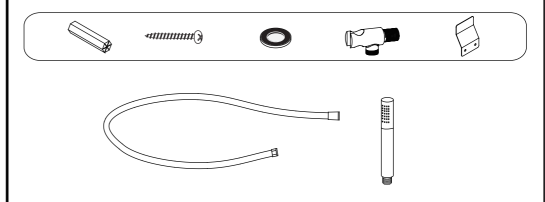
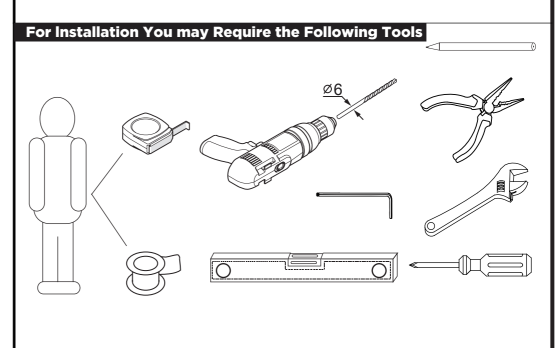
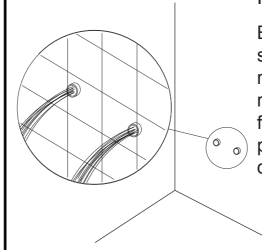
# 8311 INSTALLATION GUIDE

### **Parts List**

Please unpack and inspect all packages and components carefully, and make sure they are complete. Examine for shipping damage. If some parts are damaged or missing, notify your dealer immediately.



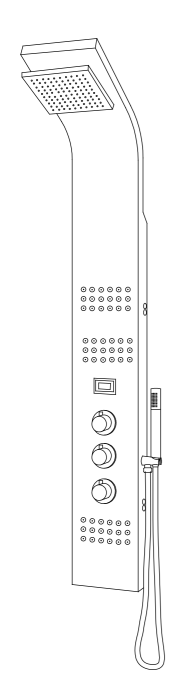


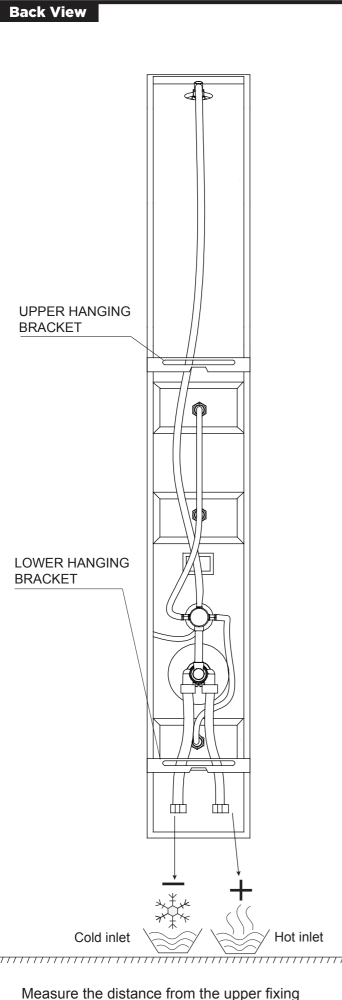


# Note!

Before assembly, flush the water supply pipes thoroughly to remove debris(allow the water to run with the main stopcock open for about 3 mins), otherwise dirt particles might affect the function of the shower panel!

PAGE 1

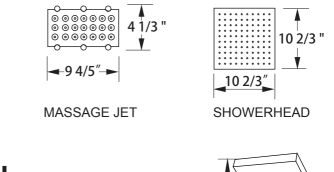


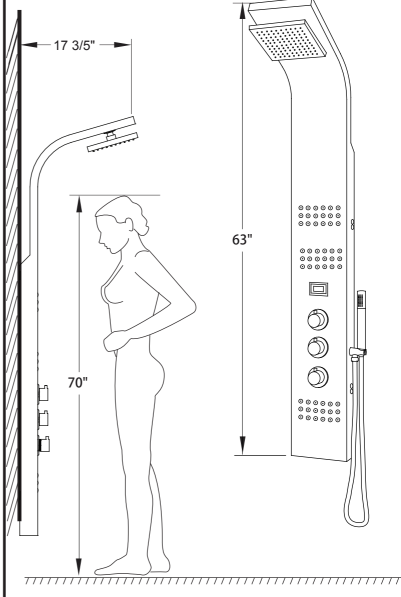


Measure the distance from the upper fixing hanger to the lower fixing hanger. The dimensions are for your reference only.

