

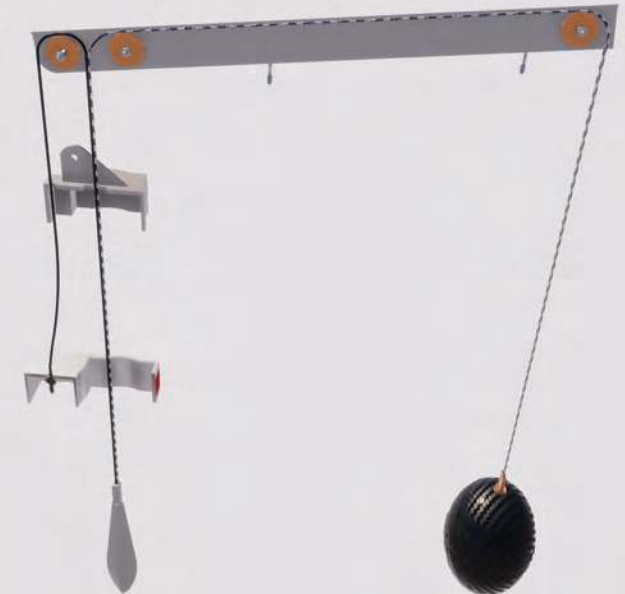


Heritage Water Tanks exclusive Float Valve Water Level Indicator is available as an optional extra when purchasing your water tank. The runner mechanism that houses the string that moves through the pulley system is made of brass and is specially designed to prevent de-railing and jamming.

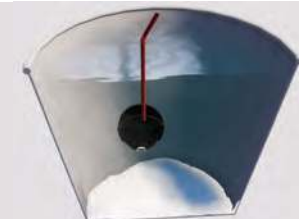


## INSTRUCTIONS

1. Unpack and lay out components and ensure the cord is free and untangled



2. Fill float with water by submerging and using the straw provided to draw water into the Ball Valve. Reseal and attach the cord.



## COMPONENTS



Cross-head



INDICATOR



Straw



String/Wire



Counterweight



Ball Valve



Packet 8 Tech Screws

Freecall 1800 115 552  
 Email: [admin@heritagetanks.com.au](mailto:admin@heritagetanks.com.au)  
 visit [heritagetanks.com.au](http://heritagetanks.com.au)  
 Heritage Tanks Australia Pty Ltd ABN 93  
 101 088 582 Dated: March 2018

3. Mount Steel Cross-head onto the roof using the Tech Screws provided. The overhang should clear the tank roof enough to attach the round pipe section running to the ground.

4. Drill float cord hole big enough to prevent friction on the string. 10 to 20mm is sufficient.

5. Screw Pole to bracket on crosshead.

6. Bury the base of the level indicator pipe in the ground parallel to the tank. Be sure to compact the earth around the bottom of the pipe to stabilise.

7. Stand up pipe/tubing against the tank and mark and cut to length. Insert counter-weight into the tubing and slide it down. Slip the Indicator over the tubing and let it slide down also. Stabilise the base and slip the top cap on by loosening the cross-head.

8. Thread float cord through the roof and fix to the float and allow to hang free.

9. Adjust the length of the float cord with the counterweight fully extended. The float should be up as high as it can go. Adjust if necessary and cut and reattach the string. 10. If tank is on a concrete pad, fit angle bracket and Dyna-Bolt supplied.

All parts for installation are supplied except the guide pipe:  
Round pipe - 2 inch (60.3mm OD), galv steel or plastic, or  
50NB DWV (56mm OD) plastic Square pipe - 2 inch (50.8mm)  
and 50mm square, thin-wall, steel or aluminium

