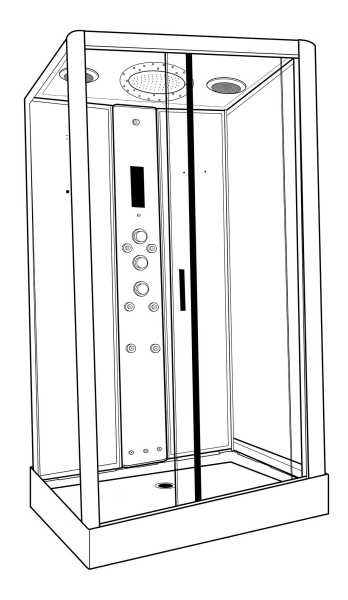
1050 | 1150 Platinum Series

ATTENTION INSTALLERS:

These instructions must be left with the customer



Contents

3	Thank you for your purchase
4	Tips for assembly
5	Electrical/Pressure/Tool requirements
6	Box contents
7	Starting the installation
27	Water valve connections
28	Control panel connections
29	Steam generator connections
31	Signing off your shower
32	Control panel instructions
35	Parts list
36	Bathroom Electrical Zones
38	WEEE Compliance Statement

Before we start, here's our 4 top tips which may assist you...

TIP 1—Building Your Shower

This product is suitable for a DIY build, providing you are confident in your DIY abilities. Please look through this build guide and decide on whether you feel confident in undertaking this task. If you are not, seek the services of a professional and show them these instructions before hiring.

TIP 2—Hard Water

Due to the nature of this product we highly advise the purchase and fitting of a water softener.

(Please note: limescale build up may cause damage to your shower and will not be covered under warranty)

TIP 3—Installation

These showers are designed to be free standing and movable from their location should you have the need to replace anything.

ALWAYS USE Flexible braided water inlet pipes (not supplied) at least a metre long (not central heating plastic type!)

NEVER FIX with rigid pipes, **NEVER FIX** the unit to the wall or floor.

TIP 4—Sealing

When using Insignia's RubberGum, please ensure the product does not come in contact with your silicone as this will cause the RubberGum to fail and will not adhere as intended. Rubbergum is immediately waterproof and will gain additional strength over time.

Electrical Requirements

Pressure/Water Requirements

Tools Required

Voltage Rating 220 -240AC Frequency Rating 50HZ

Power Rating 2.8KW (steam version only)

Your electrical contractor should understand **ALL** legal requirements of connection before undertaking any work or installation.

UNDER NO CIRCUMSTANCES UNDERTAKE THIS YOURSELF!!!

Note for electrician: This product comes with 13 amp plug (s) fitted with an RCD unit. We leave it this way for you to connect it your own way due to continued additions to current regulations.

- 1) Connect within current laws and IP directives.
- 2) (Preferred) Wire into isolated fused feed connecting directly to the house consumer/service box.

Always use protection against electrical surge. Your shower should be treated the same as a home computer. A surge protector should eradicate the possibility of either the transformer or control panel being burnt out.

Electrical work needs to be signed off by a fully qualified operative by law. Failure to adhere to this will not only void your electrical warranty for your shower, but could void your house insurance too.

We recommend a BAR pressure between 2.5 and 3.4 BAR. If you have a combi boiler system no problem should be experienced. If you have a gravity feed older type installation (hot water tank type usually less than 1 BAR) you will almost certainly need a pump. We cannot advise on which type of pump is used, location or design because all house plumbing layouts vary. This is a job for your installer/plumber. The end delivery however must fall within the scope above.

Important Note Do not exceed 3.4 BAR pressure under any circumstances. Warranty is void if so as damage will occur. If you have a combi supply, please use a pressure reducing valve if required to lower the BAR pressure to the shower.

Please Remember that this product is free standing and is designed to be pulled away from the wall.

The waste hose must be of a flexible type (1m flexible waste supplied).

The water supply pipes need to be at least 1 metre in length and must be that of a flexible braided type (not supplied).

DO NOT OVERTIGHTEN THE BRAIDED HOSES AS IT CAN CAUSE THE CONNECTION TO POP AFTER A FEW WEEKS OF USE.

Always fit easy to get to isolation taps on both hot and cold water supply (not supplied). Just like a dishwasher or washing machine, this product <u>MUST</u> be isolated when not in use.

You will require:

- Scissors
- Knife
- Spirit Level
- Tape Measure
- Philips Screwdriver
- Electric Drill
- Safety Gloves
- Safety Glasses

Parts Required

- RubberGum (supplied)
- Plumbers Mait (not supplied)
- Hot and cold isolation valves (not supplied)
- 2 x Braided hoses (not supplied) Steam version requires 3.

What's in the Boxes?

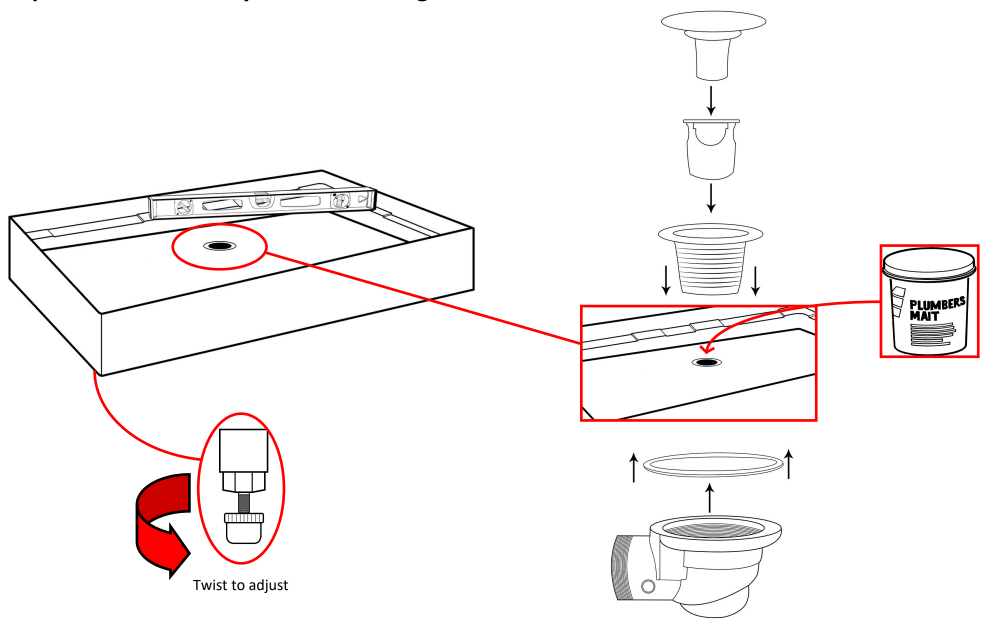
Вох	Contents	Quantity	\checkmark
Tray	Shower Tray	1	[]
	Waste + Hose	1	[]
	Glass Shelf	1	[]
	Riser Rail for hand shower	1	[]
	Screw Pack	1	[]
	Shower hose	1	[]
Glass Room	Glass Door		[]
	Side Panels	1	[]
Column	Complete Column 1		[]
	Hand Shower 1		[]
Backwall	Left Back Panel 1		[]
Pack	Right Back Panel 1		[]
	Font Fixed Panel	1	[]

Framework	Top Rail	1	[]
	Bottom Rail	1	[]
	Outer Fixed Uprights	2	[]
	Inner upright post	2	[]
	Magnetic door seal Rear flap door seal		[]
			[]
	Flexible seal (12mm)	1	[]
	Flexible seal (7mm) 1		[]
Framework Securing Clips		4	[]
Roof	Roof with fittings	1	[]

