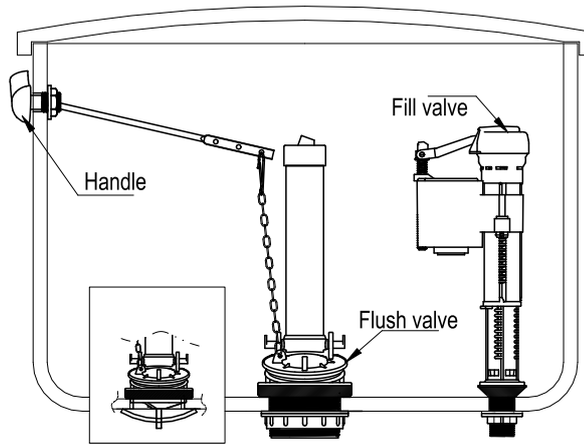


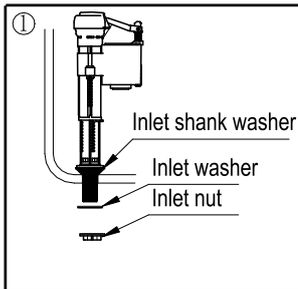
Instruction(A1014+D2212+L1008)

I . Installation Profile

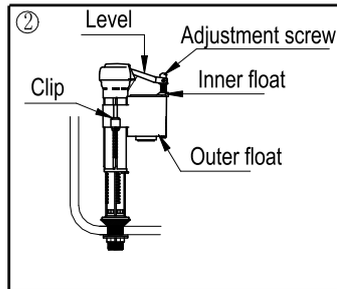


II . Steps

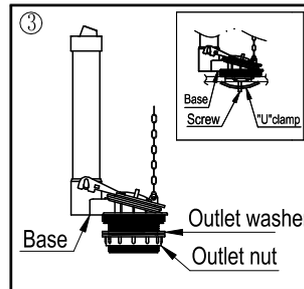
1. Preparation
Clean the tank and pipe.
2. Installation



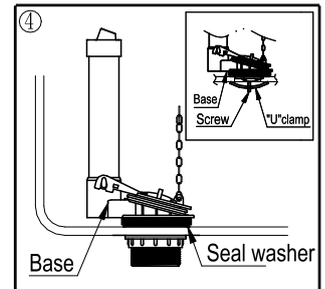
Disassemble the adapter and inlet nut for fill valve installation. Position valve inside tank. Push down on the valve shank (not the top) while tightening inlet nut. Screw the valve shank clockwise and pull the valve body to the correct height.



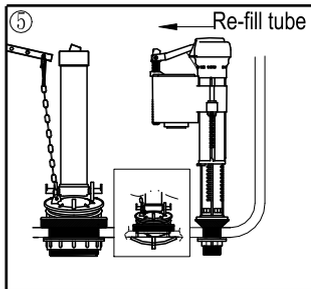
Adjusting the water level by removing the clip and turn outer float to the right position. Move the floats up or down along the valve body to the desired height. Click back into position and replace plastic clip.



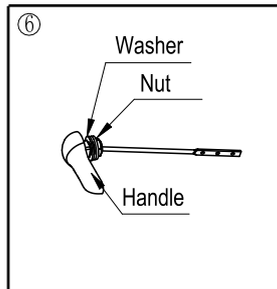
Twist the valve body out of the base.



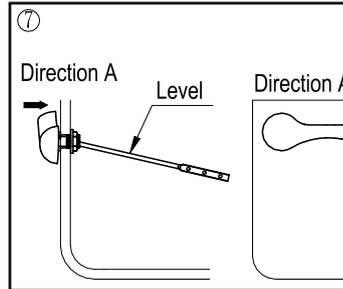
Disassemble outlet nut, outlet washer for flush valve installation. Position the valve inside tank. Push down on the valve body while attaching outlet washer and tightening outlet nut. Make sure the seal washer touches surface of cistern firmly.



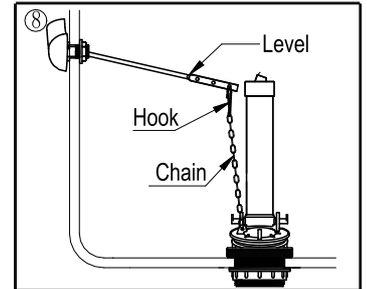
Slide the re-fill tube over the re-fill tube port. Trim the re-fill tube to right size to prevent kinking, insert the other end of the re-fill tube onto the re-fill cap of overflow tube.



