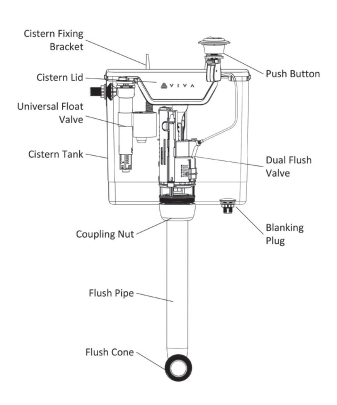




WARNING

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 off water supply when installing/removing toilet cistern parts.



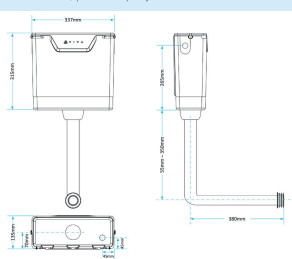
Please note: Save this instruction sheet for future reference IMPORTANT: DO NOT use plumber's putty to seal this fitting

PRE INSTALLATION CHECKS AND NOTES:

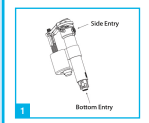
- First check for any obvious manufacturing defects i.e. Cracks.
- 2 Check all parts listed are present.
- 3 Follow installation guide carefully.
- Pressure to the cistern should preferably be between 0.2 bar and 8.0 bar, if greater, it is recommended that an inline pressure reducing valve is fitted.
- 5 An isolation valve is required before the cistern so the tank can be isolated from the mains for maintenance etc.
- 6 Pipework must be free from debris prior installation.
- 7 Do not use plumbers putty or silicone sealant on any fittings.
- 8 Ensure the mounted surface is adequate to carry the weight of the cistern when full approx 8kg.

WARRANTY EXCLUSIONS:.

- 1 Faults that occur due to working outside the recommended pressure
- 2 Damage found to be caused at site.
- 3 Damage caused by bleach/cleaners. It is not recommended any in tank cleaners are used as they may result in product failure and/or property damage.
- 4 Faults caused by incorrect or poor installation.
- 5 Faults caused by any other particles, dirt, silt, silicone, plumbers putty etc.



PART 1: INSTALLATION OF CISTERN FITTINGS



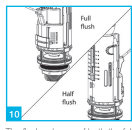
Firstly determine whether the installation requires the cistern to be bottom or side fed



To adjust the height twist the valves base 1/8 turn clockwise and adjust the height to the correct level. We recommend setting the valve at 9.5.



Secure the valve to the cistern by replacing the plastic washer and screwing the nut to the thread. Do not over tighten.



The flush volumes of both the full and half flush can be adjusted to suit your requirements. The flush valve is factory set to full flush and a half flush of 3L.



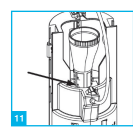
To connect, screw the thread into the sprung loaded opening ensuring this is fully secure but not over tightened



Once the correct height is achieved, twist the base back 1/8 turn anticlockwise. At this point the valve is ready for installation



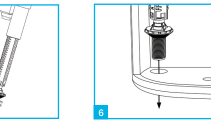
Set the lifted float to the same height as the 6L mark on the cistern by turning the adjustment screw (clockwise for more water and anticlockwise for less water).



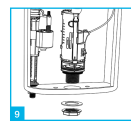
To adjust the overflow tube height, turn tube anticlockwise and adjust up or down, we recommend setting the tube to 8.



For a side entry installation please ensure blanking plug is used in the hole in the bottom

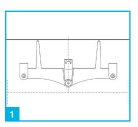


Remove the plastic washer and nut from the thread and place the valve into the desired hole in the cistem ensuring the conical rubber seal sits evenly inside the hole

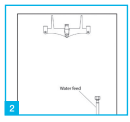


Insert the flush valve into the cistern and tighten using the washer and nut.

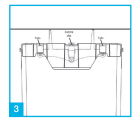
PART 2: CISTERN AND FIXING BRACKET



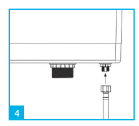
Position and fix the support bracket in the centre of the unit or in line with the WC waste outlet. The guide tabs should be level and underneath the top of the unit. This allows ample clearance for lid to be removed and parts to be accessed.



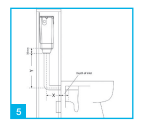
Plumbing connections should be in place prior to cistem being hung.



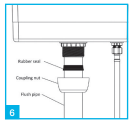
To hang the cistem, ensure the bracket is firmly fixed, slowly lower the cistem holding it centrally to the bracket. Ensure the tabs are aligned with the recesses in the cistems, push down firmly until cistem clicks into place.



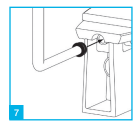
Complete the plumbing connections as required. It is recommended this is done by a fully qualified plumber.



Position the WC pan, and check measurements for the flush pipe. Cut the flush pipe to size if required. It is important to remember that 35mm needs to be inserted into flush valve thread and again a certain amount depending on WC pan needs to project into toilet inlet.



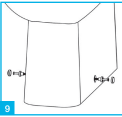
Once cut to size, connect the flush pipe to cistem using rubber seal and connection nut and fit the flush cone onto narrow end of flush pipe.



With the toilet pan in position push to flush cone into the WC toilet inlet



Make waste connections to toilet pan spigot, as per WC pan guidelines. (For back to wall toilet pans, we recommend using a VIVA back to wall flexible pan connector. This connector uses a jubilee locking clip which secures the seal to the pan spigot before positioning the pan into place).



Double check all connections, i.e. water feed to inlet connection, flush valve to flush pipe connection, flush pipe to pan connection and pan spigot to waste connection. Once happy they are all water tight, tighten and secure WC pan.



Please remember if cistern is behind a permanent construction, access will be required for future maintenance.



For more information please contact:

VIVA Sanitary

Units 1-2 Capitol Trading Park, Kirkby Bank Road, Knowsley Industrial Estate, Liverpool, L33 7SY

Tel: 0151 546 0531 **Fax:** 0151 549 4187 **E-mail:** <u>sales@vivasanitary.co.uk</u>

Installation videos and further information available now.



PART 3: COMPLETE INSTALLATION / FINAL CHECKS



Once all connections are made turn on the water. Check for any obvious leaks.



Place lid onto cistem.



When connecting the button it is very important when deciding on the position that the cable runs smoothly, this prevents valve failure. Once the position of the button is decided fix into position as shown. Please note the hole size for the button in 40mm.