Screw Pack Contents

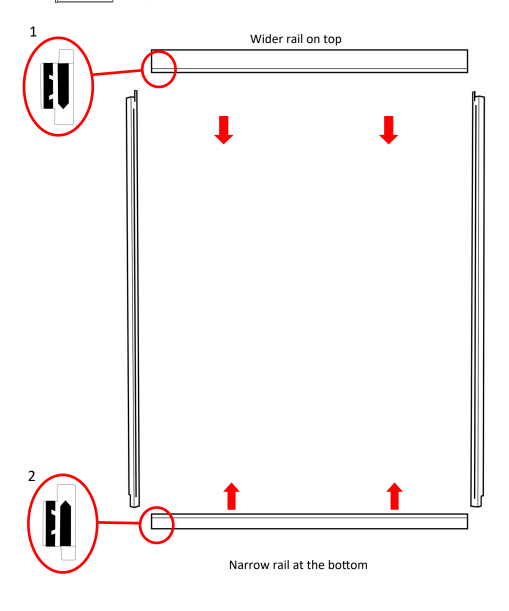
Product Code	Description	Quantity
SP097	Door Handle	1
SP276	Twin Door Wheels Non-Push	2
SP276A	Twin Door Wheels Push button	2
ST8	8mm Screws	12
ST10	10mm Screws	12
ST16	16mm x 3.5mm Screws	8
ST16	16mm x 4mm Screws	6
ST20 or WN20	20mm Nut and Bolt or Wing Nut	12
AMI01	Jubilee Clip (For steam version only)	
SW9	Small Washers	
DB9	Drill Piece	1

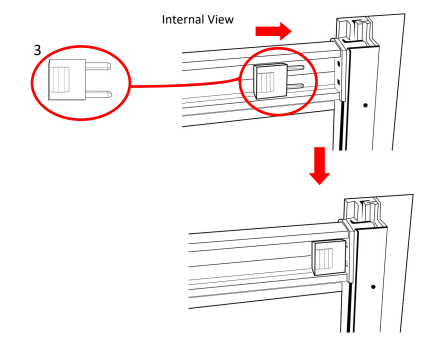
Step 1 — Level the Tray and connecting the waste



