# Ceiling Height Shower Tower Installation instructions





FOR WAVE ON SENSOR SETTINGS PLEASE REFER TO RELATED SEPARATE INSTRUCTIONS LISTED BELOW

PROGRAMMABLE SENSOR

AC02-021

PROGRAMMABLE SETTINGS

(Within handheld programmer settings) - AC01-001

# Step 1: Safety First

### Safety First

Due to the weight and the potential for sharp edges appropriate PPE including gloves and steel toed shoes should be used at all times when handling this product.

### Warranty

The shower tower is guaranteed for 2 years from purchase against defective material and assembly.

### Disposal of electrical and electronic equipment

The use of this crossed out wheeled bin logo indicates that this product needs to be disposed of separately to any other household waste.



Within each of the European Union member countries, provisions have been made for the collection and recycling of unwanted electrical and electronic equipment. Outside of the EU it will be necessary to dispose of this product at your local community waste collection or recycling centre.

In order to help preserve our environment we ask that you dispose of this product correctly, Please contact your local council for collection centre details.

# Step 2 : Parts

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Your kit will comprise the following parts:

WAVE ON

Sensor AC02-021



Y Splitter Lead AT00-045



DVS Power Supply AT00-029



3m Cable Extension AT00-035 TACTILE

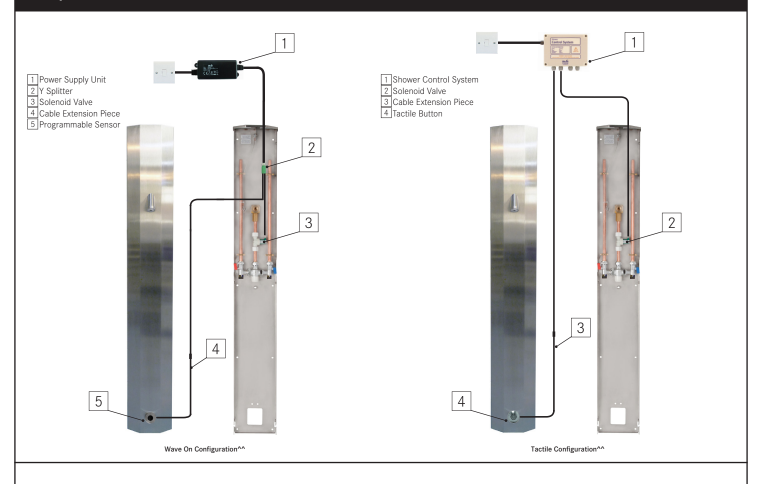


Tactile button SH01-028



Shower Control System AT00-045

## Step 3: Installation



### Installation

Unscrew 6 retaining screws (see fig.1) with a hex pin security driver bit.

The front of the shower is released by sliding the front cover of the shower down (see fig.2). Pressure can be applied to the shower head to aid movement if necessary.

The front panel can be separated from the back by lifting the panel (see fig.3).

Mark fixing positions by holding the back panel on the wall in the position to be fixed ensuring the top of the panel locates flush to the ceiling.

Drill and prepare holes of fixing positions for fastenings suitable for the wall the shower is being attached to.

Fix back panel to wall with appropriate fixings.

Before making final connections flush pipework to remove any

Make final connections of services to inlet pipework.

Turn water services on and check for leaks tightening fittings if necessary.

Hook front panel onto back panel, and ensure that the safety wire is secured (see fig.4).

Root sensor and shower cables back to control box.

Connect shower and valve cable to control box in accordance with shower control box instructions.

Do not turn power on until you are ready to commission.

Close front panel and secure retaining screws.

Always ensure front panel is closed and fixed before turning control box on.

Also, please ensure that the surface to be mounted to is even, otherwise the shower body may be distorted-preventing proper alignment between the body and front cover.

