

### IMPORTANT - read before installation

- Before fitting, ensure that there is no damage to the product and there are no missing parts.
- We strongly recommend the use of a qualified plumber throughout the installation.
- Flush out all impurities and debris from cistern and pipe work prior to installation.
- Check all flush and inlet valves in the cistern before installation, checking that both are securely assembled.
- Periodic cleaning and maintenance should be used to avoid formation of damaging lime scale deposits. Aggressive cleaning agents may damage some materials such as the seat hinges and other plastic components. Only clean with warm soapy water.
- Do not introduce caustic chemical substances into the cistern. These can damage the valve components and cause product failure.
- Wall plugs supplied are ONLY suitable for solid stone/brick walls. They are not suitable for use in aerated blocks or similar.
- Take care using power tools – The use of a residual current device (RCD) is recommended. Beware of hidden cables or pipes when drilling.

### INSTALLATION INSTRUCTIONS

1. It is recommended that the inlet valve is connected to the supply using a flexible hose to facilitate installation. Wrap the thread in PTFE tape. Do not overtighten the supply to the inlet valve as this could damage the inlet valve causing leaks.

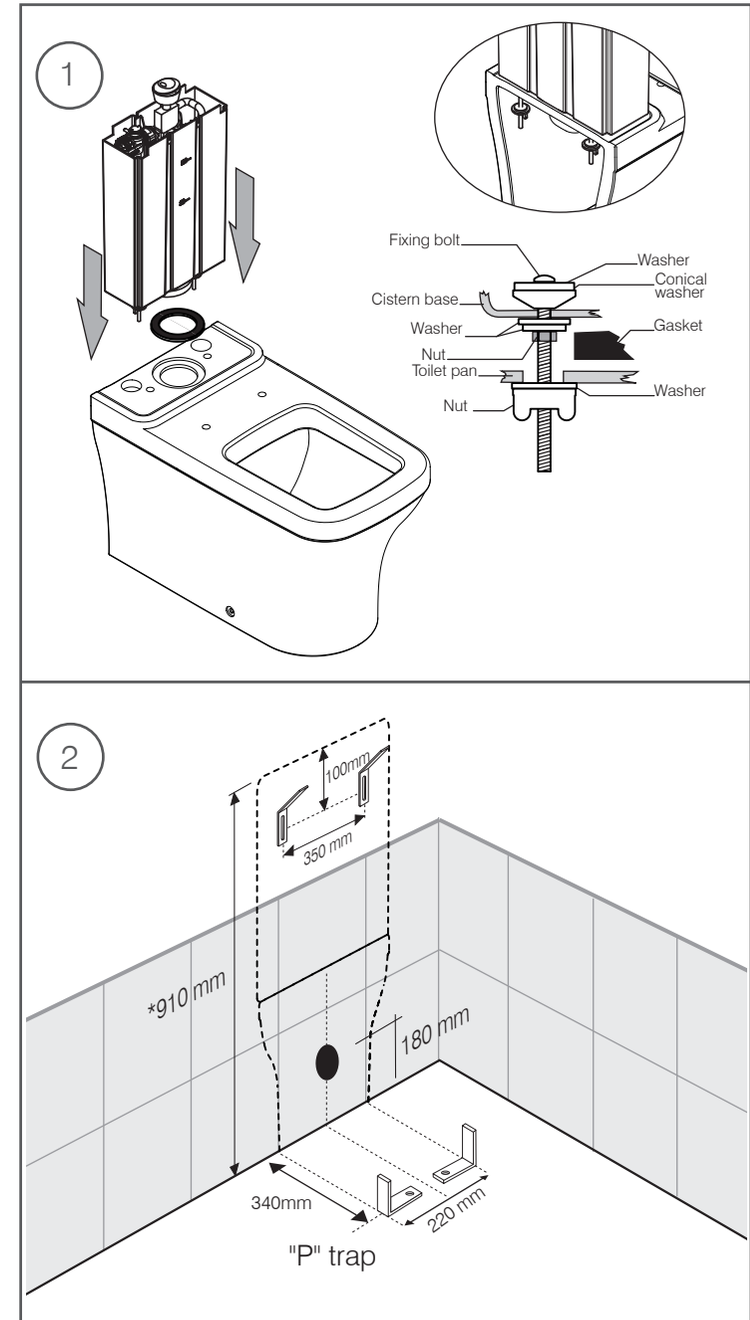
Fit the gasket around the flush valve outlet on the underside of the plastic tank. When fitting the cistern to the pan take care to ensure the gasket is properly aligned in its location. Failing to do so could result in leaks.

Insert the cistern fitting bolts arranging the components as shown in the diagram. Connect the tank to the pan by firmly tightening the nuts and wing nuts, taking care not to overtighten as this could damage the ceramic.

2. Install the floor and wall brackets as shown right. It is highly recommended to measure your actual product first in case of differences due to manufacturing tolerances.

Connect the water supply to the cistern using a flexi hose and approved double check valve to fluid category 3 in addition to an accessible service valve. Connect a suitable waste connector to the outlet of the pan. It is recommended to use a flexible pan waste connector that utilises a jubilee clip arrangement. Once supply and soil connections are established, check that they are properly connected before flush testing the pan and checking for any leaks.

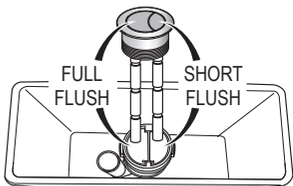
Once all connections are satisfactory, push the pan back to the wall, ensuring that the holes align with the fixing brackets on the floor.



3. Measure the distance from the top of the cistern to the top of the flush valve. Use this measurement to adjust the length of the legs on the flush button accordingly (as shown right).
4. Fix the flush button into the hole in the top of the ceramic cistern cover / shroud. Make sure that the large and small flush legs line up with the corresponding buttons on the flush valve.
5. Ensure that the legs are adjusted so that there is a slight gap to the paddles on top of the flush valve.
6. Slide the cistern cover down over the plastic tank, making sure that the tabs in the top of the cover locate over the top of the wall brackets. Connect the pan to the floor fittings using the hardware supplied.

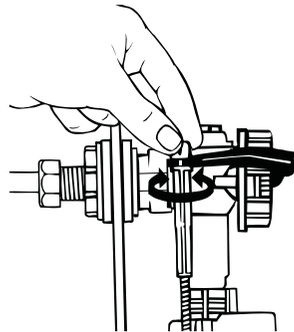
### OPERATION

- Press the large button once for a large flush (6 litres factory setting)
- Press the small button once for a small flush (4 litres factory setting)



Ensure the short flush button is aligned with the blue paddle on the flush valve marked by the half moon symbol

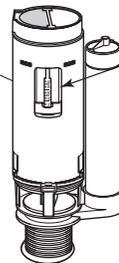
### INLET VALVE ADJUSTMENT



Adjust the inlet valve float until the water level is as marked on inside of cistern or tank. If the overflow pipe is at the same level, adjust the overflow to approximately 25mm (1 inch) above the water level. Turn the float adjustment rod clockwise to raise and anti-clockwise to lower the water level.

### FLUSH VALVE ADJUSTMENT

**FULL FLUSH ADJUSTMENT**  
To reduce volume of flush move the slider up on the side marked FULL  
To increase volume of flush move the slider down.



**SHORT FLUSH ADJUSTMENT**  
To reduce volume of flush move slider up on side marked HALF.  
To increase volume of flush move slider down.