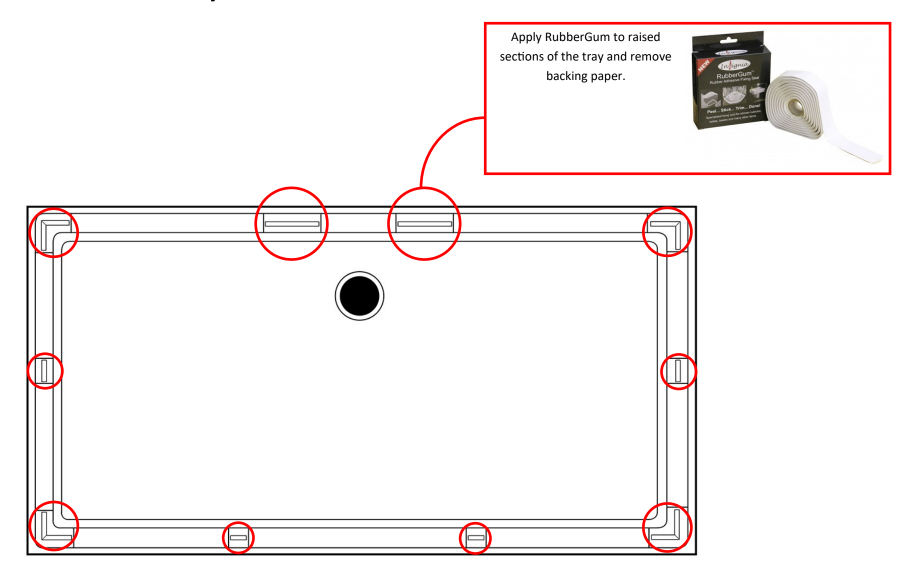
Step 2 — Connecting the framework



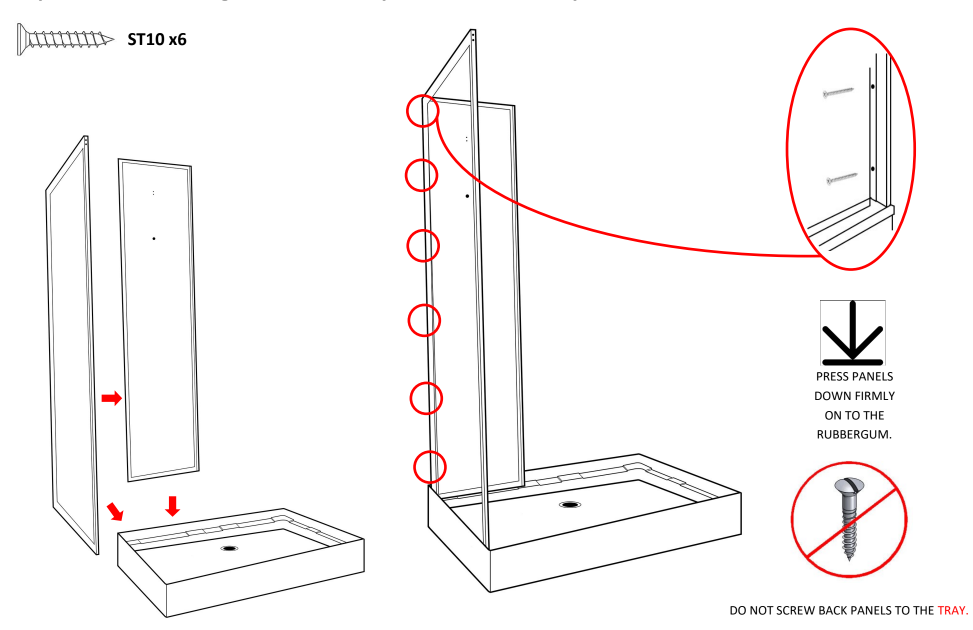




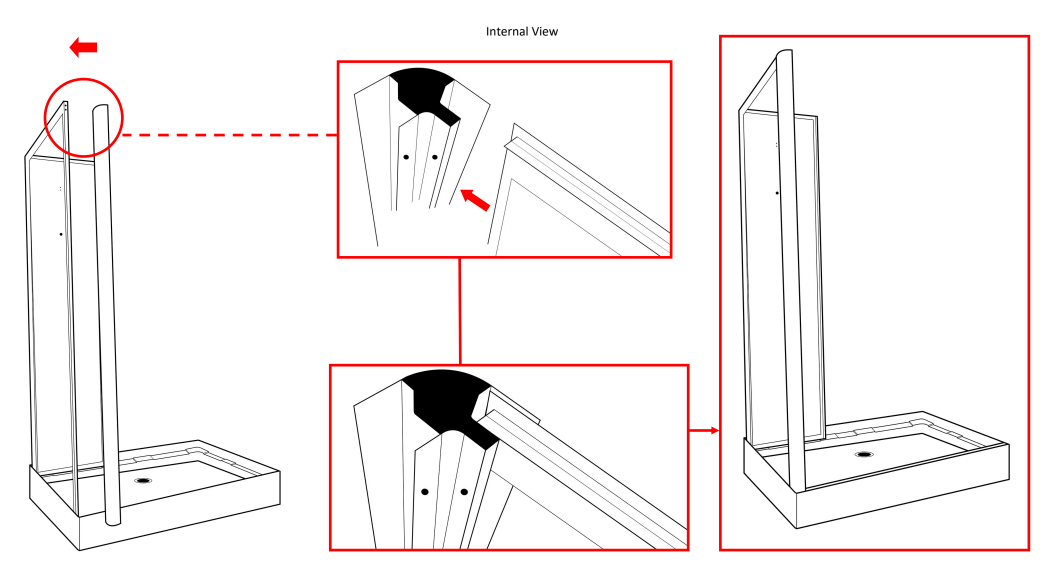
Step 3 — RubberGum the tray



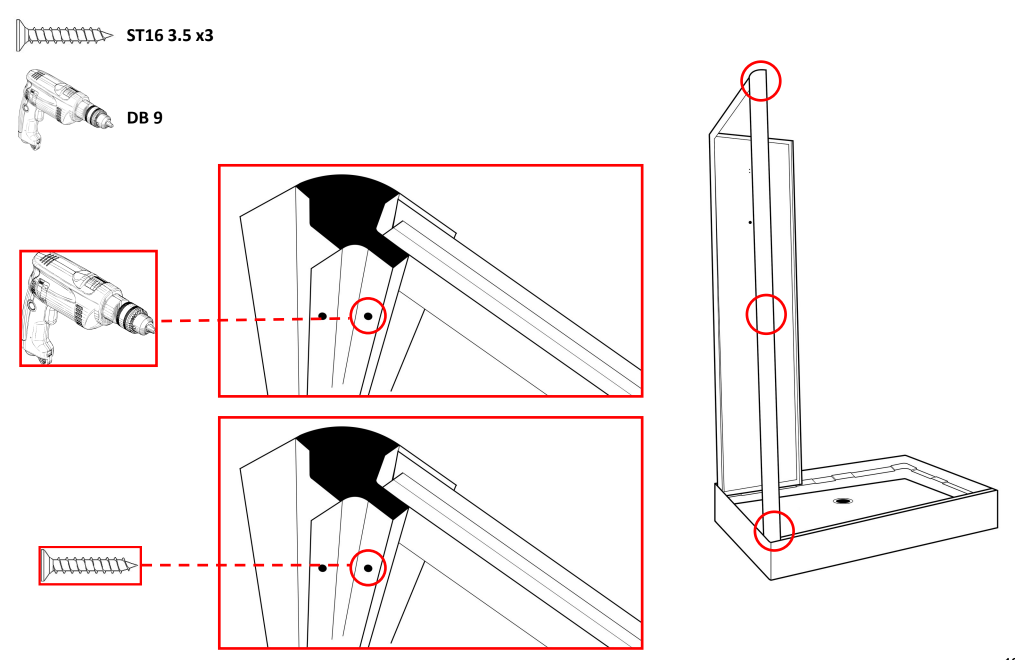
Step 4 — Connecting the left back panel to left side panel



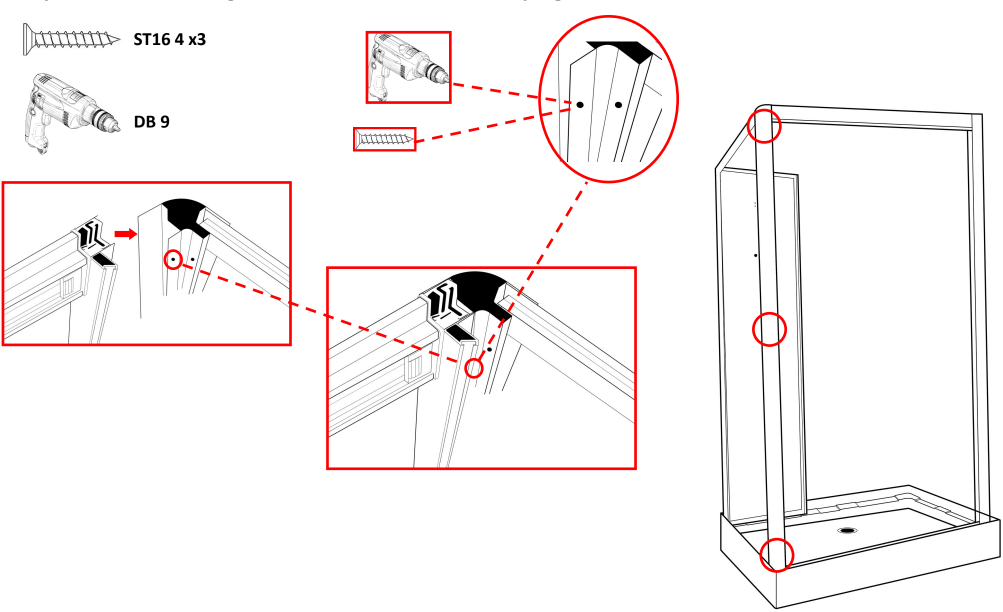
Step 5 — Connecting the left corner upright to the side panel



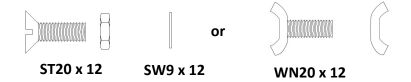
Step 5 — Connecting the left corner upright to the side panel continued



Step 6 — Connecting the framework into the upright.

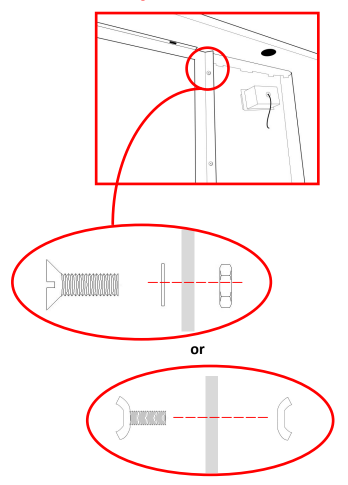


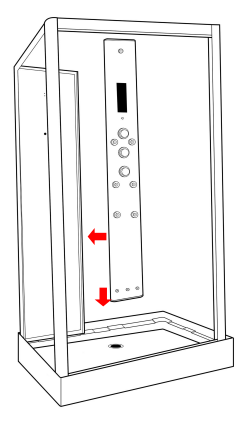
Step 7 — Column Connection

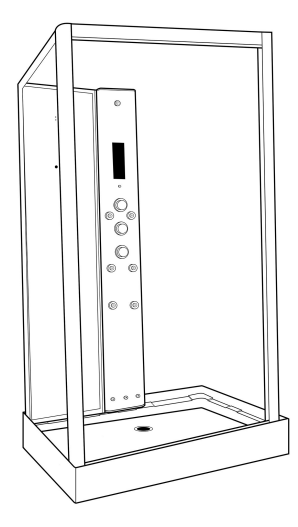


Rear View (attach nuts and bolts or wing nuts from rear)

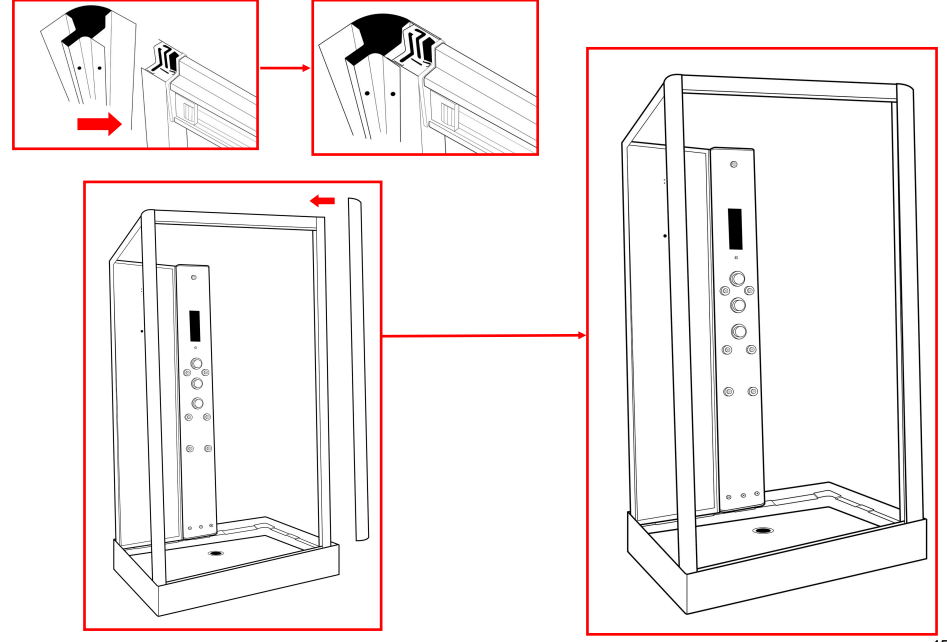
Below diagram shows the nut/bolt install



