3monkeez®

DUAL FLUSH CISTERN OUTLET VALVE

INSTALLATION INSTRUCTIONS

Congratulations! You have just purchased one of the premium products from 3monkeez cistern range. Proudly manufactured to Australian Standards AS1172.2

IMPORTANT INFORMATION

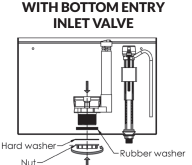
Note: Please follow the below procedures. If the below procedures are not followed it may impact the life of some components and void warranties.

- Cistern valve must be installed by a qualified plumber in accordance with the Plumbing Code of Australia (PCA), AS/NZS3500 and the Manufacturer's instructions.
- Prior to installation, turn the water off at the mini stop, empty the cistern and soak up any residual water prior to removing the valve. After removing the valve, thoroughly clean the inside of the cistern.

• Do not use plumbers putty to seal valves or inlets.

• Do not use in-cistern toilet cleaners containing bleach or chlorine. These cause damage and failure of cistern components which may cause flooding and property damage.

INSTALLATION INSTRUCTIONS



Step 1

Unpack the cistern valve, make sure all parts are included and no damage is present.

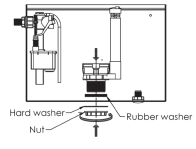
Step 2

Hold the base of the outlet and twist the top half to separate.

Step 3

Remove the nut and hard washer from outlet thread. Install the base half of the outlet in to the cistern, ensuring the thick black washer sits flat on the base of the cistern. Put hard washer on to thread on outside of cistern and screw up the nut. Tighten loosely.





Step 4

The amount of water discharged per flush can be affected by the water level in the cistern. The half flush button is teal in colour. There are 2 settings on the valve to adjust the discharge volume. The half flush adjustment is the larger lever in the middle of the valve. The full flush adjustment is the smaller lever on the side of the valve. These adjustments can still affect the opposite flush volume.

Flush adjustments:

Lower number = higher volume Higher number = lower volume

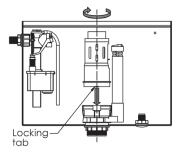
Step 5

Install the top half of the flush valve in to the base of the outlet valve. There are tabs on the valve that must line up to insert correctly. Twist to lock in place. Turn the whole valve to correctly align to the position buttons will be installed. Ensure the correct button will depress the correct side of the valve properly.

Step 6

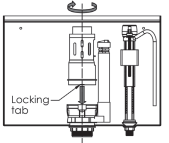
Tighten nut until the thick black washer starts to compress. Hand tighten only. Overtightening will result in damage and may crack ceramic cisterns.



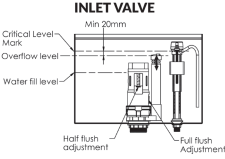




WITH BOTTOM ENTRY INLET VALVE



WITH BOTTOM ENTRY



The overflow level must be above the water fill level of the cistern. This level is etched on the inside of all 3monkeez cisterns. The overflow pipe is adjusted by twisting and lifting the cylinder to allow movement, twist again to lock in place. There must be a minimum 20mm air gap between the Critical Level Mark and the top of the overflow pipe.

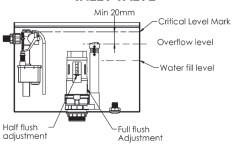
Step 8

Step 7

Connect water supply to inlet valve and turn water on. Check for any leaks and test flush volume on valve. If the water fill level requires adjustment, refer to the inlet installation instructions.

If the flush discharge volume requires adjument, refer back to Step 4.

WITH SIDE ENTRY **INLET VALVE**



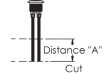
Step 9

The dual flush buttons require a Ø38mm hole directly aligned with the outlet valve hole. Remove the nut from the button assembly. The buttons have threaded rods which may need to be cut down to suit the cistern height. With the cistern lid in place, place the button assembly through the hole until the rods come into contact with the flush valve. Measure the distance between the top of the cistern lid and the bottom of the flange on the button assembly. This is the amount that needs to be cut from both threaded rods.

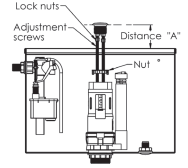
Step 10

After cutting the rods, screw them in to the button assembly. Install button assembly in to cistern lid, ensuring the correct side of the button aligns to the correct side of the valve. The half flush side of the valve is teal. Make adjustments to the rods is they are depressing the valve without being pushed.

Step 11 Fix cistern lid in place.



WITH SIDE ENTRY **INLET VALVE**





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WITH BOTTOM ENTRY **INLET VALVE**