Twist the nut and washer out of the handle.



Insert the level into the tank through the handle hole. Adjust the direction of handle according to above figure. Tighten the washer and nut.



Attach the hook to the hole of lever. Check whether the length of the chain is appropriate. The flush valve can not work normally if the chain is too long. Too short chain may lead to leakage.

III. Trouble Shooting Guide

1. Flush Valve

No.	Issue	Possible Reason	Solution
1	Water leaking from outlet	Valve not installed correctly	Check installation and re-tighten
2	Water leaking from flapper seal	Broken washer; Debris on washer / flapper; Length of chain is too short	Change washer; Clean so surface is clear; Adjust length of chain
3	Flush valve not working	Length of chain is too short	Adjust length of chain

2. Fill Valve

No.	Issue	Possible Reason	Solution
1	Erratic or no water fill	Blockage in water supply; In-correct float valve adjustment	Check both fill valve and water supply line for blockage; Adjust float valve to correct position
2	Water level too high / low	in-correct float position	Adjust float valve to correct position
3	Water leaking from base of fill valve	Fault with in-let installation (loose); Surface of cistern un-even	Check screw for fitment and retighten if necessary; Contact your ceramic supplier

Please keep the instruction for future use.

Products may be amended in line with continuous improvement, please refer to actual product.

INSTALLATION ILLUSTRATION

Please read and follow this guide for installation purposes.

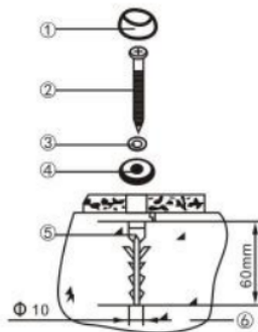
IMPORTANT: Always check for wires and pipes before drilling. Screw plugs are only required in solid floors.

1. Before installing please check all components are present, if not contact your provider.
2. In order to avoid losing components, place them in a safe location before installation.

① screw cap	④ fixed gasket
② screw	⑤ screw Plug
③ stainless steel gasket	⑥ concrete floor

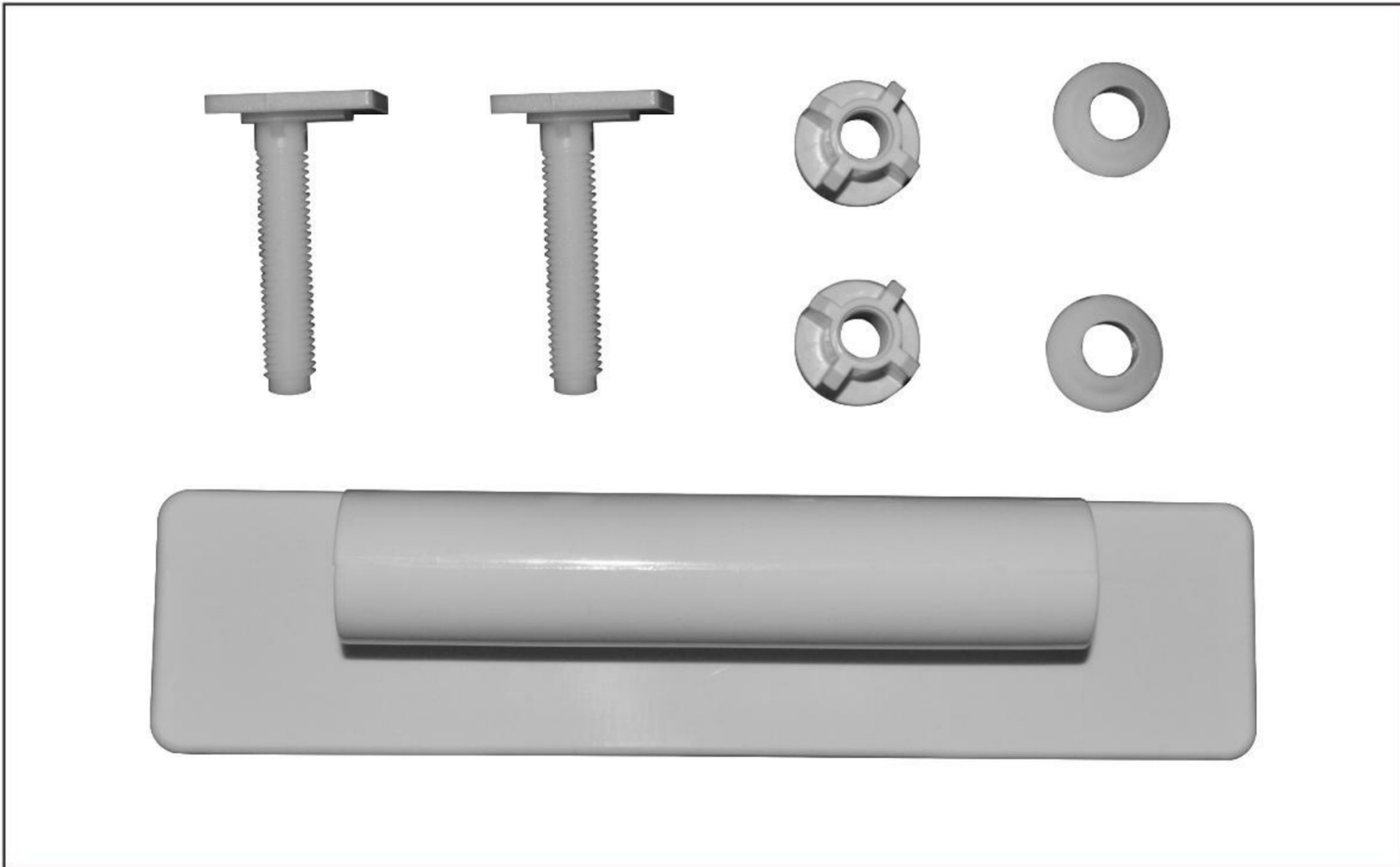
Installation:

3. Place the toilet into position and mark the screw holes through the toilet base.
4. Remove the toilet and drill the holes 10mm dia and 60mm deep.
5. Insert the screw plugs if required.
6. Place the toilet back into position.
7. Place the screw through the gaskets as shown in the diagram.
8. Place the screw through the hole in the toilet and tighten into position until secure.
9. Fit screw cap.



14x10cm

INSTALLATION INSTRUCTION



All accessory



1. Insert the rectangular plastic frame with the bolt into the tray of hinge



2. Position the seat cover on the toilet with bolt inserted into fixing hole



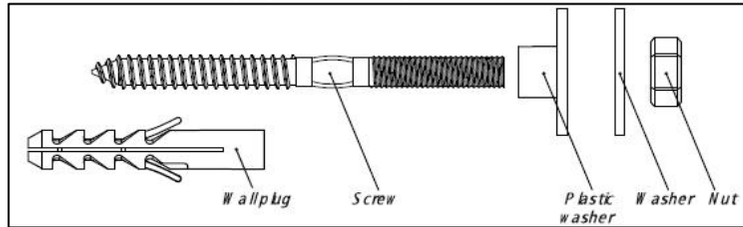
3. Make sure the seat cover is in right position and tie up the screw underneath

Basin Wall Hung and Pedestal Mounted Installation and Maintenance

PLEASE READ THIS INSTRUCTION GUIDE FULLY PRIOR TO COMMENCING ANY PART OF THE INSTALLATION

IMPORTANT ! - This is a suggested method of installation to a solid wall, if the wall type is different you will require a different fixing type
(Fixings not supplied)

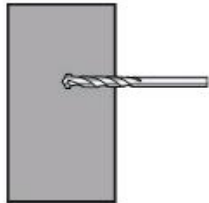
Before commencing any installation check for wires and pipes will not be damaged during drilling
Please refer to page 2 if fitting with a pedestal basin



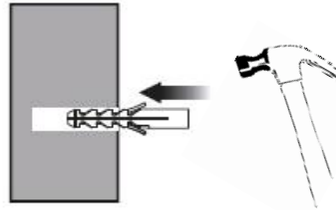
1 2 3

1 Offer the basin to the wall, checking the basin is level.

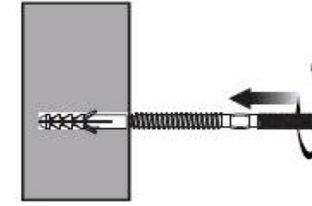
Drill the wall in the required location. If drilling into tile, it is recommended to tape the wall in the area to be drilled to prevent slipping