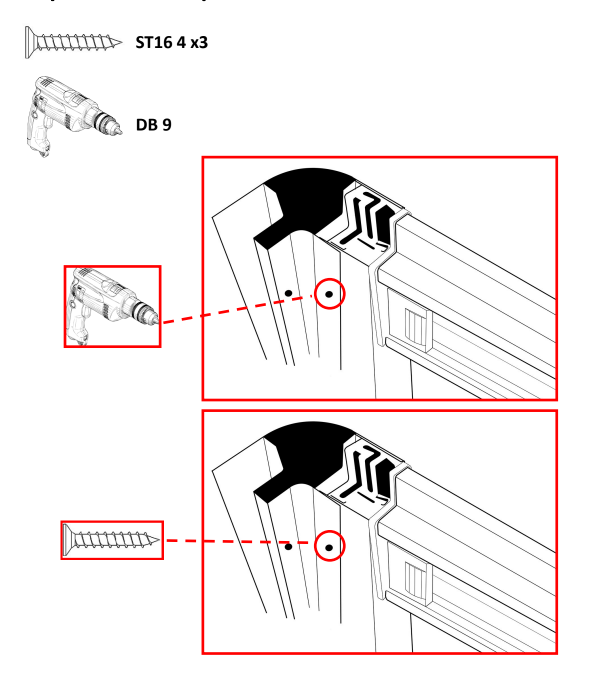


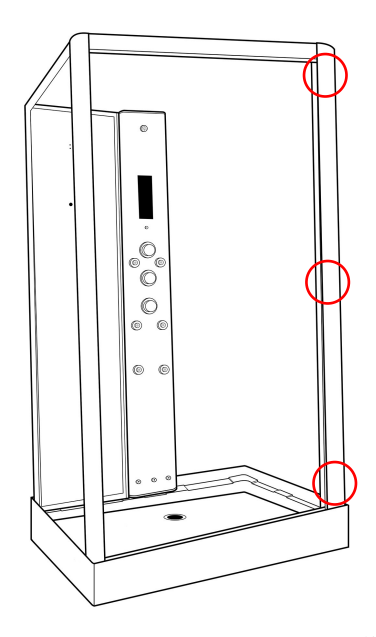


Step 8 — Corner post to framework connection

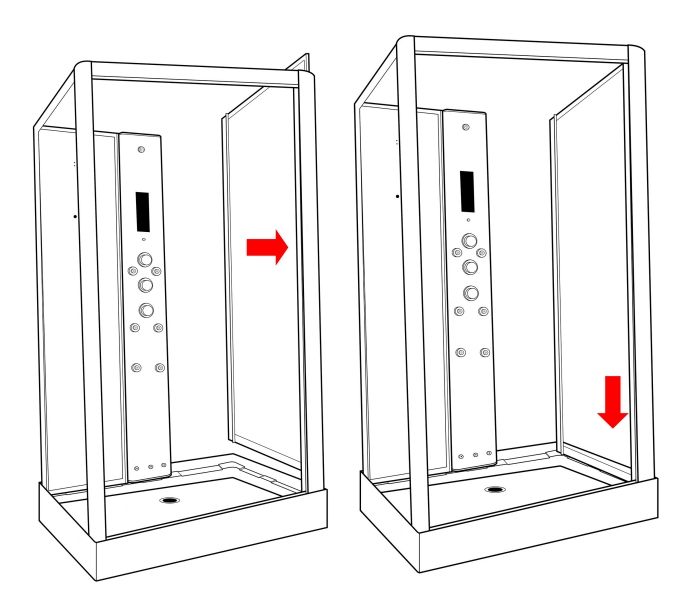


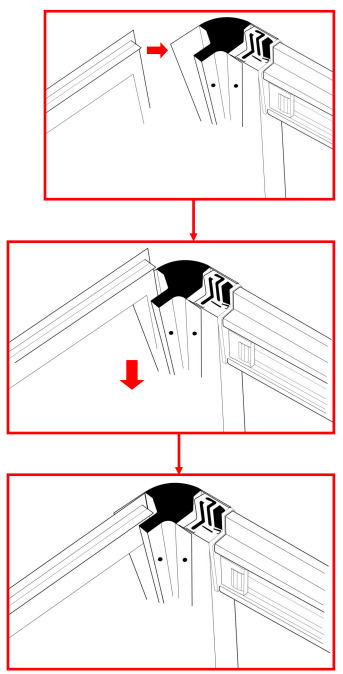
Step 8 — Corner post to framework connection continued



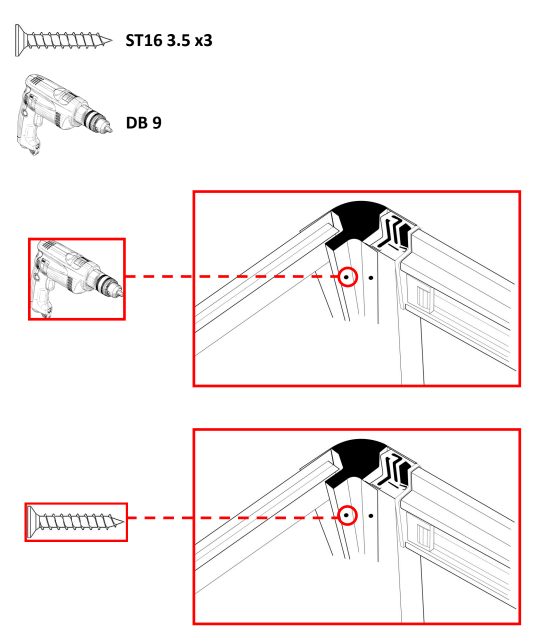


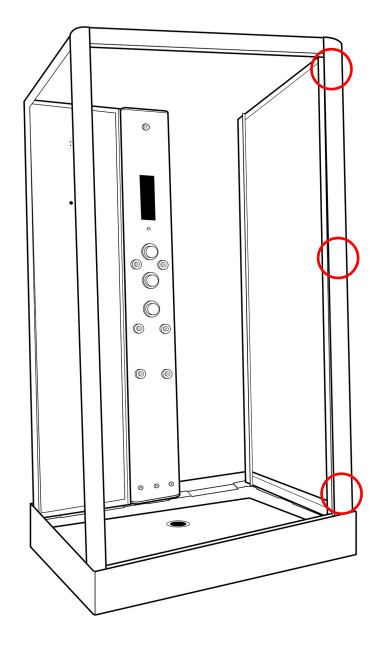
Step 9 — Connecting the right side panel