### **Dimensions**

Choose a suitable place to install the shower panel, adjust the shower panel's vertical position based on the user's height and your sanitary room. Usually, install the panels at the distance of 82 3/5" from the top to the ground, but you can assemble according to your preference.





### Note!

The height can be altered to suit individual requirements.

The dimensions are for reference only.

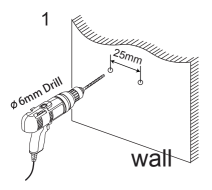
PAGE 2

**Note!** Most of shower panels not only can be mounted on the tile,marble or other flat wall, but also can be mounted against the wall corner.

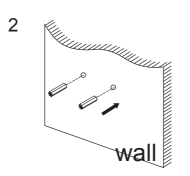
Your item may appear slightly different from the illustration

## Wall-mounting

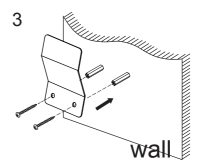
**Note!** Before drilling any holes for fixing your shower panel ensure that there are no hidden cables or pipework within the wall.



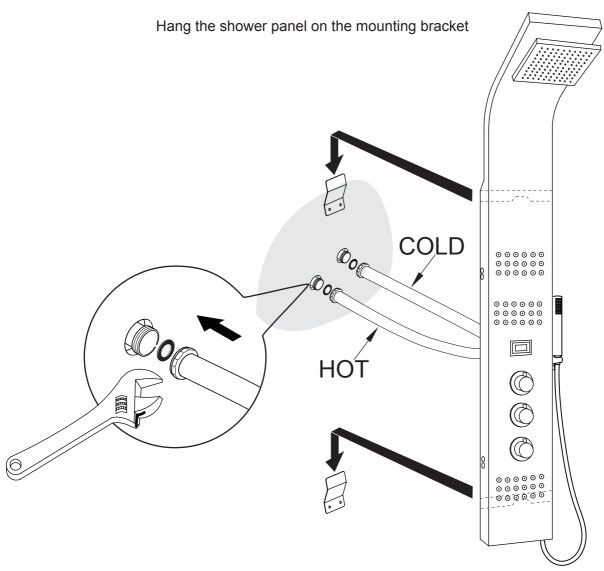




Insert the wall plugs inside the holes

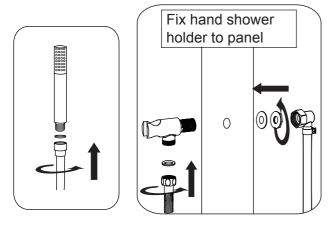


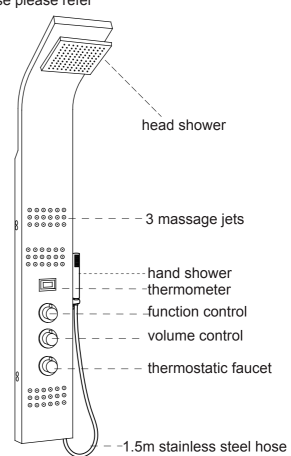
Tighten the screws to the wall with wall mounting brackets



Note! The shower panel is for indoors use only. For outdoors use please refer to the outdoors shower panel series.

Don't forget to place the Teflon Tape and rubber washer when it is necessary or it might cause water leakage.





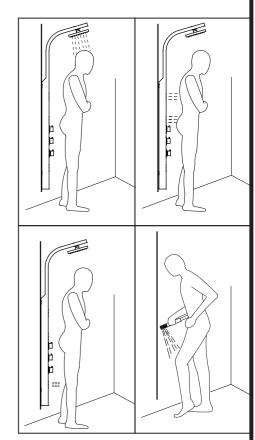
### Operation

Technical data
Minimum working pressure 11.6 PSI
Maximum working pressure 72.5 PSI
Recommended operating pressure
21.75 PSI - 43.5 PSI
Test pressure 145 PSI
Safety stop 38°C
Flow rate 2.5GPM

Select the shower function by rotating the function control knobs.

Adjust the flow-rate by rotating the Volume control

The temperature has been pre-settled at a safe temperature 38°C with the safety push button to 38°C.



Note! If the safety push button has been operated, it is important that it is returned to its original position(38°C) in order to prevent the next shower user from accidental scalding if the temperature is too high.

# Thermostatic valve removal process 1 6 Thermostatic valve installation process