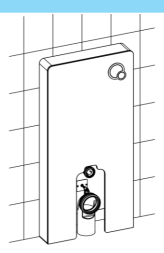


Intelligently Clean, and that's the Bottom Line!

Washloo Pinnacle Monolith Floor Standing

Clean Comfort Hygiene





Intelligently Clean, and that's the Bottom Line!

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Safety Precautions

Read all instructions before use.

Save these instructions for future reference.



Warning

May result in death or serious injury.



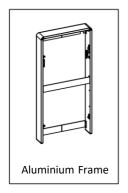
Caution

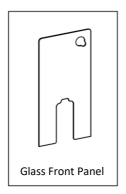
May result in injury or property damage.

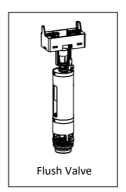
CAUTION

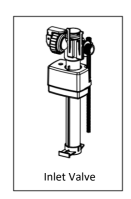
- 1. Do not connect the mains water to the hot water pipe (only connect to cold water supply)
- 2. After the installation, make sure to check all water supply connections for leaks. Rubber washers should be in place for the water connection hoses and T valves.
- 3. If the product will not be used for a long period of time, unplug the power cord, close the main water supply valve and drain any water in the water tank.
- 4. Do not pull hoses or connection hose using excessive force.
- 5. Do not use thinners, benzene, acidic chemicals, chloride or hydrochloric acid detergents. This may result in corrosion to the metallic components and potential discolouration or scratches to the body of the unit.
- 6. This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge unless they have been given supervision or introductions concerning the use of the appliance by a person responsible for their safety. Children should also be supervised to ensure that they do not play with the appliance.

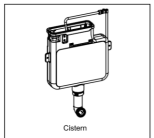
Pinnacle - Bill of Materials

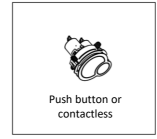


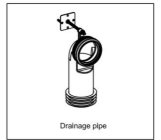


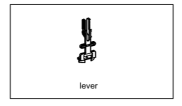








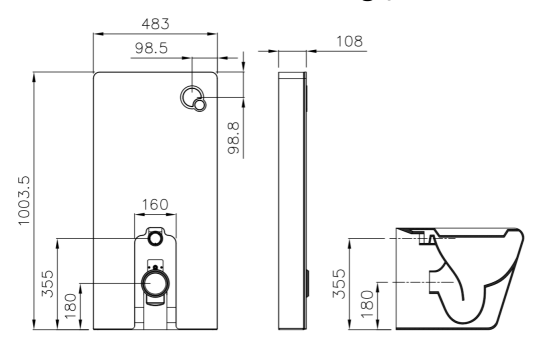


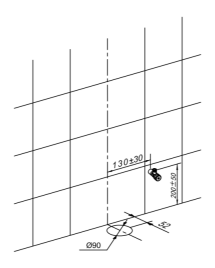


Pinnacle - Bill of Materials

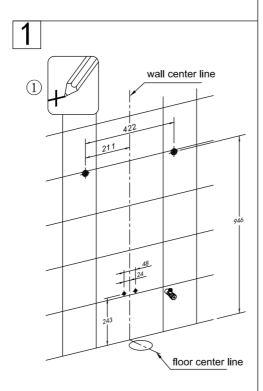
Accessories list	Names	Specification	Quantity	Item List	Names	Specifications	Quantity
	rubber seal	Ø110	1	•	expansion nut	Ø8*40	2
0	straight flush pipe		1	•	screw	ST4.8*45	2
0	flush pipe		1	0	washer(small)	Ø11*1.2	2
Ø	drainage pipe		1	0	washer (big)	Ø16*1.5	2
0	rubber seal		1		M8 bolt		1
	white air hose	white	1	©	M8 nut		2
	blue air hose	blue	1		square plate		1
\	flush pipe		1	•		Ø6*30	2
•	rubber seal on above pipe	Ø60	1			ST4.2*34	2

Pinnacle – Technical Drawings/Dimensions

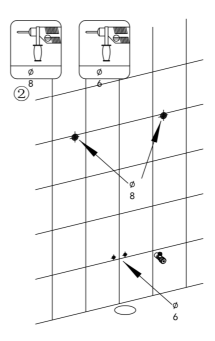




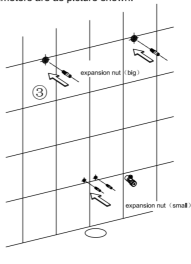
Pinnacle Cistern Installation



As picture shows, based on the center point of the floor drainage hole, draw the floor center line and wall center line. Then mark four install points on the wall.

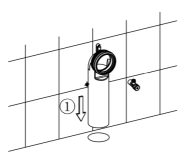


Drill holes on the mark points. Holes' depth should be more than length of expansion nuts and diameters are as picture shown.

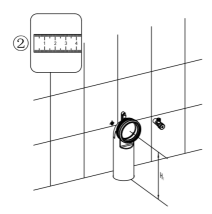


Insert the expansion nuts into the drilled holes.

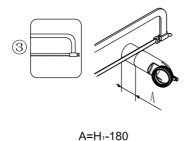
2



Fully insert waste pipe in to waste pipe/hole in the floor

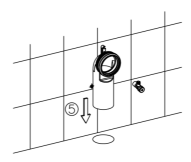


Measure the length H1 between floor & waste pipe centre points

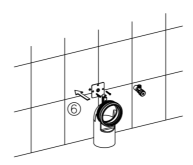




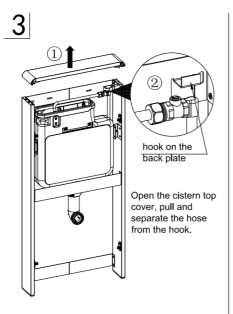
Apply silicone to waste pipe joint around the outside

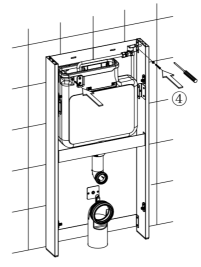


Fully insert the waste pipe back in to the floor

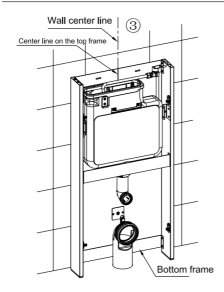


Fix the waste pipe support plate on the wall with small screws

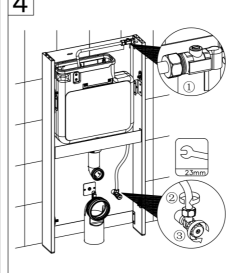




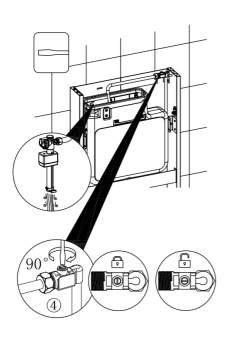
Fix the big screws into the expansion nuts and tighten



Ensure the cistern is tight up against the wall and the centre lines match up on the frame and wall



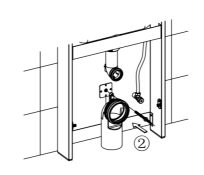
Click/mount the hose in to the holder bracket, then connect the hose into the valve

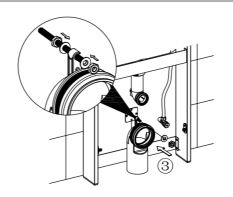


Open the stop valve on the hose to see whether it works and water runs into cistern tank

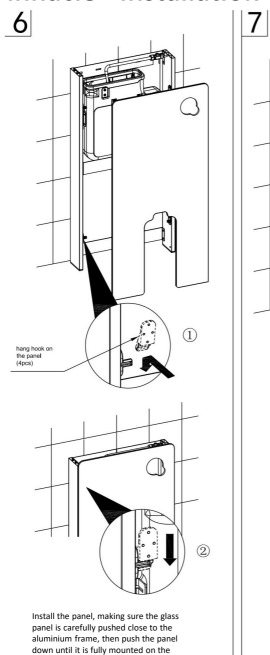


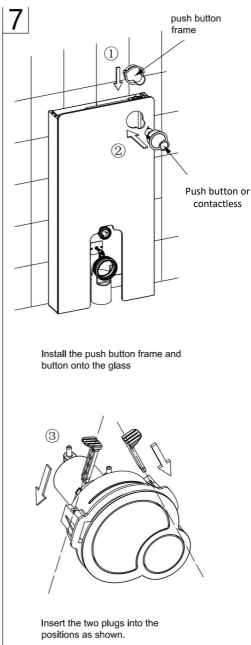
Screw the nut and washer onto the bolts until they are around the middle of the bolt





