

Opella Cistern Assembly Instructions

Low Level/High Level with internal overflow

Low Level

- 1 Bottom Entry: fit siphon, filling valve and lever as diagram 1.
- 2 Side Entry: fit siphon, filling valve and lever as diagram 2.
- 3 Ensure in all cases the sealing washers are inside the cistern.
- 4 The coupling nut and washer should be assembled as shown, conical side of seal uppermost and tightened.
- 5 Engage the flush pipe into the back end of the pan using the ribbed pan connector to make a seal as diagram 4.
- 6 Ensure float, float arm and lever move freely and that water level is set correctly.

Low Level

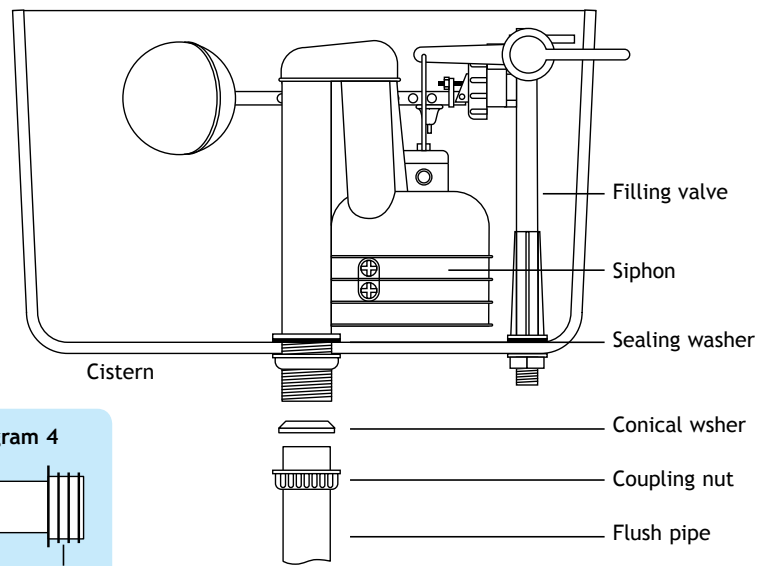
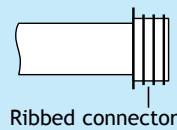


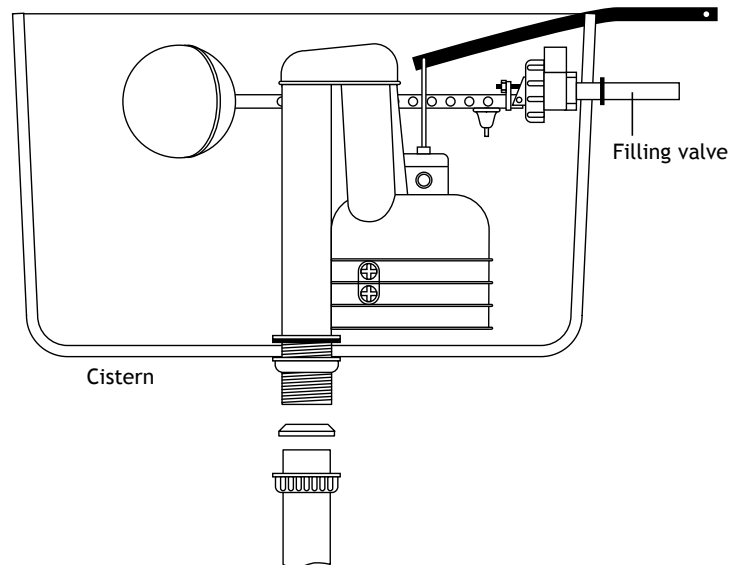
Diagram 4



High Level

- 1 Fit siphon, filling valve and pivot lever assembly as diagram 3, ensuring the sealing washers are on the inside of the cistern.
- 2 The coupling nut and washer should be assembled as shown, conical side of seal uppermost and tightened.
- 3 Engage the flush pipe into the back of the pan using the ribbed pan connector to make a seal, diagram 4.
- 4 Ensure float, float arm and lever move freely and that the water level is correctly set.

High Level



Plastic cisterns

- 1 Fix the lid to the cistern, using the two screws supplied and holes located on either side of the cistern.
- 2 Blank off any unused holes in the cistern using bungs provided: white push in bung for front wall of cistern, threaded plug for side or bottom wall of cistern.

Diagram 1

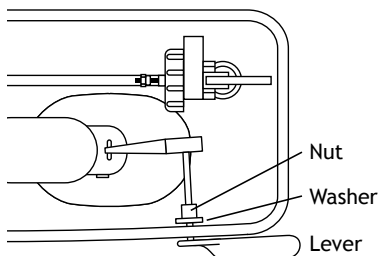


Diagram 2

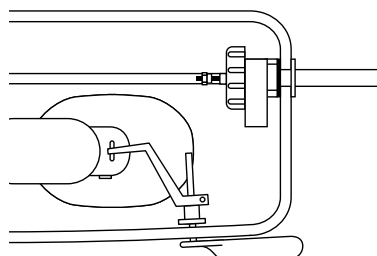
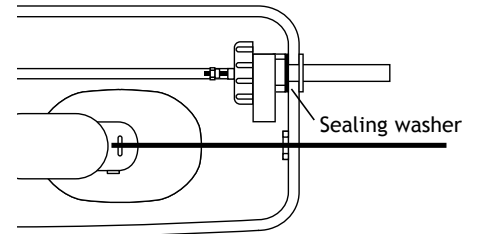


Diagram 3



Please note: Solder flux and sealing compounds will damage and corrode these plastic plumbing products.