

Installing your Steam Stopper

This product has been checked in our factory prior to dispatch, however we encourage you to check for any transport or manufacturing defects. If any manufacturing defects or damage is discovered, then please refer this issue to the retailer from which you bought this product. This product can be trimmed to fit your shower using the trimming instructions below.

Step by step instructions on how to install your Steam Stopper

The Steam Stopper is an easy DIY product which is very easy to install - no installer needed. It has easy to fit channels which support the Steam Stopper when placed on top of your shower.

STEP 1

Check dimensions of Steam
Stopper, by placing it on top of the
shower, and confirm the Steam
Stopper sits evenly – trim if
necessary, following instruction on
next step.

STEP 2

Ideally the U-channel should be fitted on your liner or tiles level with or on top of your shower door. You will require 2 U-channels for a corner shower and 3 U-channels for an alcove shower.

(Please Note: U-channels are supplied in lengths of 1m, trim if necessary)



STEP 3



Hold U-channel in required position and drill pilot holes through the channel and into your liner/tiles. A small amount of silicone can be applied to holes and along the length of the U-channel to improve water tightness prior to screwing bracket on.

STEP 4



Using screws provided, attach U-channels to the shower wall.

STEP 5



Now simply slide the Steam Stopper onto your Shower and into the U-channels. No fixing of the Steam Stopper product to the top of your shower is required.

In fact, the easy removal of this product for cleaning is one of its strongest features.



Trimming your Steam Stopper

All trimming must be undertaken on a clean/flat surface where the Steam Stopper product can be sufficiently supported to stop any movement.

To get correct shape for trimming, place your new Steam Stopper on your shower and mark the bottom where you need to trim it. If your walls are not square it may be best to scribe the back edges and trim those instead of the front edges.

Please watch the Online Videos

https://steamstopper.co.nz/cutting-steam-stopper/

ROUTING



The acrylic can be routed by first fully supporting the product marking the trim line where required, and then using a guide to trim along the edge in a smooth and fluid motion.

DRILLING



If any drilling is required, the Steam Stopper product can be drilled with any standard drill bit. The best results are achieved without the use of a pilot hole.

Support Steam Stopper on a suitable flat surface. Select the correct size drill bit and drill hole by applying an even, moderate amount of pressure into the acrylic.

SCORING



Support the Steam Stopper and place a straight edge on the trim line where required. Using the straight edge as a guide, draw along in a smooth and fluid motion with a Linbide Scoring Tool (or similar).

You will need to score the surface 5-6 times.

BELT SANDER FOR MINOR ALTERATIONS

You can clean up the acrylic edges by using a fine sandpaper either by hand or using a belt sander to create a smooth finish if required.

Cleaning your Steam Stopper

Please clean your Steam Stopper with a soft cloth and warm water. A spray on window cleaner and soft cloth can be used to remove light staining. Heavier staining can be removed with liquid jiff and a soft cloth, followed by a spray on window cleaner and soft cloth.

Under no circumstances should any form of abrasive cleaners be used.