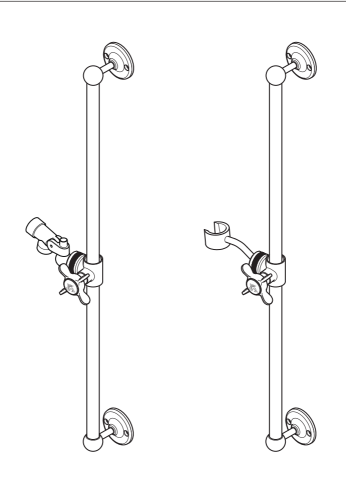
1720 / 1726 SLIDING RAIL

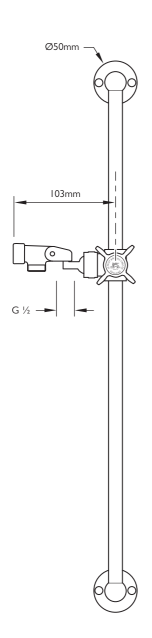
INSTALLATION GUIDE

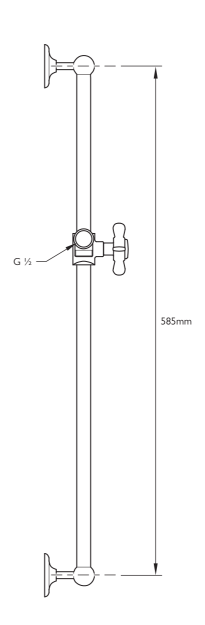


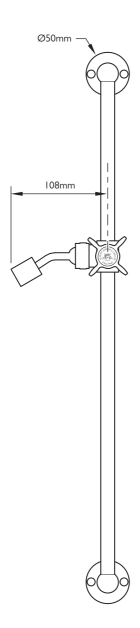
LEFROY BROOKS

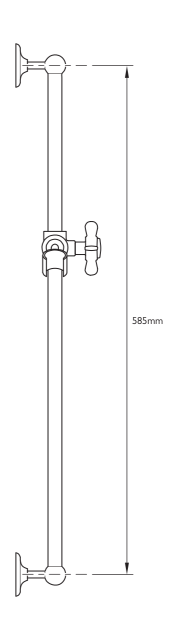
DIMENSIONS

1720









IMPORTANT INFORMATION

Professional installation

We recommend that our products are fitted by a fully qualified professional plumber. Testing equipment should be used to ensure there are no hidden electric cables or pipes where the slider rail is to be mounted.

Water quality

In hard water areas, a suitable water treatment system should be provided to prevent limescale deposits (calcium deposits) which may effect the long term appearance of the product. Exterior surfaces should be gently wiped with a dry soft cloth after use to minimise water stains and limescale deposits.

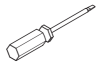
Servicing

All serviceable parts are available to maintain your Lefroy Brooks product. To prevent damage to threads or the plastic sleeve avoid over tightening the cross handle.

TOOLS REQUIRED



Powered drill with Ø5.5mm drill bit



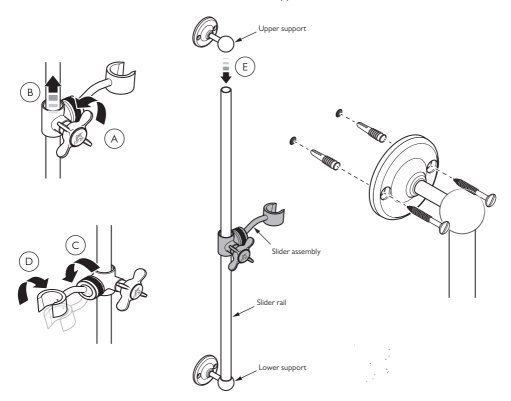
Flat blade screwdriver



Spirit level

PREPARING THE SLIDING RAIL FOR INSTALLATION

Shown with 1726. Also applies to 1720



- I The lower support and slider rail are supplied assembled with the slider assembly in place. If required, the slider assembly can be removed from the slider rail and turned to allow the hand shower to be supported from the opposite side. To do this, unscrew the handwheel (A) in a counter clockwise direction until the slider assembly moves freely along the slider rail. Lift the slider assembly clear of the slider rail (B), turn and locate back onto the slider rail. Move to the centre of the rail and rotate the handwheel in a clockwise direction until it holds the slider assembly in place.
- 2 The arm of the support can now be rotated. To do this rotate the arm retainer in a counter clockwise direction (C) just enough to allow the arm to rotate. Rotate the arm as required (D) then tighten the retainer in a clockwise direction.
- 3 Locate the upper support onto the top of the slider rail (E).
- 4 Offer the sliding rail assembly to the mounting surface and mark the hole positions. Use a spirit level to check the holes are horizontally and vertically aligned.
- 5 Drill holes using a 5.5mm drill bit.
- 6 Insert the wall plugs into the holes then secure the sliding rail using the screws supplied. Alternative wall plugs should be used subject to mounting surface construction (not supplied).

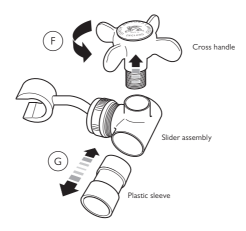
SUITABILITY OF FLEXIBLE SHOWER HOSES

	1720	1726
LB 2101 Hexagonal connection at both ends		X
LB 2121 Hexagonal connection at one end, conical connection at the other		

SERVICING - REPLACING THE SLIDER ASSEMBLY

- I Unscrew and remove the fixing screws from the upper support. Lift the upper support clear of the slider rail
- 2 To free the slider assembly rotate the cross handle in a counter clockwise direction. Remove the slider assembly from the slider rail and fit a replacement. Locate the upper support onto the slider rail and secure using the screws removed previously.

SERVICING - REPLACING THE PLASTIC SLEEVE



- I Remove the slider assembly as described in the 'servicing replacing the slider assembly' section.
- 2 Unscrew the cross handle in a counter clockwise direction and remove from the slider assembly (F).
- 3 Carefully pull/push the plastic sleeve from inside the slider assembly (G).
- 4 With the plastic sleeve removed, ensure that the slider assembly is free from debris.
- 5 Push a new plastic sleeve into the slider assembly until it is fully within the slider assembly body.
- 6 Fit the cross handle but do not tighten until back on the slider rail.
- 7 Fit the slider assembly back onto the slider rail.

REPLACEMENT PARTS

PSP025 - Plastic sleeve for slider assembly



CUSTOMER SUPPORT

+44 (0)1992 708 316

LEFROYBROOKS.CO.UK

Whilst every effort is made to ensure the accuracy of these, they are subject to change without notice as part of the company's product development process. The use of trademarks, product design and artwork is subject to licence or agreement with LBIP Ltd. The design registrations, trademark registrations and copyrights are protected by law and the use or reproduction outside the terms of an agreement is prohibited. The right to modify designs and dimensions is reserved. LBIP Ltd is a member of ACID (Anti Copying in Design).