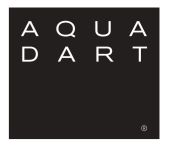
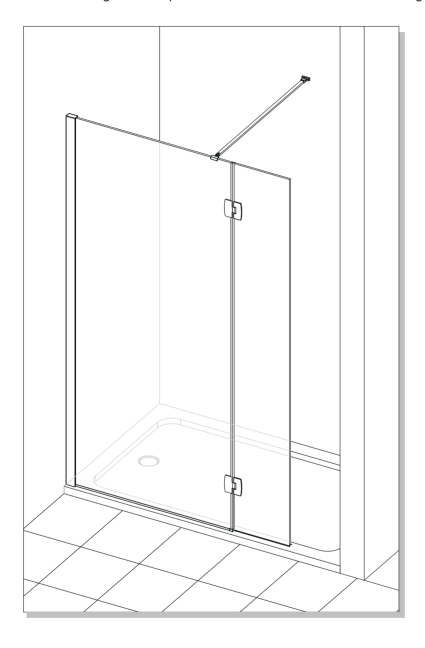
# **10MM WETROOM**



# **INSTALLATION INSTRUCTIONS**

www.aquadart.co.uk

Please read through the complete instruction leaflet before commencing any installation work.





Please note hand tools **NOT** supplied.

#### **IMPORTANT**

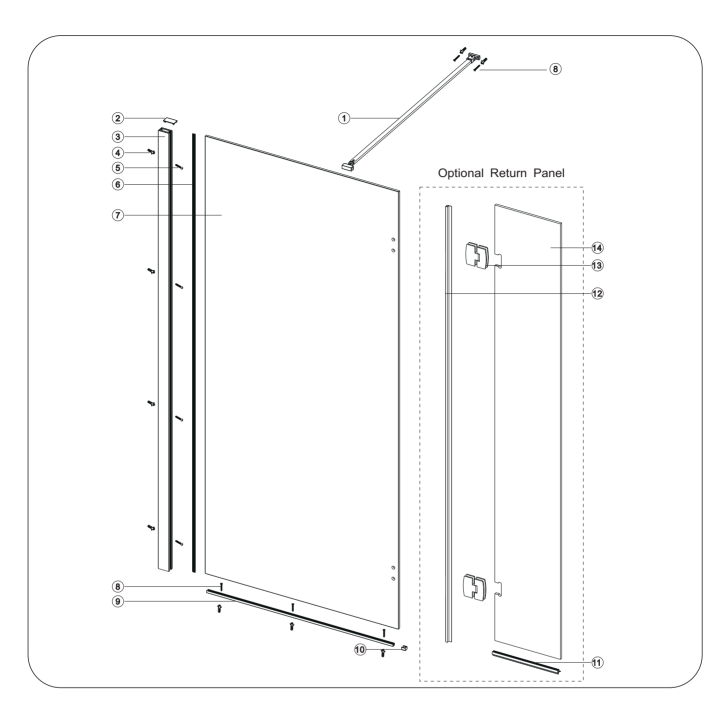
These instructions assume that installation is done against solid/tiled wall.

The wall plugs supplied with the installation kit are for use on solid walls. Hollow or stud-partition walls will require alternative fixings. Please consult with a reputable trades person or hardware supplier for the correct type of fixing.

It may also be necessary to consult your tiling supplier about the correct method for drilling your tiles.

Please check this product for damage prior to starting the installation. No claims can be made after the product has been fitted. This is a 2 person installation. Please note the minimum and maximum adjustment for this product are based on perfectly plum walls.

## COMPONENTS AND BOX CONTENTS

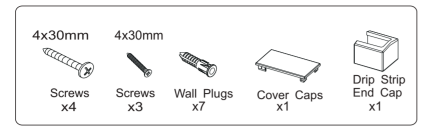


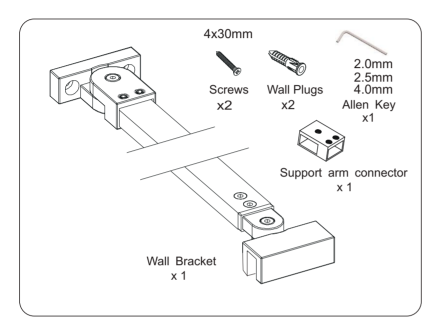
## **Box Contents**

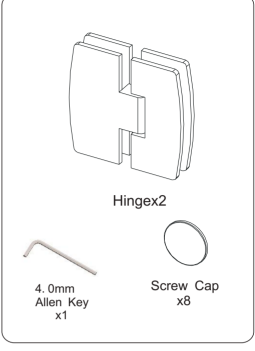
NO.	Description	Qty	NO.	Description	Qty
1	Wall Bracket	1	8	Screws 4x30 Pan Head	5
2	Cover Cap (Wall Profile)	1	9	Drip Strip	1
3	Wall Profile	1	10	Drip Strip End Cap	1
4	Wall Plugs	9	11	Bottom seal	1
5	Screws 4x30 Pan Head	4	12	Vertical Seal Fixed Panel	1
6	Seal	1	13	Hinge (in side)	2
7	Fixed Panel	1	14	Moving Door	1

