







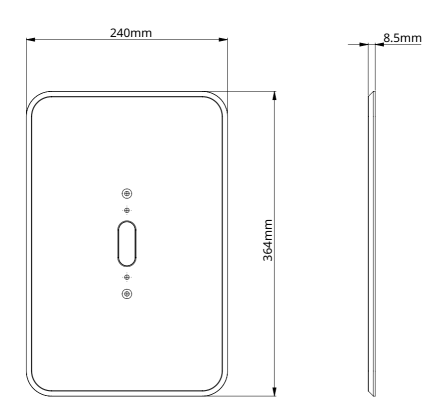
Visit **tritonshowers.co.uk/envisupport** or scan the **QR code** for instant access to ENVi® Product Support.

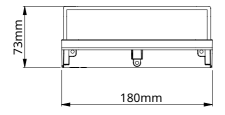


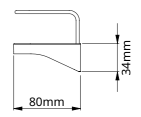
Retrofit Plate Installation Instructions

Please read this book thoroughly and familiarise yourself with all instructions before commencing installation and keep it for future reference.

ENVi® RETROFIT PLATE AND SHELF DIMENSIONS - All dimensions are approximate







ENVi® RETROFIT PLATE INSTALLATION

When replacing an existing shower, the ENVi® retrofit plate can be used to cover marks from the previous electric shower installation.

The ENVi® Controller has been designed to allow for installation within a bathroom environment. However, consideration should be given to the location, as water splashing onto the controller glass could trigger false activation during use.

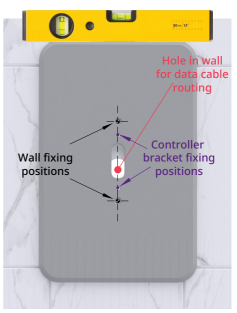
The controller must be located whereby the user can start and stop the shower immediately.

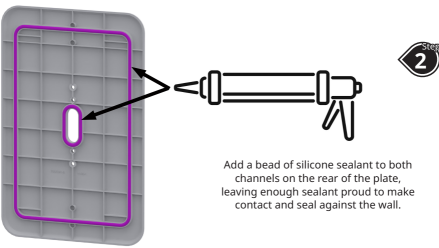
Step 1

Using the retrofit plate and a spirit level, locate the retrofit plate in the desired location. Remember to consider your cable routing position and that clearance below the ENVi® Controller will be required for screwdriver access.

Hold the retrofit plate in position and mark the top and bottom screw fixing holes. Remove the plate from the wall then drill and plug the wall for the fixing positions.

NOTE: An appropriate drill bit should be used. If the wall is brick, plasterboard or a soft building block, appropriate wall plugs and screws should be fitted.





ENVi® RETROFIT PLATE INSTALLATION



Pass the data cable through the slot in the plate and press the plate against the wall, lining up with the drilled holes. Secure in place with 2 screws.







Secure the fixing bracket in place using the 2 screws provided with the controller.

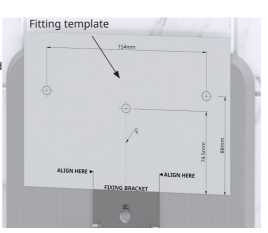
Ensure that the bracket is level.

If not installing the shelf, go to Step 7.



Using the fitting template provided at the back of this book, drill the 3 marked holes through the plate into the wall and plug as required.

NOTE: An appropriate drill bit should be used. If the wall is brick, plasterboard or a soft building block, appropriate wall plugs and screws should be fitted.



ENVi® RETROFIT PLATE INSTALLATION





Once drilled and plugged, remove the template.

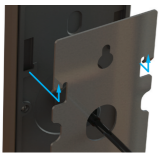
Insert the guard rail into the 2 holes at the back of the shelf.

Secure the shelf in place with the 3 screws provided.

Connect the data cable connector socket from the ENVi® Controller to the data cable protruding from the fixing bracket.

NOTE: Care should be taken when connecting the cable so as not to damage the locking tab of the data cable connector.







Push the excess data cable/data cable connector through the hole within the fixing bracket and back into the wall cavity.

Align the fixing lugs on the back of the ENVi® Controller with the fixing lugs on the bracket, then offer the Controller up to the bracket. Slide the ENVi® Controller upwards to engage the fixing lugs.

ENVi® CONTROLLER INSTALLATION

Step 9

Insert and tighten the fixing screw in the bottom of the ENVi® Controller. **DO NOT** overtighten the screw.

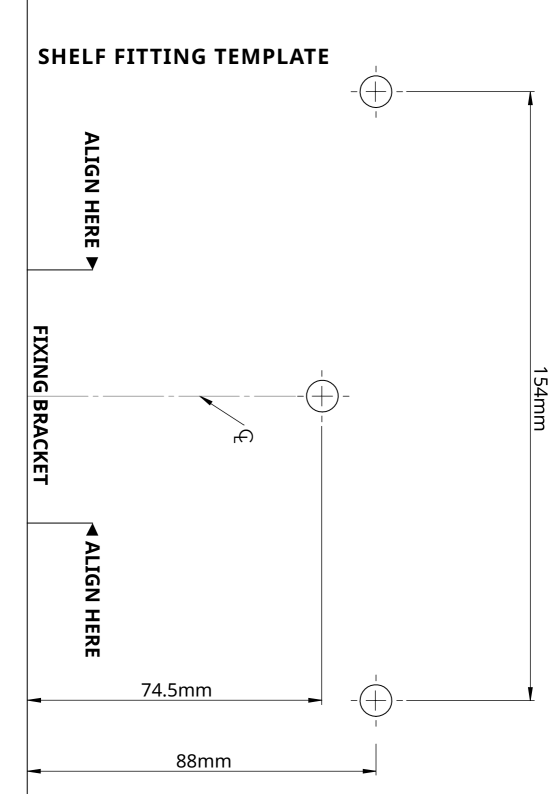
DO NOT turn on the electricity supply to the Tri-HUB until you are ready to start commissioning.





Refer to the ENVi® shower system installation instructions for the Commissioning procedure.

To purchase a genuine Triton spare part for your product, please visit www.tritonshowers.co.uk/spares for product codes and prices.
Alternatively please call our Customer Experience team on 024 7637 2222 to order direct.
Please have your model name available.



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Please refer to shower installation and operating instructions for service details