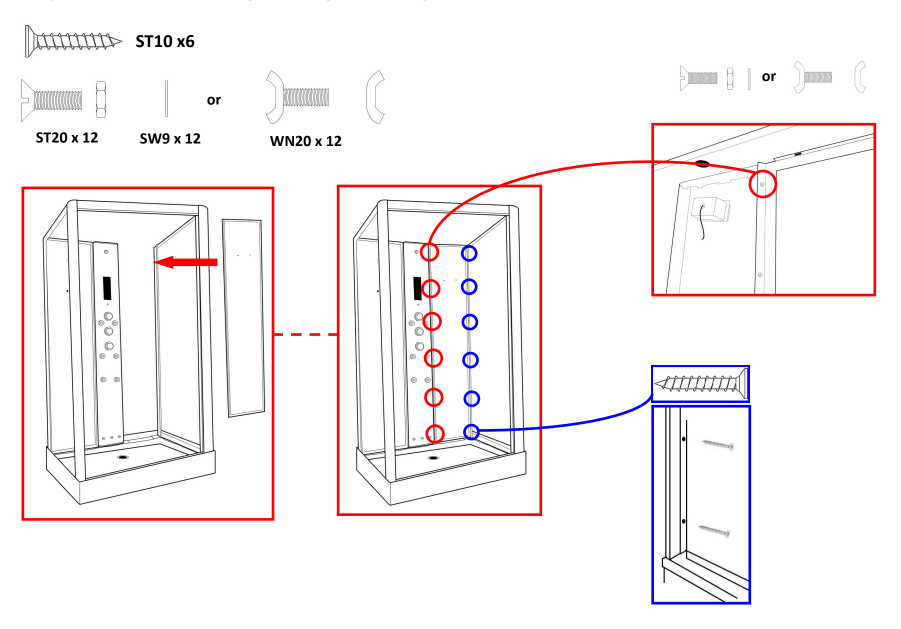


Step 9 — Connecting the right side panel continued

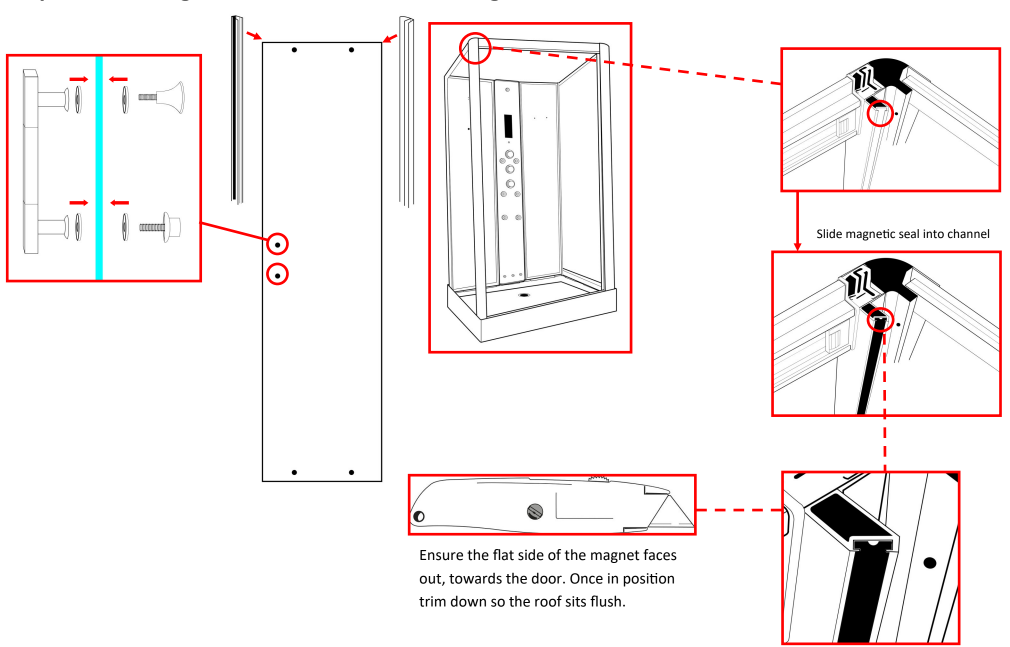




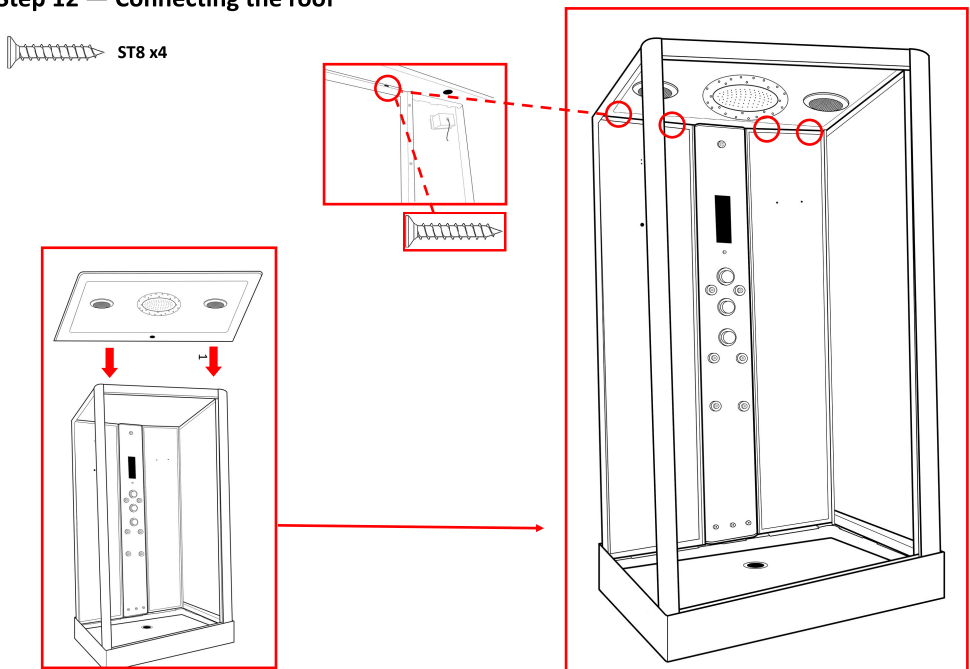
Step 10 — Connecting the right back panel



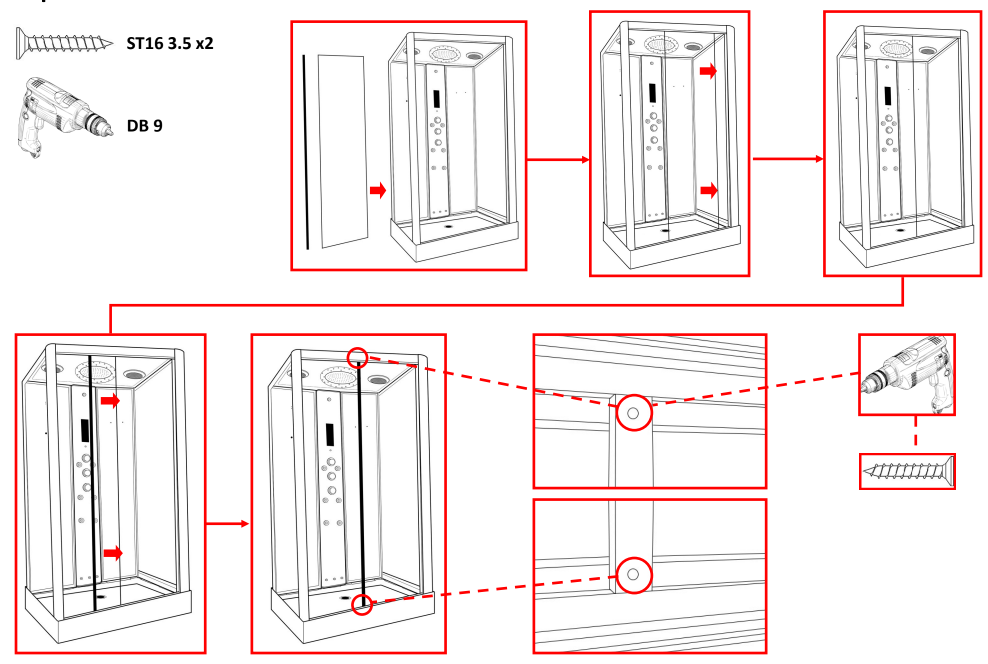
Step 11 — Fitting door handle, seals and magnets



