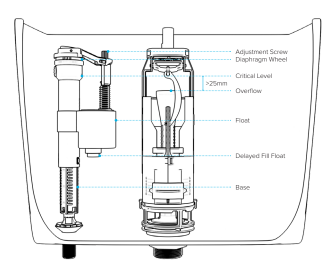


WARNING

We shall not be responsible or liable for any failure of, or damage to, this plumbing product caused by the use of chlorine/bleach cleaners or related products added to the tank water. Use of such products will void the warranty and may result in product failure, possibly causing property damage. Do not over tighten plastic nuts and always turn of water supply when installing / removing toilet cistern parts.



Please note: Save this instruction sheet for future reference IMPORTANT: DO NOT use plumber's putty to seal this fitting

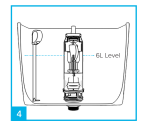
UK - Units 1-3 Capitol Trading Park, Kirkby Bank Road, Knowsley Industrial Estate, Liverpool, L33 7SY EU - Authorised Rep Compliance Ltd., GroundFloor, 71 Lower Baggot Street, Dublin, D02 P593, Ireland.

For more information please contact us: Tel: 0151 546 0531 E-mail: sales@vivasanitarv.co.uk

INSTALLATION INSTRUCTIONS



Determine whether thread size required is 1/2" (UK) or 3/8" (EURO).



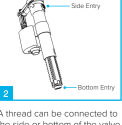
If you require a bottom entry installation, measure the distance from the bottom of the cistern to the 6L level.



Secure the valve to the cistern using the plastic washer and nut. Do not over tighten.



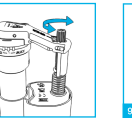
The valve comes with a delayed fill function which delays the filling of the cistern until 5 seconds (approx.) after the start of a flush.



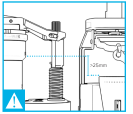
A thread can be connected to the side or bottom of the valve for either side or bottom entry installations.



The height of the valve can be easily adjusted once you twist the base clockwise to unlock and anticlockwise to re-lock.



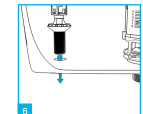
The water level can be adjusted by turning the adjustment screw (clockwise for more water, anticlockwise for less water).



For the prevention of backflow from the cistern you must ensure the critical level of the fill valve is no less than 25mm higher than the cistern overflow level.



opening ensuring this is fully secure but not over tightened.



Place the valve in the correct position inside the cistern ensuring the conical rubber seal sits evenly inside the hole.



The valve has a float rotation system, allowing the float to be rotated 180. This is really beneficial if space is an issue.



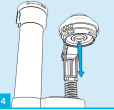
Supplied with a double check filter pre-installed. If not required, swap with the supplied standard blue filter.



Turn off the water supply and set access wheel to unlock.

Lift the top assembly away from the valve holding the arm.





Turn the water supply on and off to clear any debris. Hold a cup over the top to prevent any splashing.

Remove diaphragm washer and clean with water or replace.



Re-insert diaphragm washer.

Refit top assembly complete with diaphraam.

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Installation videos and further information available now.



