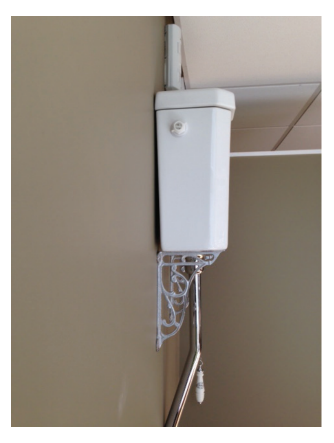
INSTALLATION INSTRUCTIONS

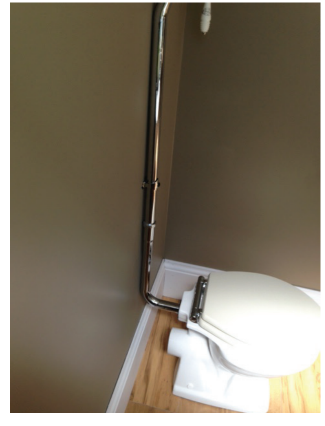
ADELPHI HIGH LEVEL TOILET SUITE



ASSEMBLY

- 1. Mount the cistern securely on the wall at the required height using the fixing holes through the rear of the cistern. It is a good idea to use rubber washes (or similar) in between the screws and the cistern casing to prevent cracking the ceramic cistern casing. Don't tighten the screws fully yet.
- 2. Mount the decorative brackets using the screws provided snugly under the cistern, checking that the cistern is sitting flush on the brackets. (While the cistern is supposed to be supported by the screws mentioned in point 1, it is also designed to sit flush on the decorative cistern brackets so there is a gap between the bottom of the cistern and the wall see photo opposite.) Now tighten the cistern screws in point 1 so that these are taking the weight of the cistern.
- Join the two flush pipes by using the compression "o" ring and nut. Remove the nut and "o" ring from bend and fit onto the long flush pipe, nut uppermost, before inserting into bend.
- 4. 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 rests on the retaining ring at the required position.
- 5. Insert the lower end of the pipe into the pan via the multi-quick seal (supplied as part of the cistern fittings).
- 6. 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.
- 7. 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.





Distributed by:

