WARRANTY OF THE PRODUCT

Proven manufacturing defect will be repaired or if required replaced during the 3 years warranty period.

WARRANTY DOES NOT COVER

- Problem arising due to insufficient or excessive water pressure (Recommended water pressure is 3-4 bar)
- Excessive water impurities (Salt deposition)
- If water hardness exceeds 100 TDS, we recommend the use of water softening system.
- Improper care and installation.

Liability to replace the damaged part and not for the labor cost occurred in replacement/ repair of old products.



REGISTERED OFFICE

406 Onyx, Akshar Cross Road, O. P. Road, Vadodara 390020. Gujarat. INDIA.

FOR FURTHER SUPPORT CALL US ON

+91 9408630765

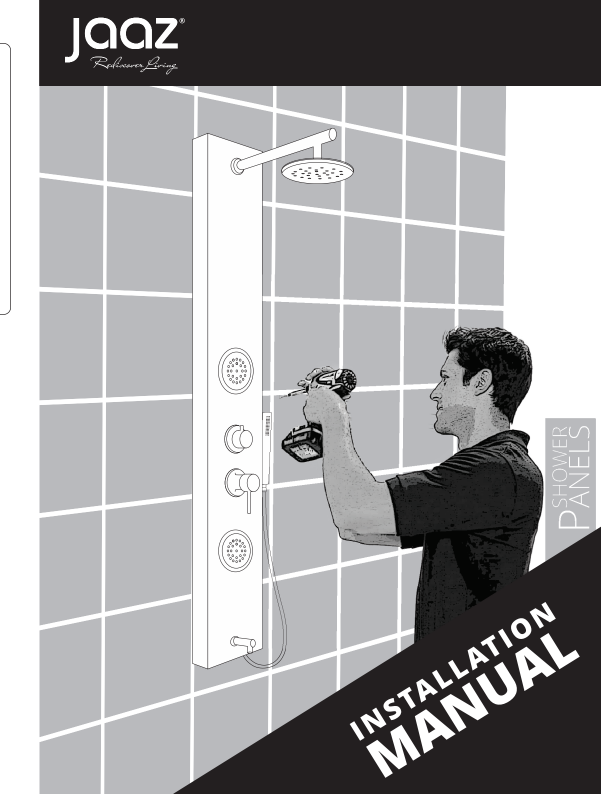
+91 7930256667

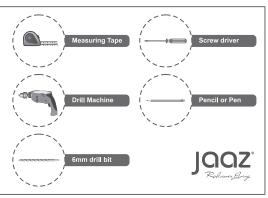
+91 2652280178

WRITE TO US AT

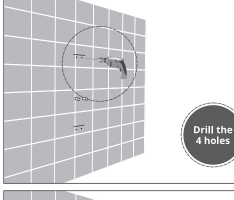
support@jaaz.in

www.jaaz.in

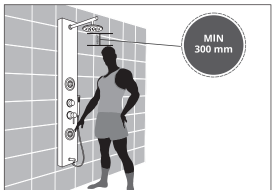




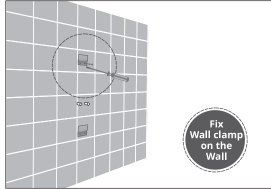
- Tools required
 - Measuring Tape
 - Drill Machine
 - 6mm drill bit
 - Screw driver
 - Pencil or Pen



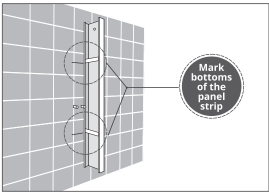
Now use a drill machine with 6 mm drill bit to drill the 4 holes.



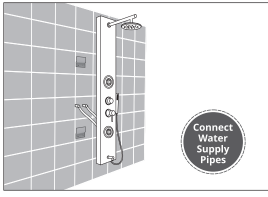
Now unbox the shower panel and place it on the wall where it needs to be fitted. Place it at a height where there is at least 300 mm height difference between the tallest user and the head shower.



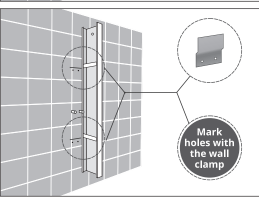
Use the provided screws and grip to fit the two wall clamp in place. Make sure it is properly fitted, these hooks are going to bare the whole weight of the shower panel.



Now mark the bottom of both the panel strip on the wall with a pencil or pen.



Apply rubber washer on the elbow of hot & cold water supply pipe. Fasten the water supply pipes now. The blue pipe is for the cold water connection and red pipe is for the hot water connection.



Now place the wall clamp on the marked line and use it as an stencil to mark the position of the holes. After marking make sure the top and bottom holes are properly aligned.



Now secure the Shower Panel on the wall hooks. Make sure while placing the shower panel that no water supply pipe is bent blocking the water supply.