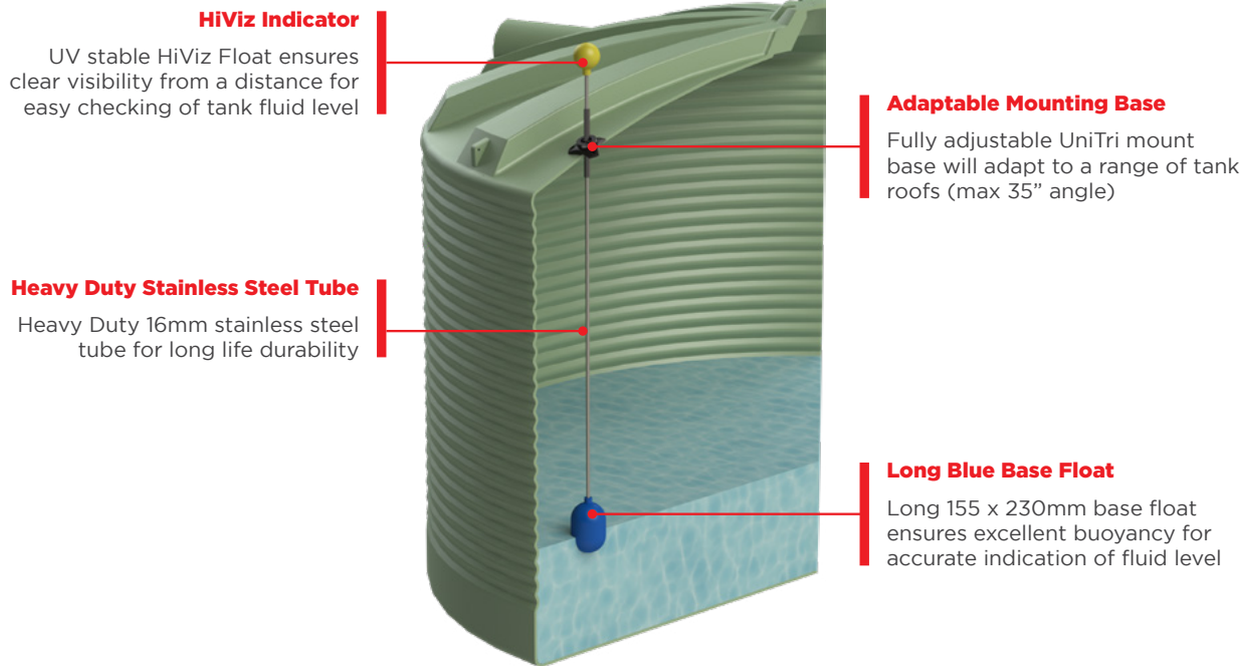


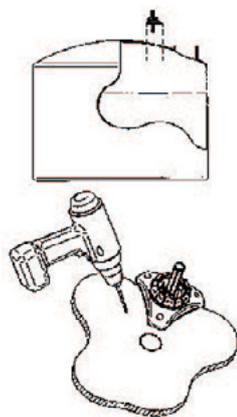


Tank Level Indicator Installation Guide



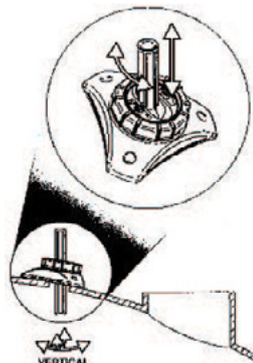
Step 1

- Choose a mounting position close to an inspection cover/hatch.
- Mark then drill a hole or series of holes larger than the guide tube (refer to Step 3 for correct drill selection)



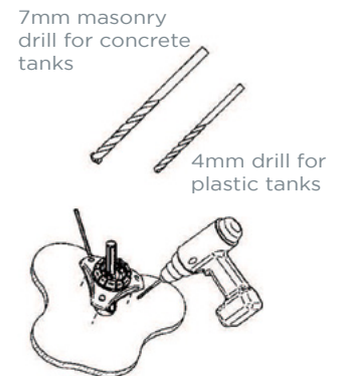
Step 2

- Place the assembled UniTri Mount in the hole, loosen the cap nut, lift and rotate the guide tube to achieve vertical position then lightly tighten the cap nut



Step 3

- Select the correct drill for either a plastic or concrete tank.
- Using the UniTri Mount as a template mark and then drill three holes in the tank to match the UniTri Mount.



Step 4

- For plastic tanks, hold the wing nut in place while winding in the screw from the outside.





Tank Level Indicator Installation Guide

Step 5

- Screw the HiViz Float on one end of the Male/Male threaded stainless steel tube.
- Screw additional stainless steel tubes as required onto the first tube then tighten all tube joints with a suitable spanner.



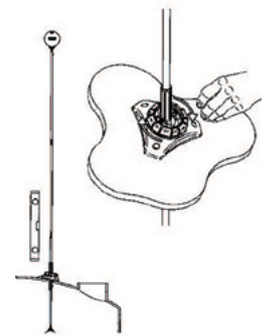
Step 6

- Slide the stainless steel tube assembly through the mounted guide tube, reach inside the tank and attach the blue float to the other end of the stainless tube.



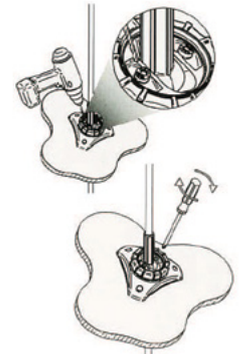
Step 7

- With a spirit level ensure the stainless steel tube is plumb/vertical then firmly hand tighten cap nut.



Step 8

- Drill a 4mm hole in each of the security housing locations, insert the security screws and tighten.



Level Alert Package Includes

- Assembled UniTri mount
- 2x 669mm Male/Female & 1x 669mm Male/Male 16mm stainless steel tube (2 metres total length)
- 115 HiViz & 155mm blue threaded floats
- 3x UniTri mount screws & 2x security lock screws
- 3x plastic plugs 7mm masonry drill but for concrete tanks
- 3x plastic wing nuts & 4mm drill bit for plastic tanks