# FIXING KIT COMPONENTS, SITE CONDITIONS

#### **FIXING KIT**







## **IMPORTANT - Missing Components**

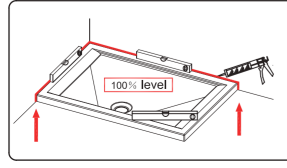
Please check this product for missing components prior to installation.

For spare parts visit www.aquadart.co.uk

#### **IMPORTANT - Installation site**

- 1. Ensure the top surface of the shower tray on which the enclosure will be installed is level in every direction.
- 2. The tiles or other wall finishing should be effectively sealed at tray edges.
- 3. Tiles should extend at least to the corner of the tray and a minimum of 2. 0 meters from the top of the tray.

#### **PROCEDURE**

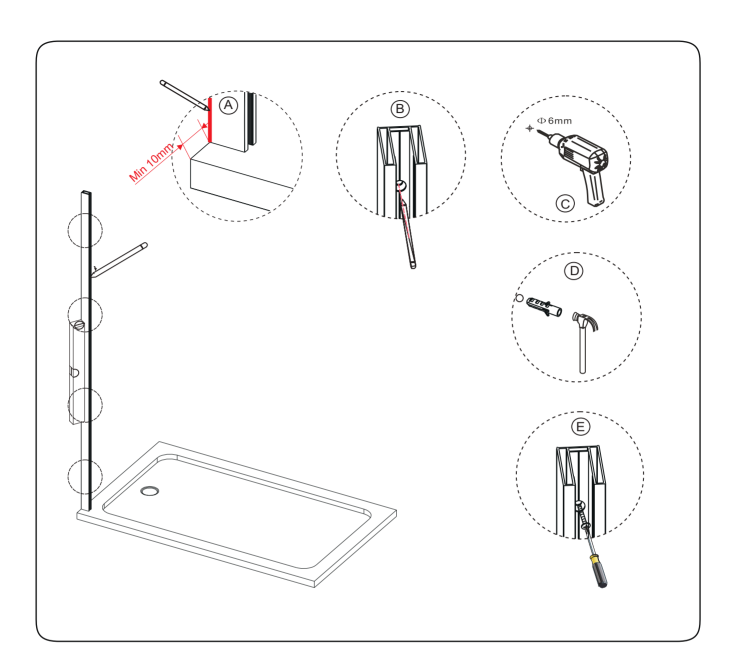


#### TRAY MUST BE 100% LEVEL IN ALL DIRECTIONS

Ensure the shower tray is level in all directions and is properly sealed to the wall. The wall must be tiled down to the top edge of the tray. **Do not angle out bottom tile.** 

TRAY MUST BE SEALED FULLY AROUND WHERE THE TRAY MEETS THE WALL.

#### **FIX FRONT PANEL WALL PROFILE**



Step 1.

Place the wall profile onto the edge of the tray,roughly 10mm from the front of the shower tray edge. Ensure the wall profile is level to the wall. If the panel is fitted without a tray, please ignore the Diagram A.

#### Step 2

Mark the position for fixing the wall profile to the wall through the 4 pre-drilled holes in the wall profile(Diagram B).

