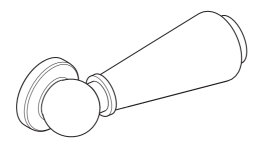
# 1307 / 1308 CISTERN LEVER

**INSTALLATION GUIDE** 



LEFROY BROOKS

## IMPORTANT INFORMATION

#### Professional installation

We recommend that our products are fitted by a fully qualified professional plumber. They should be installed correctly and in accordance with all local water regulations.

## Water quality

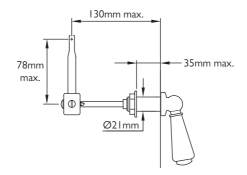
In hard water areas, a suitable water treatment system should be provided to prevent limescale deposits (calcium deposits) which may effect the movement of the cistern lever.

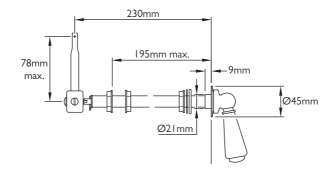
#### Servicing

All serviceable parts are available to maintain your Lefroy Brooks product.

### DIMENSIONS

1307 & 1308 are suitable for left and right hand applications. Shown with White Lever. Applicable to all levers.

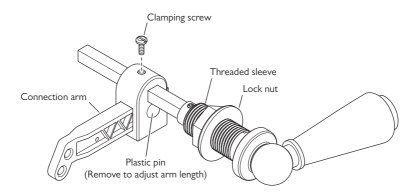




Not to scale

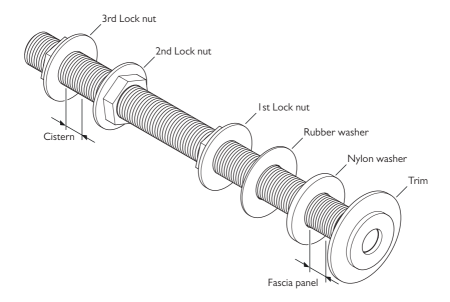
## **INSTALLATION OF MODEL 1307**

Shown with White Lever. Applicable to all levers.



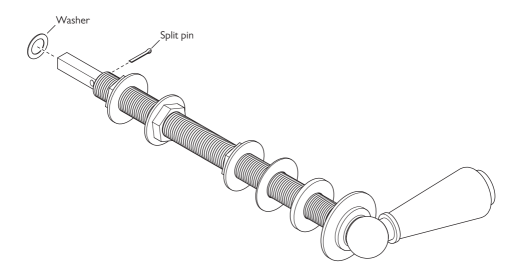
- I Unscrew and remove the lock nut from threaded sleeve.
- 2 Locate the assembly through the hole in the cistern.
- 3 Fit the lock nut and tighten.
- 4 Slide the connection arm over the square shaft ensuring that the clamping screw is on top.
- 5 Connect the siphon linkage to the connection arm.
- 6 Align the connection arm to avoid any twisting when the cistern lever is operated. The reach/length of the connection arm can be adjusted by removing the plastic pin from the connection arm body and sliding the connection arm to the required length. Replace the pin once the required length is achieved, ensuring the pin is pushed firmly back into place.
- 7 Tighten screw in top of connection arm body (do not over-tighten).

#### **INSTALLATION OF MODEL 1308**

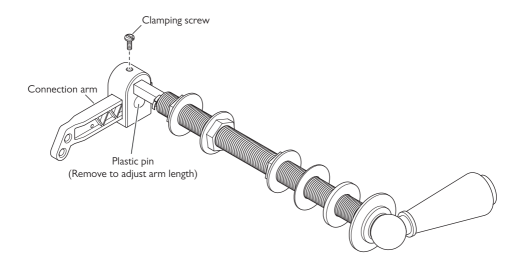


- I Remove the split pin and put in a safe place.
- 2 Remove the lever & square shaft from the threaded sleeve.
- 3 Unscrew and remove the lock nuts and washers from the threaded sleeve.
- 4 Locate the threaded sleeve through the fascia panel ensuring that the metal trim is on the outside
- 5 Fit the nylon washer, rubber washer and the first lock nut, but do not tighten at this stage.

- 6 Screw the second lock nut onto the threaded sleeve and locate the threaded sleeve into the hole in the cistern.
- 7 Fit the third lock nut.
- 8 Tighten the first lock nut to secure the assembly to the fascia panel.
- 9 Adjust the second lock nut to rest firmly against the side of the cistern.
- 10 Tighten the third lock nut to make a seal against the cistern.



- II Insert the lever and square shaft assembly.
- 12 Fit the small washer over the shaft and up to the threaded sleeve. Insert the split pin through the small hole in the square shaft. Bend the ends of the split pin to secure in place.



- 13 Slide the connection arm over the square shaft ensuring that the clamping screw is on top.
  - NOTE:
  - For Lefroy Brooks cisterns, use the connection arm supplied with the cistern and not the one supplied with the lever.

    For cisterns from other manufacturers use the connection arm supplied with the lever.
- 14 Connect the siphon linkage to the connection rod.
- 15 Align the connection arm to avoid any twisting when the cistern lever is operated.
- 16 For cisterns other than Lefroy Brooks, the reach/length of the connection arm can be adjusted by removing the plastic pin from the connection arm body and sliding the connection arm to the required length. Replace the pin once the required length is achieved, ensuring the pin is pushed firmly back into place.
- 17 Tighten screw in top of clamp (do not overtighten).
  - Shortening the square rod/threaded sleeve. If the extended cistern lever is too long for your installation:
  - Cut the threaded sleeve to required length (allow for small washer).
  - Cut to length and drill the 2.5mm diameter hole in the square rod for the split pin.

# REPLACEMENT PARTS

PCG015 - White ceramic for lever handle (Ceramic only)

PCG016 – Black ceramic for lever handle (Ceramic only)

PSP037 - Rod and end cap for lever handle



# **CONTRACT ENQUIRIES**

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