Freestanding Bath Tubs - Exposed Click Waste

ROPER RHODES

BATH

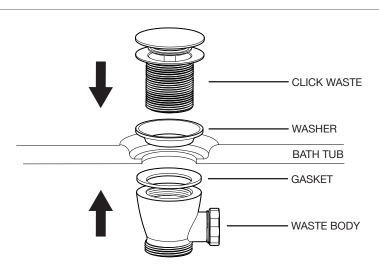
Please read completely first before commencing and retain for future reference

- This product must be installed by a qualified fitter or plumber in accordance with and meet the requirements of Water Supply (Water Fittings) Regulations 1999, the Water Supply (Water Fittings) (Scotland) Byelaws 2014 and the Water Supply (Water Fittings) Regulations (Northern Ireland) 2009.
- Prior to installation please ensure that your plumbing system is adequate and that you have sufficient space to complete the installation.
- Prior to installation we recommend a visual inspection of the product to ensure there are no manufacturing defects or damage during transit.

1 Connect the Bath Waste

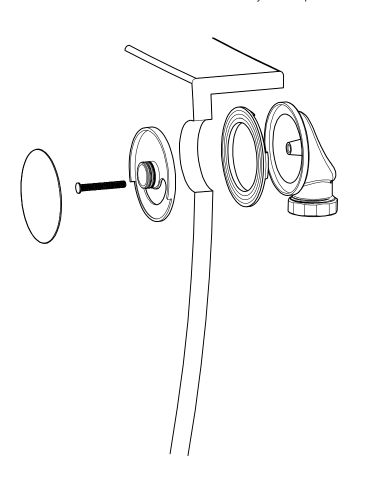
Installation and Aftercare Instructions

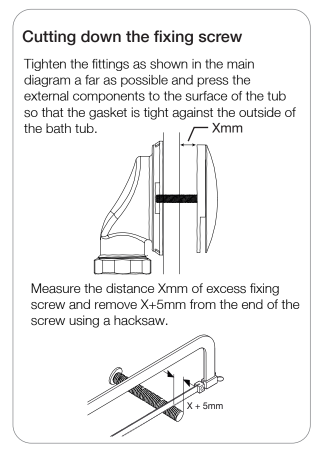
Attach the waste components to the waste hole of the bath tub, ensuring that the inlet hole is facing towards the overflow hole of the bath tub.



2 Attaching the Overflow Components

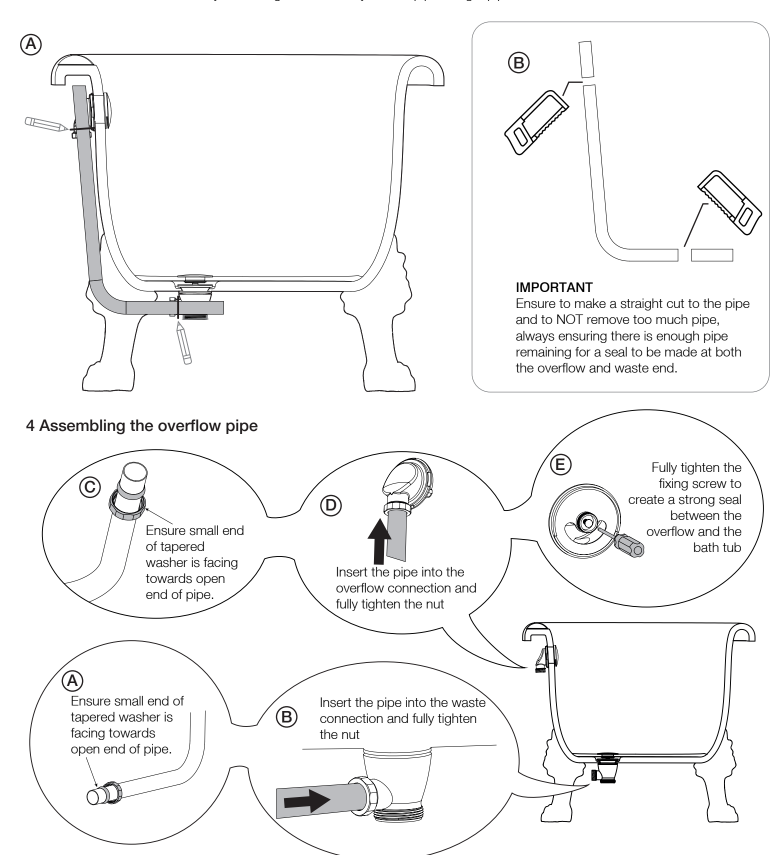
Assemble the overflow components onto the bath tub as shown above with the main gasket on the outside of the bath tub. The fixing screw may need to be cut down to achieve a tight fit, see instructions below to find how much the It is advisable to attach the overflow loosely at this point to help with attaching the overflow tube later.





3 Preparing the overflow pipe

Measure the size of the angled pipe required for the installation, ensuring that there will be sufficient pipe to slot into the waste and overflow so that a seal is formed by the O-rings. Remove any excess pipe using a pipe cutter or a hacksaw.



Once the overflow kit is installed the cover plate can be added back onto the overflow.

Aftercare Instructions



To preserve the finish of your bath tub, clean with a soft cloth and warm soapy water.



Do **NOT** scrub or scour



Do **NOT** use abrasive cleaning agents. Take care using any solvents around the bath, paint stripper and nail polish will damage the bath.