2 Insert the wall plug into the drilled hole tap the plug to the finished wall surface

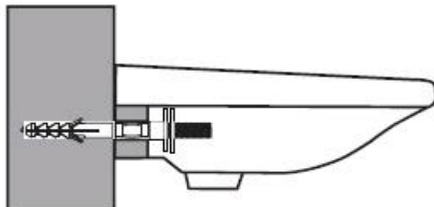


3 Insert the fixing bar and tighten into the wall using a spanner or grips

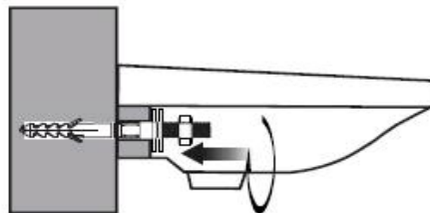


4 5 6

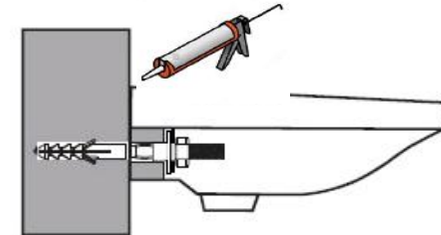
4 Place the washers over the fixing bar as shown in the parts drawing, above



5 Connect the nut and tighten into position using a spanner

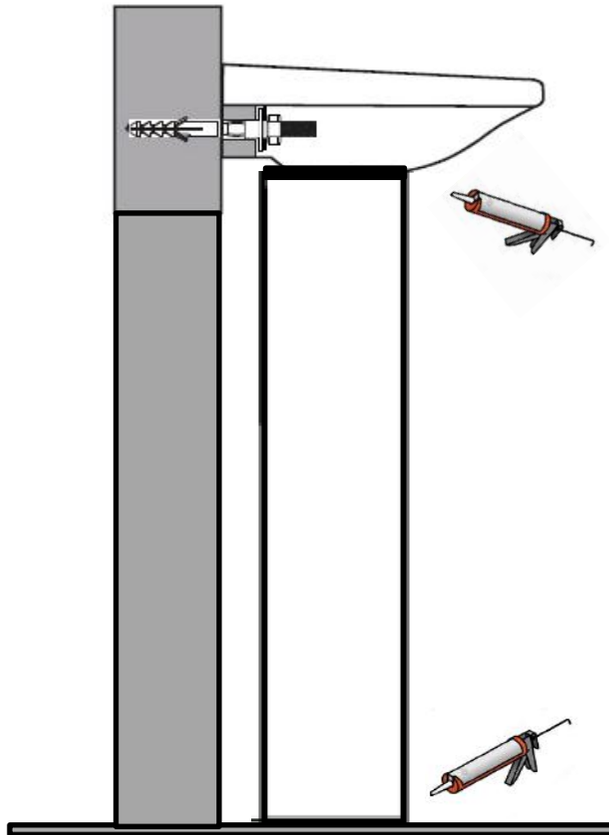


6 Check basin is stable, seal along the back edge Leave to dry for at least 24 hours



Basin Wall Hung and Pedestal Mounted Installation and Maintenance

PLEASE READ THIS INSTRUCTION GUIDE FULLY PRIOR TO COMMENCING ANY PART OF THE INSTALLATION



When installing the basin on a pedestal, place the pedestal in the required location. Place the basin onto the pedestal and align so level and central. Once aligned mark the drill holes through the holes in the back of the basin. Remove the basin and pedestal and carry out steps 1, 2 and 3 from above. Relocate the basin and pedestal, so the basin slots over the fixing bars. Carry out steps 4, 5 and 6.

Once installation is complete and the basin is secured, seal the basin and pedestal. Seal between the underside of the basin bowl and the top edge of the pedestal. Seal along the front bottom edge of the pedestal.

To maintain the surface finish of your product, wipe clean after every use, using a clean damp cloth, a mild detergent mixture can be used. Do not use abrasive cleaning agents/materials which can strip and scratch the surface, use of these agents/materials can invalidate your guarantee
BASIN W/P - V1 - APR 19