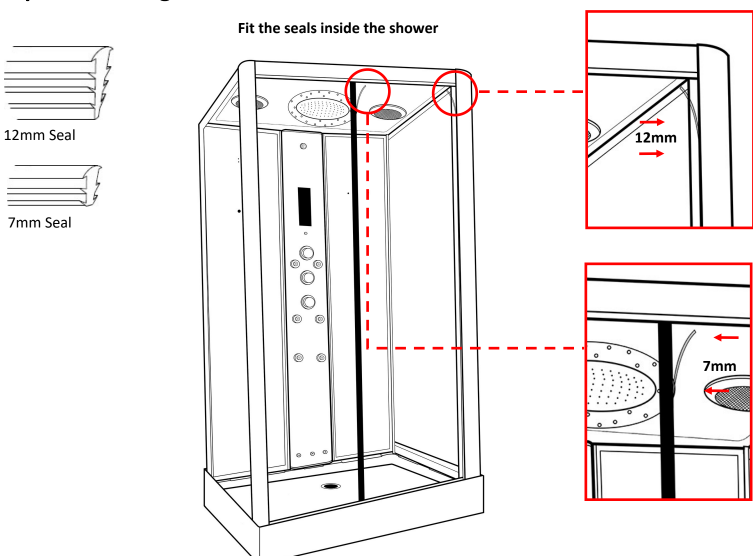
Step 12 — Connecting the roof



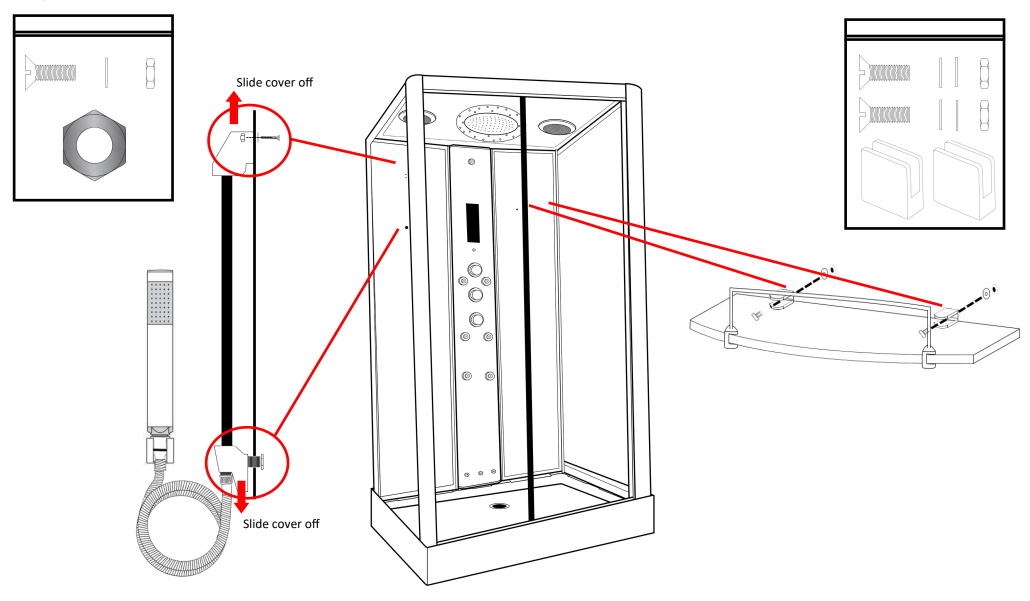
Step 13 — Fixed Glass Connection



Step 14— Fitting the seals



Step 15 — Accessories Installation

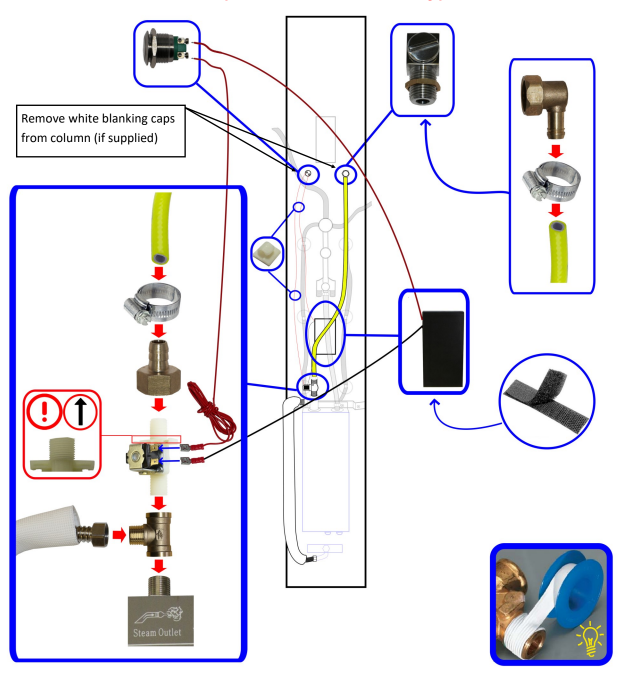


Step 16 — Install AMI System to the rear of the column (steam version only)

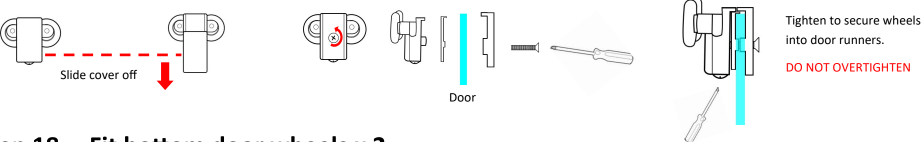


AMI Box Contents

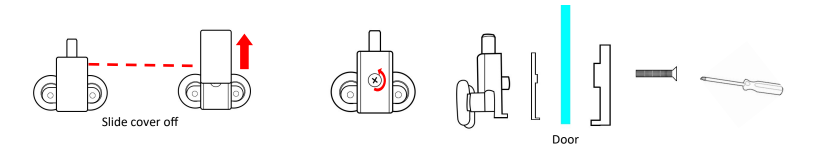
Product Code	Description	Quantity
AMI01	Jubilee Clip	2
AMI02	PVC Hose (1 metre)	1
AMI03	AMI Essence Filler	1
AMI04	Solenoid	1
AMI06	Straight Pipe Connector	1
AMI07	Battery Box (Inc Velcro)	1
AMI08	Electrical Connection Cable	1
AMI09	Cable Mount Clips	2
AMI11	AMI Injection Button	1
AMI13	90 Degree Elbow	1
AMI14	Brass T-Piece	1

