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## **OZAQUASAVER.COM Pty Ltd**

### **Installation Manual Cisternlink Aquasaver**

- Step 1. Remove cistern Lid and inspect Cistern Tank Access to see whether the float (moving parts) is on the left or right hand side of the Tank. This will determine whether to install the Waste pipe on the left or right side. It must be installed on the side opposite to any moving parts.
- Step 2. Apply Gasket (Part 9) to the Cisternlink Aquasaver base (Part 8) and position base on cistern lid in a central position.
- Step 3. Mark wall through key way holes on (Part 8) of the Centerlink Aquasaver for installation of wall plugs (Part 10). Mark Cistern lid for Waste pipe (Part 5) access hole.
- Step 4. Remove Cistern Lid and cut or drill a hole for Waste Pipe (Part 5) and install wall plugs (Part 10) to match key way hole marks on the wall. Replace Cistern Lid.
- Step 5. Install screws (Part 11) to wall plugs (Part 10) allowing the screws to protrude from the wall about 10 mm so the Cisternlink Aquasaver can be installed.
- Step 6. Make sure the water pressure is turned off either at the Kerbside water tap or inside the water closet at valve.
- Step 7. Cut Water delivery pipe to cistern and introduce a T section pipe joiner (Part 7).
- Step 8. Connect a braided hose line (Part 6) to the T section pipe Joiner (Part 7) and tighten to manufacturers specifications.
- Step 9. Connect Waste plug hole (Part 3) into Cisternlink Aquasaver basin (Part 1) using silicon sealer to seal the join between the bowl and the Top and Bottom plug components.
- Step 10. Connect flexible Waste pipe (Part 5) to Waste Plug (Part 3) using fastening clamp (Part 4).
- Step 11. Connect tap to Cisternlink Aquasaver Basin (Part 1) and fasten locking nut. (The distance between the taps water outlet and top water level in the bowl **MUST** be no less than 25 mm. *Australian Standard*).



- Step 12. Feed braided hose (Part 6) through hole in (part 8) and attach to tap on (part 1). Tighten braided hose to manufacturers specification.
- Step 13. Join top (Part 1) and Bottom (Part 8) components of the Cisternlink Aquasaver together and make sure the waste pipe (Part 5) is positioned through the base hole.
- Step 14. Cut waste pipe (Part 5) length so that 20 – 25 mm of pipe will enter the cistern tank through the cistern lid.
- Step 15. Replace the completed unit onto the cistern lid making sure the waste pipe (Part 5) has entered the cistern tank and key way screws are attached.

**Note: A tap and braided hose, not included as part of this kit. Low pressure tap recommended.**

**PARTS:**

components of the 'Cisternlink AQUASAVER'	parts description
	1. Cisternlink Aquasaver Basin
	2. Tap
	3. Waste Pipe hole x 2 pieces
	4. Fastening clamp
	5. Waste pipe
	6. Braided hose
	7. T section pipe joiner
	8. Cisternlink Aquasaver Base