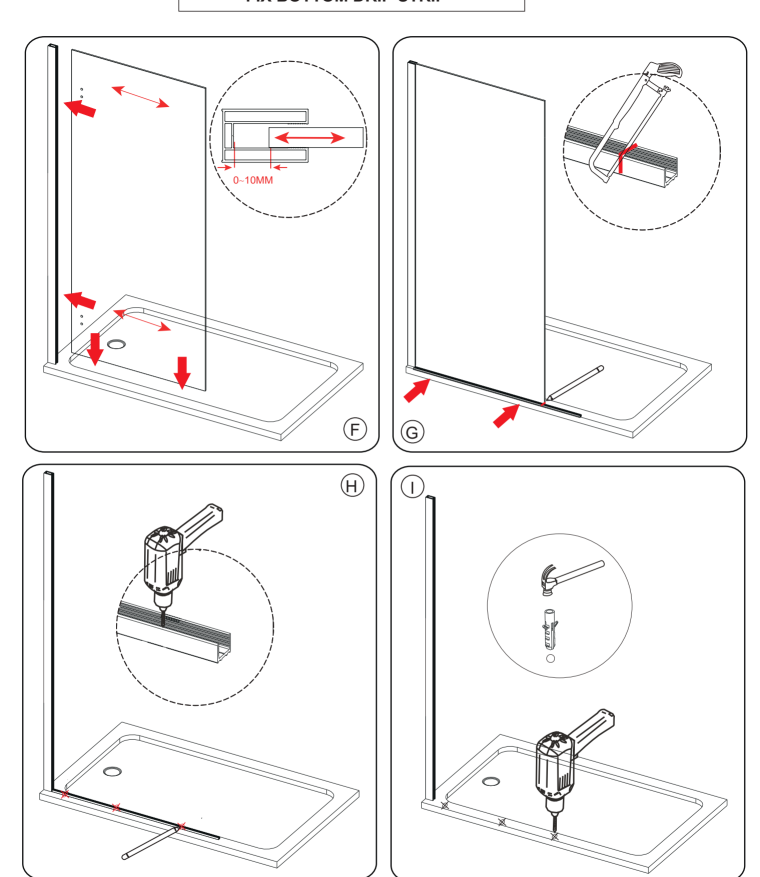
#### Step 3.

Drill the holes on the wall through the marked points with 6mm masonry drill bit then insert the wall plugs(Diagram C,D)

#### Step 4.

Fix the wall profile to the wall with 4 ST 4x 30 screws(Diagram E)

#### **FIX BOTTOM DRIP STRIP**



Step 5.

Push the glass panel onto the wall profile from the side with the hinge hole if you don't fit a return panel, ensure the hinge holes have been covered by the wall profile fully(Diagram F).

Step 6.

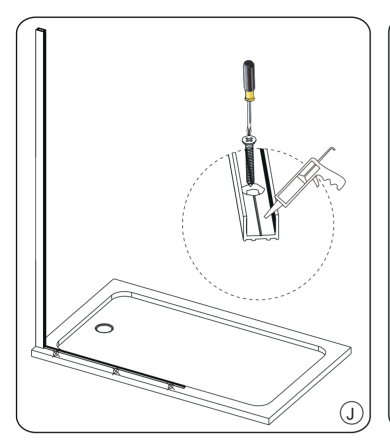
Put the bottom drip strip onto the tray then mark a line onto the profile,cut the profile through marked line to get required length (Diagram G).

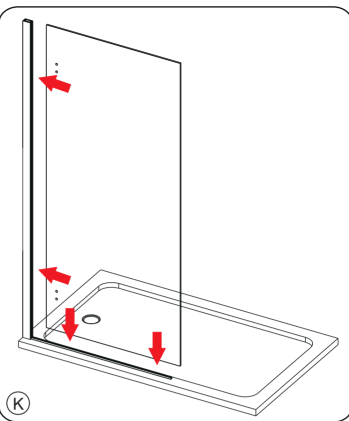
Step 7.

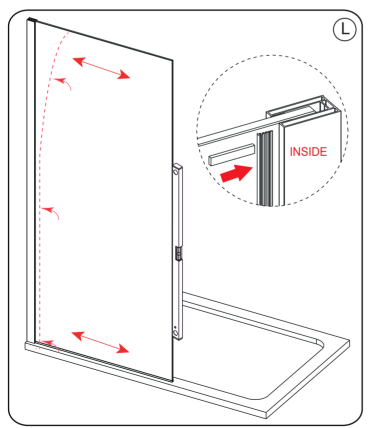
Remove the glass panel then mark 3 equally spaced points onto the bottom drip strip then drill the holes through the 3 marked points. Then mark the points onto the shower tray through the drilled hole on the bottom drip strip (Diagram H). Step 8.

Drill the hole onto the shower tray through the marked points (Diagram I ).

