Installation Guide

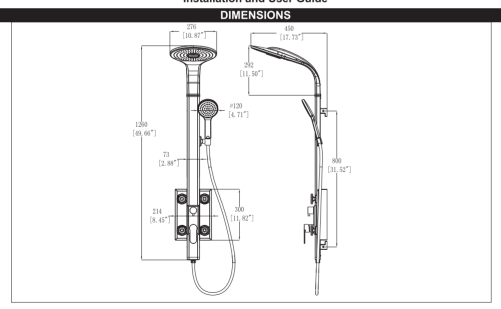


Shower Panel

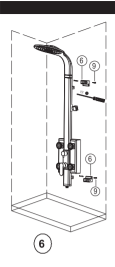
GUARANTEED QUALITY



Installation and User Guide

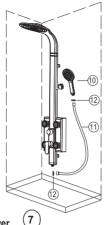


INSTALLATION



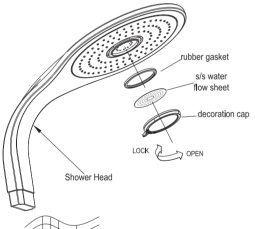
6. After all the conncetions have been completed on the rear of the shower panel, it is ready to be pushed into the Positioning and Support Wall Mounting holders #6 for permanent installation, lock tight with screws #9.

7. Connect one end of shower hose to the hand shower, and the other end to shower panel.



Congratulations!

You have completed installation of your new shower panel. We hope you enjoy using it for many years. Contact us, if you have any questions or comments.



fixing seat

rubber gasket

s/s water

flow,sheet

decoration cap

5

This is a jet which should be washed at regular time.

Washing—One hand holding the Shower Head, the other hand holding and rotating decoration cap towards to the "OPEN" arrow; Then pulling down the jet; Finally, washing the s/s water flow sheet.

Assemblying after washing—Put the s/s water flow sheet into the decoration cap by paying attention to let the smooth side of the sheet to the outside; Put the rubber gasket to the s/s water flow sheet; Then rotating decoration cap tightly towards the "LOCK" arrow.

This is a small jet which should be washed at regular time. Washing—By using opening Wrench holding the fixing seat, the other hand holding and rotating decoration cap towards to the "OPEN" arrow; Then pulling down the jet; Finally, washing the s/s water flow sheet.

Assemblying after washing—Put the s/s water flow sheet into the decoration cap by paying attention to let the smooth side of the sheet to the outside; Put the rubber gasket to the s/s water flow sheet; Then rotating decoration cap tightly towards the "LOCK" arrow.

FEATURES

- . Single-piece curving panel design
- . ABS single-function hand shower
- . 126-nozzle overhead "rainfall" shower array and "waterfall"
- . 4-way shower selector knob
- Easy to install and connection to existing shower mixer

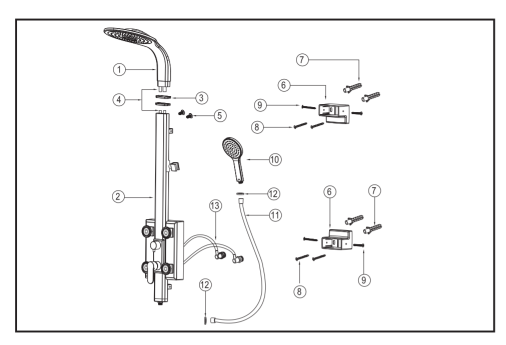
Technical Data

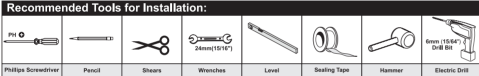
Maximum operating pressure:	125psi
maximum operating processes	
Recommended pressure:	50∼80psi
Test pressure:	20psi,125psi
Max.hot water temperature:	176°F/80°C
Recommended hot water temperature:	120∼160°F
Flow rate @ 80 psi:	<2.5gpm

* For safety, it is highly recommended you familiarize yourself with all applicable local plumbing codes and temperature safety guidelines for your area before setting the temperature on the shower panel (especially for very hot water

Parts List		
ITEM DESCRIPTION	QTY	
1. Shower Head	1	
2 . Aluminium Shower Bar	1	
3. Decoration Caps	2	
4. Hex Nuts	2	
5. Screws(For shower bar and shower head connection)	2	
6. Positioning and Support Wall Mounting holders	2	
7. Anchor Screws	4	
8. Screws for Positioning and Support holder	4	
9. Screws for Supporting Shower Panel and Holder	4	
10. ABS Hand Shower	1	
11. 1.5M Shower Hose	1	
12. Filter Gasket	2	
13. Braided Hose	2	

2



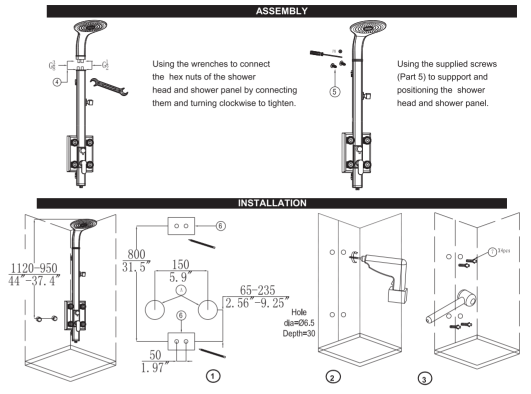




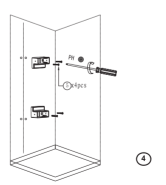
- · Please read this Installation and User Guide before operating.
- · Always take extra care when installing to prevent injury. Please wear appropriate safety equipment.
- Do not allow children unsupervised use of the shower panel.
- Do not use the shower panel if you are physically impaired or under the influence of the alcohol or any substance which may prevent you from properly operating the shower panel.
- Keep enough distance between yourself and the shower panel.
- Do not allow sensitive parts of the body such as eyes to come too close to the shower jets.
- · Proper pressure balance needs to be maintained between hot and cold water inputs to prevent scalding or injury.

Important Note for Installation

- · Before and during installation, Please read and familiaried yourself with all installation instructions for this products.
- Please keep all the components,parts and accessories of this product away from small children and minors. During installation, all screws,tools and small parts should be supervised so that they do not fall into the hands of children.
- Use caution at all times when installing this product, Please ensure that you are physically able to perform all parts of the Installation and that you have the correct tools and equipment needed.
- Before beginning,remove all wrappers and packing materials including staples and packing straps.
- Please check to ensure that all components and parts are complete.
- The Filter Gasket(Part#18) must be installed to protect against incoming dirt by pipe work. Incoming dirt can impair the function and/or lead to damages on functional parts of the fixture. Manufacturer will not be held liable for resulting damages.



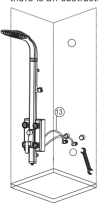
- 1. Draw the punch points as per diagram
- 3. After holes have been drilled, insert the provided anchor screws



4. After anchor screws have been installed, install Positioning and Support Wall Mounting holders #6 using supplied screws #8.

2. Use the drill with correct indicated sized drill bit to drill each of the 4 holes as marked. Do not drill too deep a hole, only enough depth to fully enclose the anchor screws.

Note: Please double check to ensure there is no existing waters pipes or obstruction behind area you are drilling. If there is an obstruction, you will need to repositon the avoid it.



Connect the br

(5)

5. Connect the braided hose #13 to the existing hot & cold water outlet and turning clockwise to tighten.

3

_