

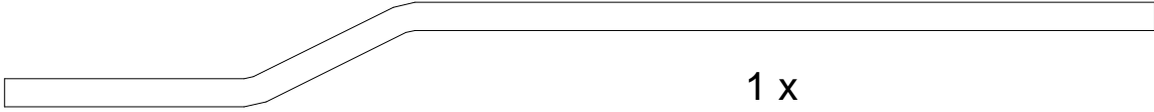
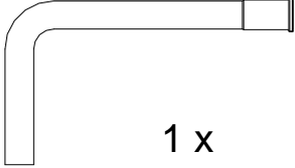
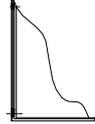
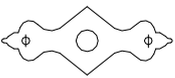
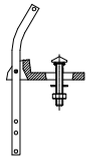
## High Level Fitting Instructions

### Assembly (High Level)

1. Mount the cistern securely on the wall at the required height using the fixing holes through the rear of the cistern (hint 1).
2. Join the two flushpipes by using the compression “o” ring and nut. Remove the nut and “o” ring from bend and fit onto long flushpipe, nut uppermost, before inserting into bend.
3. Place the retaining ring (thinner of the two supplied) and ornate shroud over the upper flush pipe and insert into the threaded syphon stem (supplied as part of the cistern fittings). Once this is secure push the ornate shroud up to cover the fittings and secure with the retaining “o” ring. The thin “o” ring is a friction fit on the upper flush pipe and acts as a support for the shroud. The shroud just resting upon the retaining ring at the required position.
4. Insert the lower end of the pipe into the pan via the multi-quick seal (supplied as part of the cistern fittings).
5. Please fit rubber nipple into the hole in the buffer clip before fitting to the wall. Locate the buffer clip so as to prevent collision between the seat and pipe. This clip will also secure the pipe to the wall.
6. Join the lever arm to the S hook on the syphon (inside the cistern) and fix the lever arm to the cistern with the nut and bolt provided, then hang the pull chain with ceramic handle from the lever arm.
7. Mount the decorative brackets using the screws provided snugly under the cistern (see hint 2).
8. This product is suitable to match with the below 3 cistern fittings:  
Savoy close coupled cistern fittings (20005000280)  
Savoy low level cistern fittings (20005000330)  
Savoy high level cistern fittings (20005000380)

### ***Handy Hints***

1. If you are installing your cistern on an outside wall, ensure that the black rubber spacing washers are used to create a small gap between the cistern back and the wall. There are two reasons for this; firstly it will help to reduce the possibility of condensation when cold mains pressure is contained within a humid environment and secondly, the gap will help prevent “thermal shock”. This is when rapid temperature change occurs (usually overnight) and causes the wall to contract or expand, thus cracking the sanitaryware. When fixing the cistern to the wall it is advisable to insert the screw through a washer (not supplied) on the inside of the cistern. This will prevent the screw damaging the sanitary ware when the screw “bites”.
2. The ornate brackets are purely decorative. They should not be used as support for the cistern. Always ensure that the cistern is firmly and securely fixed to the wall via the fixing holes at the rear of the tank.

 <p>1 x long flushpipe</p>								
 <p>1 x bend flushpipe</p>			 <p>1 x "o" ring ∅ 37.5 x ∅ 2.5</p>			 <p>1 x nut</p>		
 <p>2 x decorative bracket</p>		 <p>1 x handle</p>		 <p>1 x ornate shroud</p>				
 <p>1 x buffer clip</p>		 <p>1 x rubber nipple</p>		 <p>1 x lever arm</p>				
 <p>1 x retaining ring 34.5 x 1.75</p>		 <p>8 x big screw</p>		 <p>8 x rawl plug</p>				
 <p>2 x small screw</p>		 <p>2 x rawl plug</p>		 <p>4 x black rubber spacing washer</p>				