### **FIX FRONT PANEL GLASS**







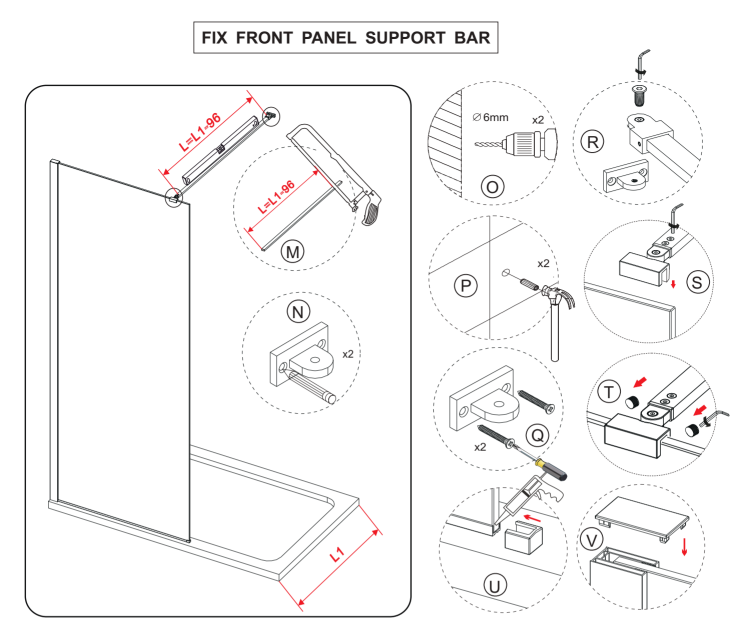
Step 9.

Secure the bottom drip strip onto the shower tray or the floor with the 3 ST 4 X30 screws,drop the silicone sealant into the groove of the bottom drip strip (Diagram J).

#### Step 10.

Carefully lift the glass panel and insert it onto the bottom drip strip then push it onto the wall profile (Diagram K). Step 11.

After the glass panel is in its final position, press the seal into the wall profile securing from bottom to top (Diagram L).



Step 12.

Measure the support bar tube length then cut it to the required size (Diagram M).

Step 13.

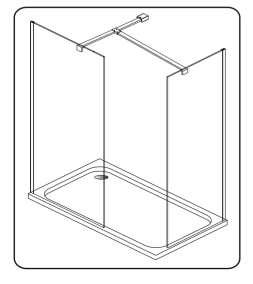
Fit the support bar onto the glass panel, ensure the support bar is level then mark the wall fixing hole onto the wall (Diagram N). Step 14.

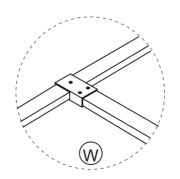
Drill the hole onto the wall through the marked points using 6mm masonry drill bit then insert 2 wall plugs (Diagram O/P). Step 15.

Secure the wall fixing onto the wall using 2 ST 4 x 30 screws then fix the support bar onto the wall fixing (Diagram Q/R). Step 16.

Secure the glass clamp onto the glass using 2 M8 grub screws (Diagram S/T). Step  $\,$  17.

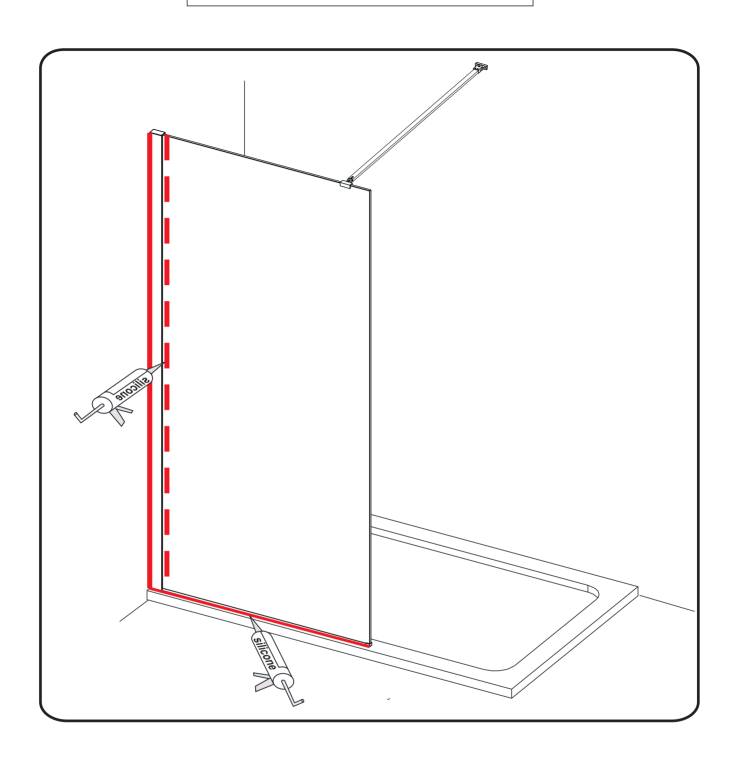
Fit the end cap onto the bottom drip strip (Diagram U). Fit the top cap onto the wall profile (Diagram V)





