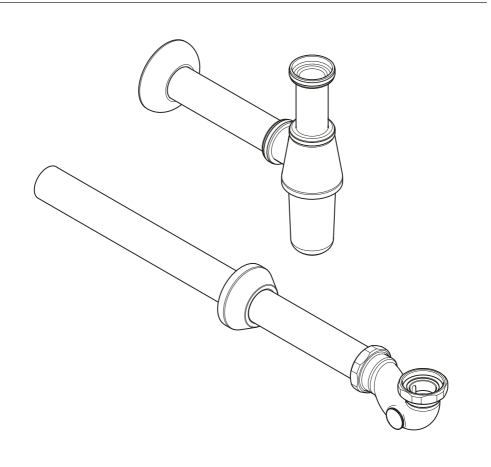
# LB 1301 / LB 1302 WASTE TRAP

**INSTALLATION GUIDE** 



LEFROY BROOKS

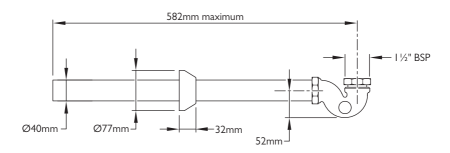
## IMPORTANT INFORMATION

#### Professional installation

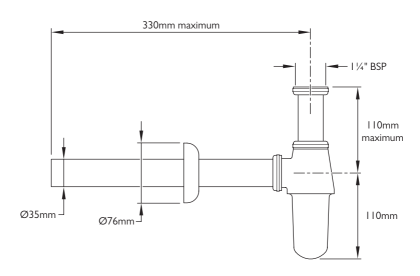
We recommend that our products are fitted by a fully qualified professional. They should be installed correctly and in accordance with all local water regulations. All connections should be accessible for routine servicing.

## **DIMENSIONS**

LB I301 - Bath 'P' trap



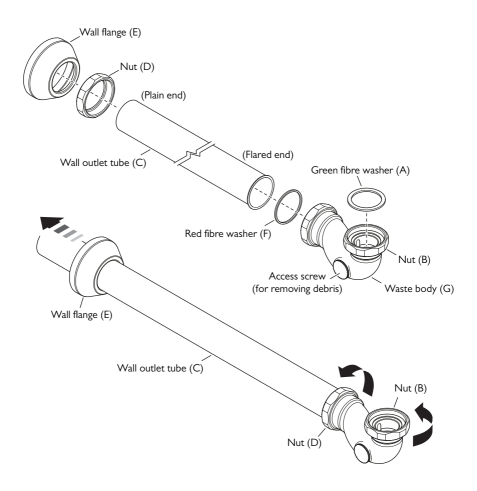
LB 1302 – Basin bottle trap



Also available LB 1303 – 500mm extension tube and flange for LB 1302

Not to scale

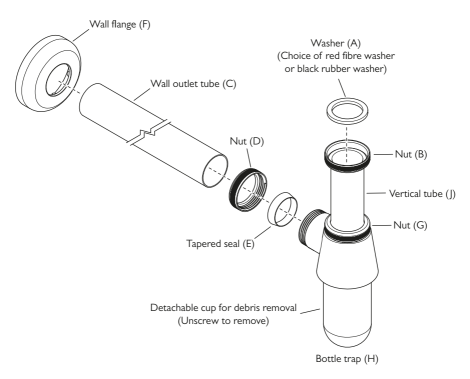
#### INSTALLATION - LB 1301

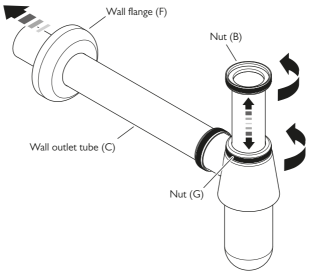


- I Insert the green fibre washer 'A' into nut 'B'.
- 2 Secure the waste body to the bottom of the waste, tightening nut 'B'.
- 3 Cut the wall outlet tube 'C' to required length (cut excess from plain end).
- 4 Locate nut 'D' onto the plain end of the wall outlet tube 'C'. The internal threads should face the tube. Slide the nut along to the flared end.
- 5 Slide the wall flange 'E' on to the wall outlet tube 'C'.

- 6 Locate the plain end of the wall outlet tube 'C' into connection of mains waste pipework.
- 7 Fit the red fibre washer 'F' between the flared end of the wall outlet tube 'C' and waste body 'G'.
- 8 Tighten nut 'D' to make a water tight joint.
- 9 Tighten connection to mains waste pipework.
- 10 Test all joints after completing installation.
- II Slide the wall flange 'E' along the wall outlet tube 'C' to meet the wall (use clear sealant if necessary).

### INSTALLATION – LB 1302





- I Choose which washer (A) to use the red fibre washer or the black rubber washer. Insert the washer between flared end of tube and bottom of waste.
- 2 Secure the bottle trap to the bottom of the waste by tightening nut (B).
- 3 Cut the wall outlet tube to required length.
- 4 Slide nut (D) and tapered seal (E) on to the wall outlet tube.
- 5 Slide wall flange (F) on to the wall outlet tube.
- 6 Locate the wall outlet tube into connection for mains waste pipework and in to the bottle trap outlet.

- 7 Adjust the height of bottle trap/vertical tube by unscrewing and loosening nut (G). Tighten nut (G) when the required height is achieved to make a water tight joint.
- 8 Slide tapered seal (E) along the wall outlet tube (C) in to the bottle trap body. Tighten nut (D) on to the bottle trap body to make a water tight joint.
- 9 Tighten connection to mains waste pipework.
- 10 Test all joints after completing installation.
- II Slide wall flange to meet wall (use clear sealant if necessary).



## **CONTRACT ENQUIRIES**

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