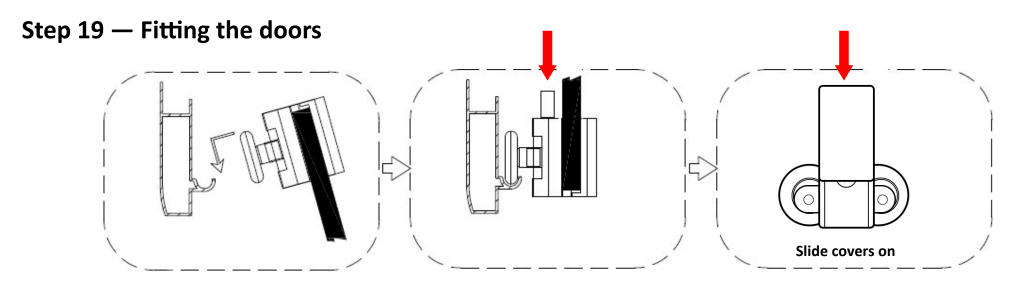


Step 17 — Fit top door wheels x 2

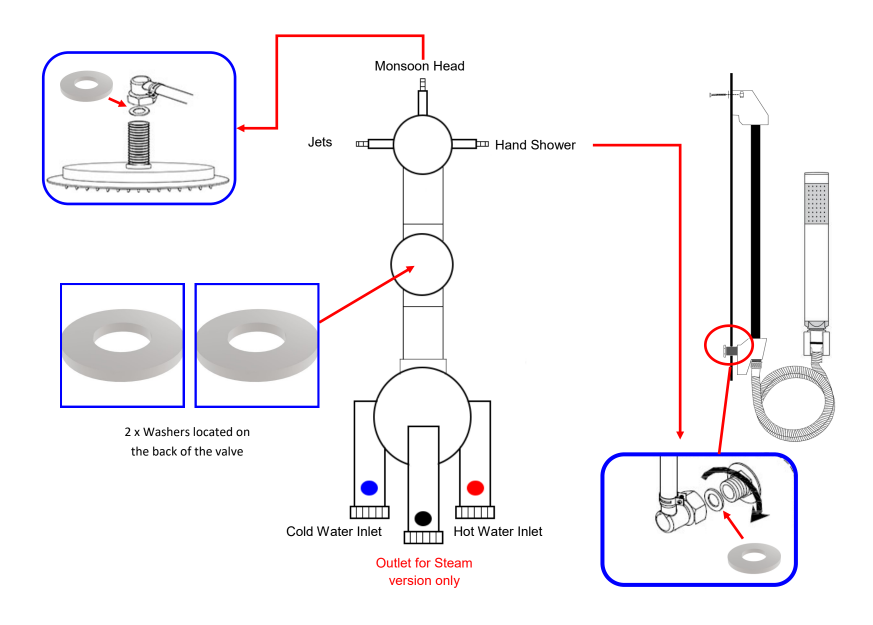


Step 18— Fit bottom door wheels x 2

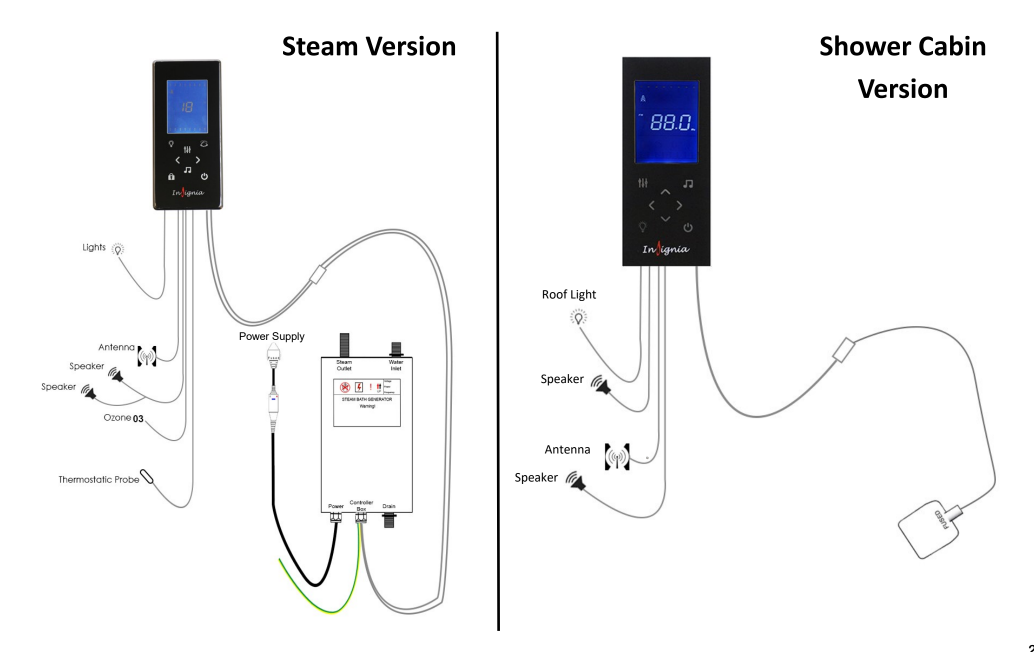




Step 20 — Valve/Water Connections



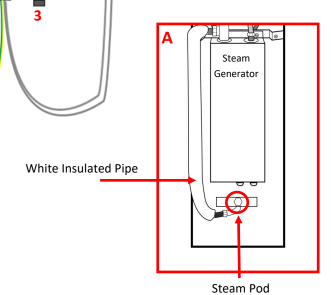
Step 21 — Touch Control Panel Connections



Steam Generator Connections (steam version only)

The steam generator has 3 connections.

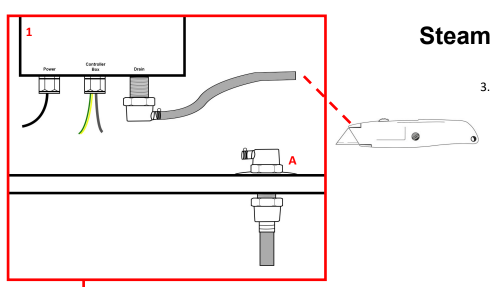
- 1. **Steam Outlet:** Connect the white insulated hose to the steam outlet within your shower as shown in image **A.** Make sure these are fitted in the correct position as they are only attached for transportation reasons only.
- 2. Water Inlet: Connect a braided hose (not supplied) from the shower valve's centre feed to this opening.
- 3. **Drain**: See next page



1

Outlet

STEAM BATH GENERATOR

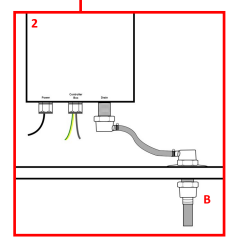


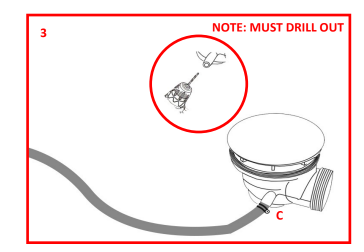
Steam Generator Connections (steam version only)

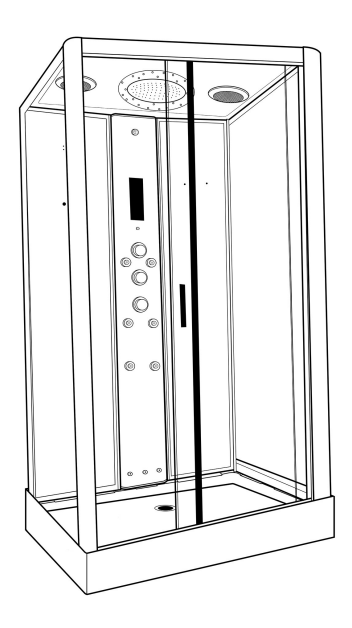
Drain: A— Ensure this is facing the steam generator and is tightened fully, then take the hose connected to the steam drain and trim to a desired length. (Image 1)

Once trimmed, connect the hose to (A) (Image 2) and secure in place with a jubilee clip from the screw pack contents.

Drill Out the spigot (Image 3) on the waste and connect a hose from your accessory box from the spigot (C), to (B) and tighten using the jubilee clip provided.









Control Panel Instructions (steam version only)

Button 1 (Lights)

Once the control panel is switched on, the lights will come on automatically. Press the Light button once and the lights will start to scroll through the multiple colour options. Then to stop the lights on a specific colour simply press the light button again on the desired colour. To turn the lights off press the light button again.

Button 2 (Steam)

To start the steam function, simply press the steam button (which looks like a cloud). To set the time and temperature of the steam session, simply press the mode button (button 3) and then use the arrows to scroll up and down (button 6)

Button 3 (Mode)

This will do nothing on start-up, however it will be your go to button when using steam, radio and Bluetooth options

Button 4 (Padlock)

This is your unlock button. After twenty seconds of inactivity the steam function will lock on the panel. This is done as a safety feature, so it can't be accidentally activated. Other buttons will remain functional whilst in this state of 'lock mode'

Button 5 (Music)

Press once for FM Radio and press twice for Bluetooth. For tuning radio stations or connecting Bluetooth, please see the next page. For volume control, once on the radio or Bluetooth setting press Mode (button 3) then use the left and right arrows to change the volume. The volume is denoted by a number followed by the letters 'db'

Button 6 (Left and Right Arrows)

This will do nothing on start-up, however they are multi-functional depending on what setting you are using. When in the radio setting you can use them to change the station. When using the Bluetooth setting you can skip forward or back tracks in your playlist. You can also control the volume with these arrows as directed above.

Button 7 (Power)

Press once to turn on the panel. Simply press again to turn it off. When powering down the 03 will automatically start and last for approximately 10 minutes. After this the screen will power off.