T-piece connector for end panel support bar

#### **SEALING SILICONE**



# **24 HRS**



DO NOT USE THE ENCLOSURE FOR 24 HOURS AFTER SEALING

## **Applying Silicone Sealant**

#### **Sealing Inside**

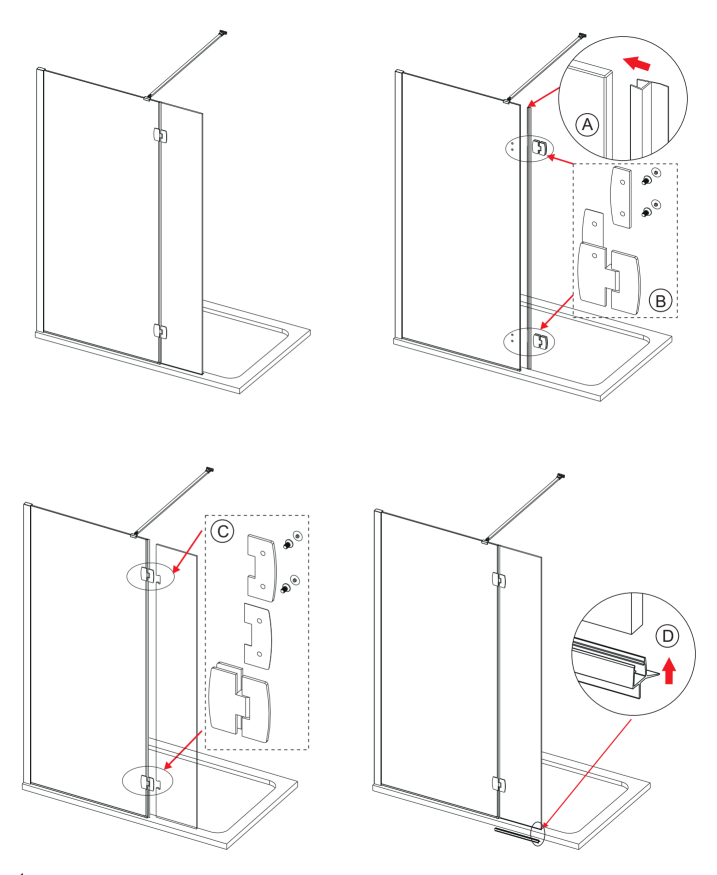
Seal from the top of the wall profile to the bottom on the INSIDE between the wall profile and the wall.

**IMPORTANT:** Do not apply sealant on inside of the tray.

#### **Sealing Outside**

Seal from the top of the wall profile to the bottom between the wall profile and tiles on both sides. Also seal along the bottom where the glass meets the tray.

### FIX THE OPTIONAL RETURN PANEL



Step 1. Press the vertical seal onto the front panel(Diagram A).

Take apart the hinge then fix it onto the front panel in the direction shown(Diagram B).

#### Step 3.

Carefully lift the return panel glass to fit it onto the hinge then secure the screws. It will be easier if you use some thing to support the return panel glass from the bottom edge when tightening up the screws(Diagram C) Step 4.

Press the seal onto bottom edge of the return panel glass(Diagram D)

#### **AFTERCARE**

#### **Cleaning Instructions**

It is important to clean your Aquadart shower enclosure after every use. Please wipe down all glass and metal parts with a clean soft cloth. Ensure that all residual water on the glass is removed after every use.

#### **Usage**

For reliable, watertight performance from your Aquadart enclosure your shower head should not be positioned so that the shower sprays directly onto the enclosure door. Failure to comply with this may cause the shower to leak. Outward opening doors may cause water to drip onto the floor, please ensure that the floor covering immediately outside the enclosure will not be affected by water.







This product has been treated with Clean & Clear™ easy clean glass treatment, a protective barrier which creates a 'non-stick' surface on your glass, helping to resist lime scale build up and water spots. For further information on Clean & Clear™ please visit <a href="www.aquadart.co.uk">www.aquadart.co.uk</a>

#### **Aftercare**

Clean & Clear <sup>™</sup> glass can be cleaned with any suitable nonabrasive glass cleaner - with PH value of between 3-11; the coating will not be damaged. Avoid surfactants and heavily perfumed products. Vinegar and water based products are very effective. Do not use abrasive scrubbing cleaners or equipment for cleaning.

#### Warranty

Limited 5 year Warranty for Clean & Clear™ treatment: To guarantee treated surfaces will remain more repellent than untreated glass for 5 years from start of use, as long as basic manufacturer maintenance recommendations are follwood and no harsh or abrasive cleaners are used.

#### **Aftercare & Reapplication Kit**

To continue the benefits of the Clean & Clear™ glass treatment an aftercare & reapplication kit is available at <a href="https://www.aquadart.co.uk">www.aquadart.co.uk</a>

