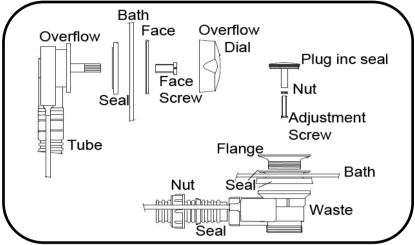
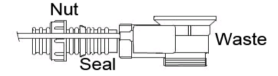
Bath Pop Up Waste



Installation

Ensure the seal is fitted over the tube and the nut is full tightened onto the waste body.

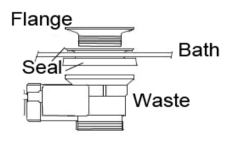


Offer the waste to the bath, with the seal fitted between the waste and the underside of the bath, sealant can be used.

Fit the other seal to the underside of the waste flange and screw the flange into the waste and tighten.

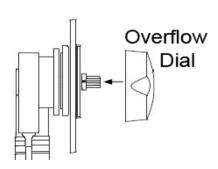
Offer the overflow to the bath again fitting the seal between the overflow and the bath, sealant can be used.

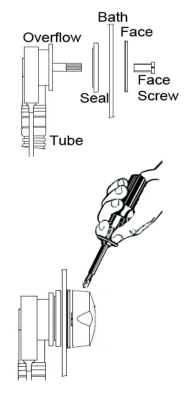
On the inside of the bath place the face over the overflow spindle and secure using face screw and tighten.



Push the overflow dial onto the spindle.

The tighten the screw inside the dial, to secure the dial into position.





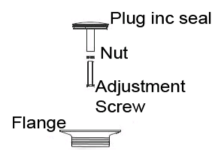
Bath Pop Up Waste

Installation

The adjustment screw and nut should already be fitted to the plug.

Place the plug into the flange and operate the waste using the dial, this will indicate if the plug requires adjustment.

To adjust, loosen the nut and insert or retract the screw as required, then re-tighten the nut.



Cleaning

To clean the product use only a clean damp cloth, use of abrasive cleaning agents or materials will invalidate your guarantee.

Guarantee

Your product comes with a 1 year guarantee when installed, used and cleaned in accordance with this manual.

Not covered by the guarantee is:

- a) Use other than domestic
- b) Wilful act of neglect
- c) Any malfunction resulting from incorrect use
- d) Incorrect setting of controls
- e) Any malfunction resulting from poor water quality
- Repair costs for damage caused by foreign objects or substances
- Total loss of the product due to non-availability of parts
- Compensation for loss of use of the product or consequential loss of any kind.
- Call out charges where no fault has been found with the product.
- The cost of routine maintenance, adjustments, overhaul, modifications, loss or damage, arising therefrom, including the cost of repairing damage, breakdown, malfunction caused by corrosion, furring, pipe scaling, lime scale, system debris or frost.