Control Panel Instructions

Button 1 (Radio Search)

With the Radio function active, press to allow manual searching of a station.

Button 2 (Mode)

Press x1 to turn on the radio (whilst active press and hold to do an auto search for stations)

Press x2 to activate the Bluetooth

Button 3/7 (Audio Volume)

Press up or down to increase or decrease the volume in the cabin. Also use this when manually searching for a radio station.

Button 4/5 (Skip button)

Press to skip radio station on the radio setting. When the Bluetooth is activated this will skip to the next song in your playlist.

Button 6 (Lights)

Press to activate or deactivate the lights.

Button 8 (Power Button)

On/Off.

Control Panel Instructions

Connecting to Bluetooth

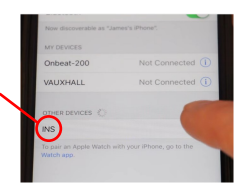


Step 1

To connect a device via Bluetooth, press the music function button twice (which looks like a musical note) the control panel will then show "INS".

Step 2

Then simply go on your device and pair up with the shower which should be shown as "INS". Once this is complete you will hear a beep to signify you're connected and ready to listen to any music of your choice.



Tuning your radio channels



Step 1

To tune your radio channels firstly press the music function button (which looks like a musical note)



Step 2

Then once the radio is on press and hold the mode button until it starts scrolling.



Step 3

Finally, once the panel has finished scrolling then use the left and right arrows to cycle through all the radio stations that were found.

Parts List

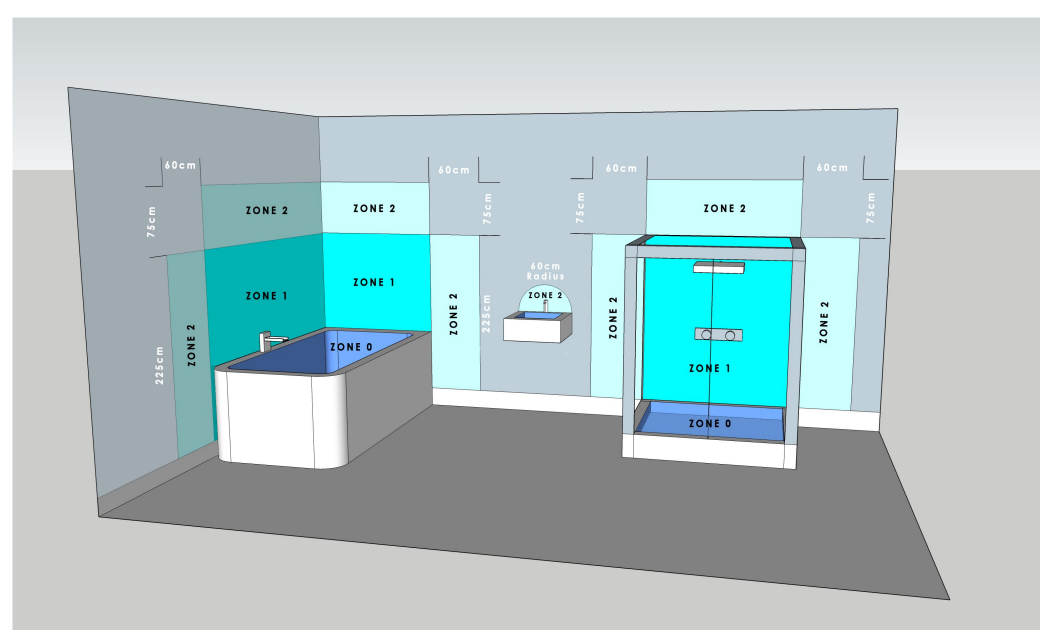
Internal Items

Part Code	Part Description
SP333	Monsoon Shower head
SP078	Ozone Module (steam version only)
SP174	Round Body Jet (Two Open Ends)
SP174a	Round Body Jet (One Open End)
SP236	Complete riser bar
SP112 (warranty)	Shower holder (for riser bar)
SP120 (warranty)	Water Inlet (bottom part of riser bar)
SP142	Shower waste
SP097	Chrome rectangular door handles
SP190	Glass Shelf
SP196	Thermo sensor holder (steam version only)
SP072	Door stoppers
SP276	Twin Door Wheels Non-Push
SP276A	Twin Door Wheels Push Button
SP034	Tri-Jet system (steam version only)
SP105	Chrome Flexible Hose
SP060	Electrical extension cable
SP270	Chromotherapy Lighting
SP036	Speaker
SP228	Speaker cover
SP211	12V Transformer (non-steam version only)

SP337	Insignia Control Panel (non -steam version only)
SP117	Insignia Control Panel (steam version only)
SP227	Microphone Style Hand Shower
SP194	Fixed Glass Seals (12mm)
SP197	Fixed Glass Seals (7mm)

Part Code	Part Description
SP300	Waste hose
SP301	White insulated pipe
SP187	Drain Hose (steam version only)
SP234	Vertical steam generator/Electric box (steam version only)
SP308	Magnetic door seals
SP310	Rear door seals
SP173	3 port—3 feed thermostatic valve
SP089	3 port—2 feed thermostatic valve
SP095	3 Port Selector Cartridge
SP044	On/Off Water Mixer Valve
SP182	Vernet Screw Fit Thermostatic Cartridge
SP043	Plastic Thermostatic Valve Safety Lock Ring

Bathroom Electrical Zones



There are 3 bathroom electrical zones that have been distinguished in the IEE wiring guidelines and these are:

Zone 0 is the area inside a bath, basin or shower. It's characterised as 'any area within a bathroom that can hold water'. Any fitting or electrical appliance utilised inside zone 0 must be a maximum of 12 volts (SELV) and completely secured against both partial and total submersion in water (minimum of IPX7)

Zone 1 is the region straight above zone 0 to the height of 2.25m from the base of the bath or shower. It covers the width of the shower cabin or length of the bath. Consider zone 1 to be the 'splash zone', where a fitting or electrical appliance is probably going to get exceptionally wet, very rapidly, however would not be totally immersed in water. Any fitting or electrical appliance inside zone 1 must be IPX4 (splash proof) or have a limit of 12v (SELV) with the transformer situated past zone 2.

Zone 2 is the area extending to 600mm outside of the bath or shower, be that above or to the sides of each. This is commonly the region which is least likely to get wet however there is a likelihood for it to be splashed. Any fitting or appliance inside zone 2 has to be IPX4 (splash proof) or have a maximum of 12v (SELV) with the transformer situated past zone 2.

Outside zones (Beyond Zone 2)

At the point where the size of a bathroom goes past zones 0, 1 and 2, portable electrical appliances can be utilised if their cord length doesn't allow them to be used in zone 2. For example, a hairdryer can be used in the outside zones provided its extended length doesn't enable it to be used in zone 2. Despite the fact that installing electrical appliances past zone 2 is allowed without an IP number, it is recommended that electrical appliances have some type of protection from moisture.

The Ingress Protection or IP number denotes the amount of mechanical and moisture protection an electrical appliance has. The 'IP' notation is followed by 2 numbers that show a numerical degree of mechanical and moisture protection.

The higher the number, the better the assurance it has against moisture/damage. If an appliance does not have an IP number it should never be used in zones 0,1,2 or anywhere that has a wet or damp environment.

All electrical circuits inside a bathroom must be protected by an RCD (residual current device), commonly known as a circuit breaker, not surpassing 30mA. RCD's ascertain when an electric current is not functioning normally and break the flow of the current if necessary, to guarantee that you are safe whilst using it.

Precaution should always be taken when introducing any electric appliance into a bathroom. We always advise using a registered bathroom fitter or electrician.

*The information on this page is for guidance only and you should always refer to the current IEE regulations of a qualified fitter or electrician to guarantee you are aware if the latest regulations and codes of practice.