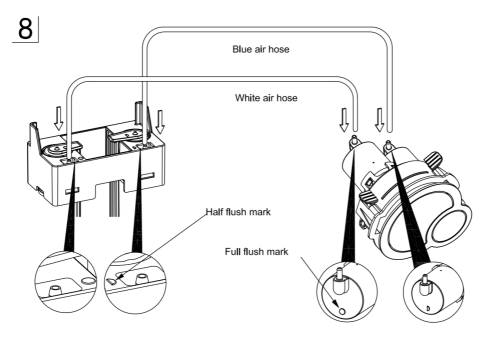
Fix the drainage pipe onto the wall by using square plate.



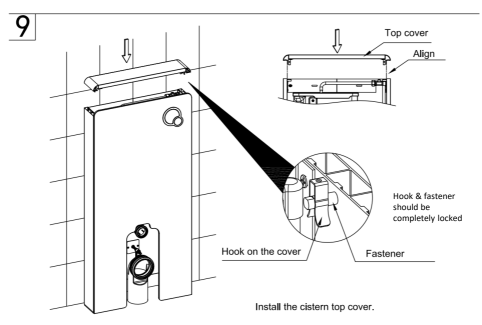


Note: The above illustration is an example only, your version may vary

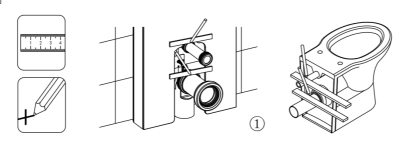
hangers/hooks on the frame



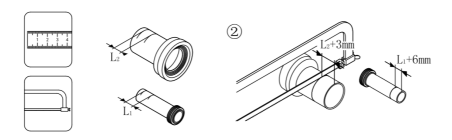
Connect air hoses to the correct positions



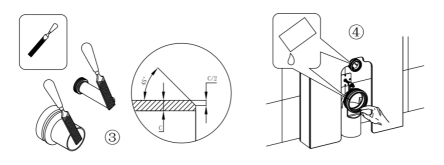
10



Mark on the flush pipe and drainage pipe.

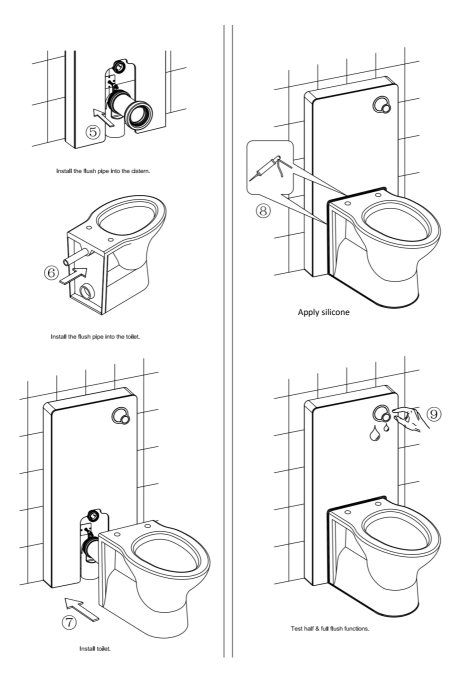


Cut the flush pipe and drainage pipe



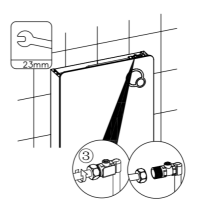
Use a file to chamfer the edge of the flush pipe and waste pipe

Apply a lubricant

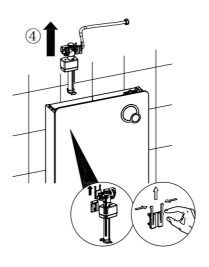


Pinnacle - Maintenance and Service





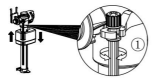
Separate the hose from the stop valve.



Take out the inlet valve upwards.

Pinnacle - Maintenance and Service

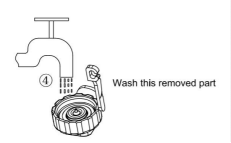


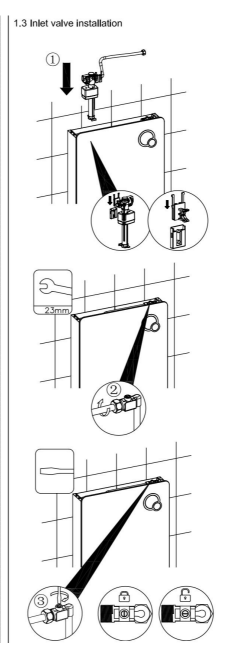


Adjust the float upwards to increase the inlet volume; or downwards to reduce the volume.

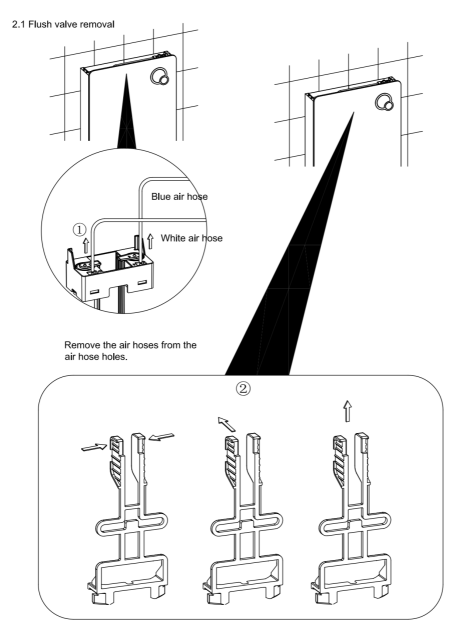






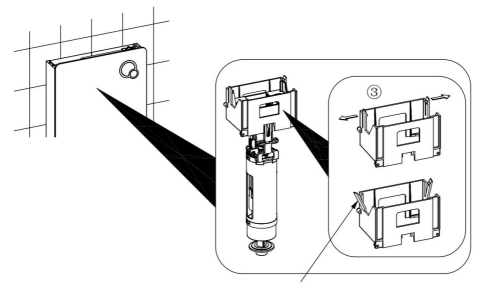


Pinnacle - Maintenance and Service



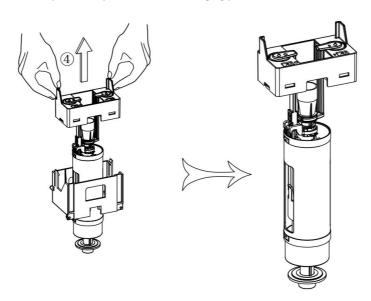
Remove the lever

Pinnacle – Maintenance and Service



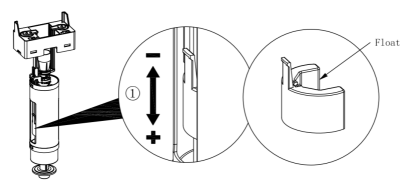
Clips on the cistern hanging plate

Open the clips on the cistern hanging plate & lift the flush valve

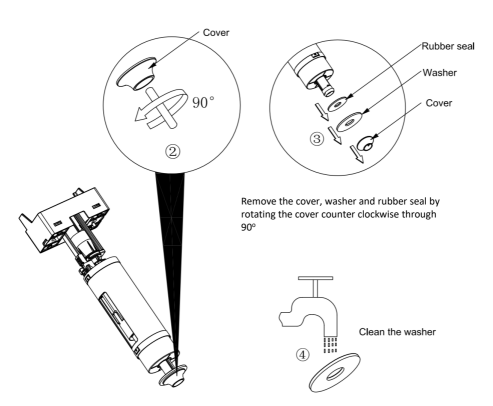


Pinnacle - Flush Adjustment/Cleaning

2.2 Flush valve adjustment & clean



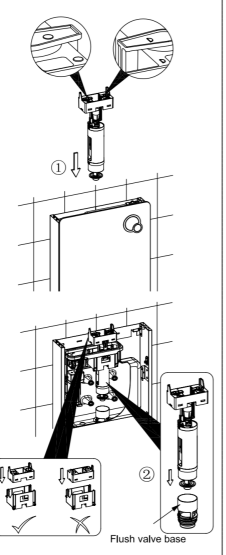
Adjust the float upwards to reduce the flush volume; or downwards to increase the volume.



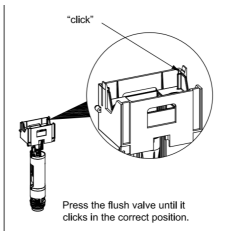
Note: The above illustration is an example only, your version may vary

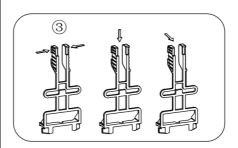
Pinnacle - Flush Adjustment/Cleaning

2.3 Flush valve installation

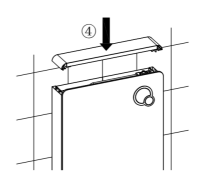


Install the flush valve downwards into the cistern body (Remark: make sure the flush valve bottom is aligned with flush valve base. And please make sure flush valve is installed in the shown direction during installation.





Re-install the lever



Install the top glass cover

Technical Specifications

Product Specification				
Pneumatic Cabinet Cistern for Floor Standing Washloo Bidets and WC				
Pinnacle	nnacle Floor Standing			
Ambient Temperature	3-40°C			
Water Supply Pressure	0.07-0.75MPA (0.7-7.5bar)			
Water Supply Temperature	4-35°C			
Dimensions	1003.5mm x 483mm x 108mm			
Colour	White or Black Glass			
Certificate	UKCA RoHS SAA WRAS KIWA (Pending)			

Warranty

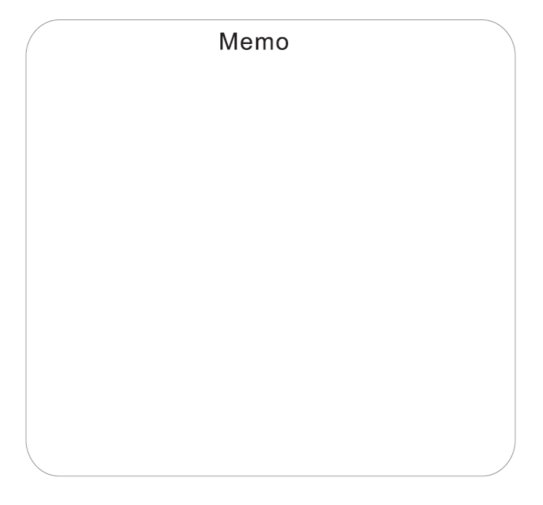
This Pinnacle Cistern has been designed and manufactured with great care and attention to detail. We offer a 24 month warranty. In the following cases the warranty does not apply;

- 1. Damage or loss sustained in fire, earth quake, flood, thunder or other acts of providence, pollution, gas damage, salt damage and abnormal voltage.
- 2. Damage or loss resulting from installation methods not in the manual, any unreasonable use, abuse, negligence or improper maintenance.
- 3. Damage or loss resulting from modification, disassembly and destruction of the product.
- 4. Damage or loss resulting from hard water, water stain retention, sediments or foreign objects contained in the water system.
- 5. Damage or loss resulting from relocation after instalment, improper installation or in a hazardous environment.
- 6. Damage or loss resulting from defect caused by miss-fitting or wrongly shaped attachment.
- 7. Damage or loss resulting from bites by animals or insects or residual of dead animals or insects.
- 8. Damage or loss resulting from product freezing.
- 9. Damage or loss resulting from use of the product if mounted on moving vehicles such as cars, ships and caravans.
- 10. Damage or loss resulting from deterioration of battery etc.
- 11. Damage or loss resulting from lack of user's maintenance points (i.e. cleaning, filter, washer, packing etc.).
- 12. Damage or loss resulting from physical or accidental damage; This includes cracks, stress marks and breakages from over extension or force of the lid cover and seat.

Important User Manual Information

If you want to dispose of this product, do not mix with general household waste. There is a separate collection system for used electronic products in accordance with legislation that requires proper treatment, recovery and recycling.

Only discard discharged batteries. They should not be disposed of in household waste, use appropriate collection sites.





Intelligently Clean, and that's the Bottom Line!

Modern Life, Smart Choice

Shades and dimensions subject to the usual tolerance. We reserve the right to make technical modifications to the range and alter colors.