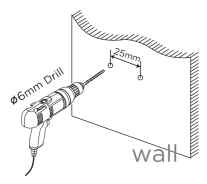
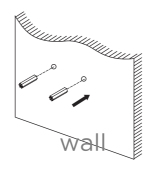


YOUR ITEM MAY APPEAR SLIGHTLY DIFFERENT FROM THE ILLUSTRATION.

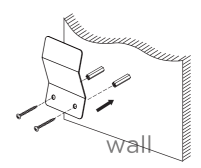
TANOTE: Before drilling any holes for the shower panel installation make sure there are no hidden cables or pipework within the wall.





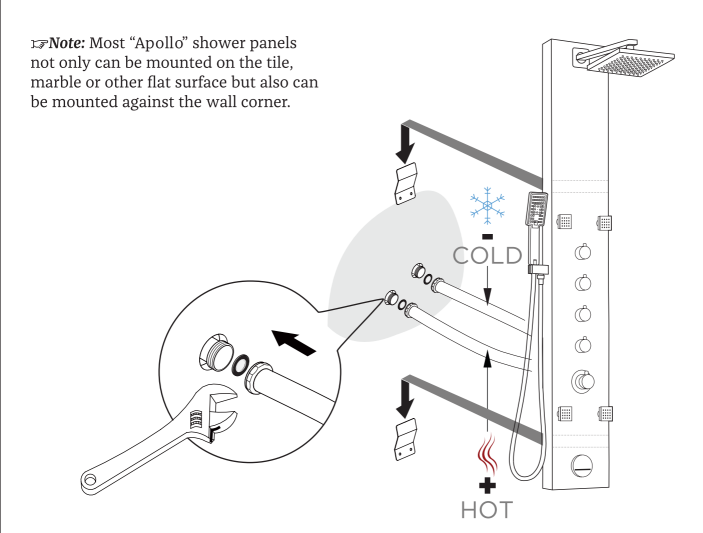


2 Insert the anchors inside the holes.



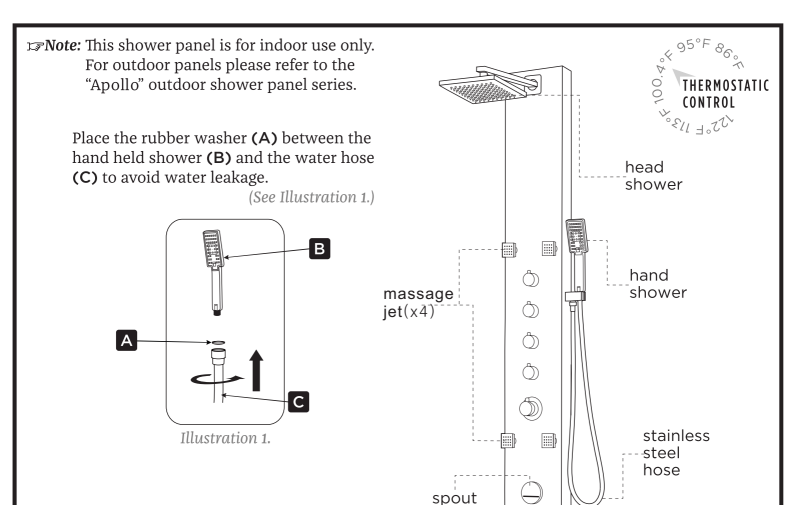
3 Attach the wall bracket to the wall with the screws.

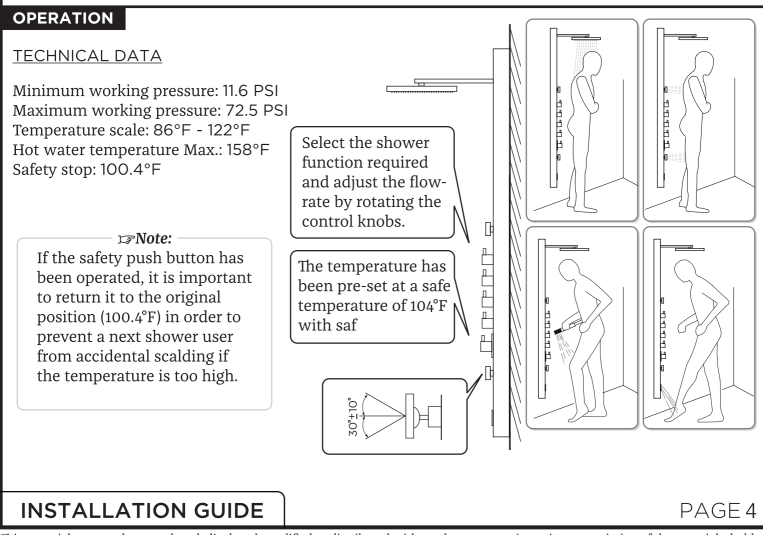
4 Once the brackets are attached, hang a shower panel on them.



INSTALLATION GUIDE

PAGE 3

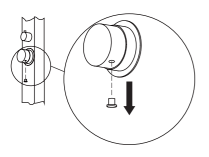


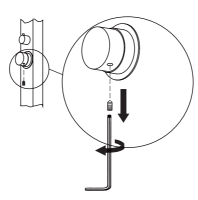


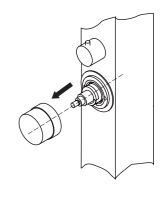
REMOVAL

THERMOSTATIC VALVE REMOVAL & INSTALLATION.

- Take off the cap.
- 2 Loosen hex screw off with allen wrench.
- 3 Take off head.

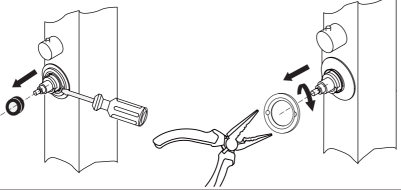


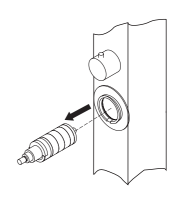




• Take off plastic ring.

- **6** Pull out the valve with a needle nose pliers.
- **6** Remove the valve.

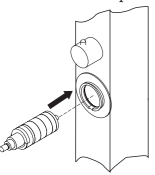




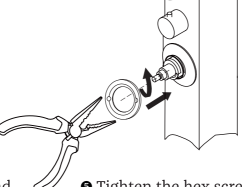
INSTALLATION

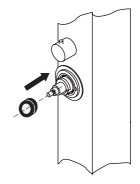
• Place the valve into place (ensure that the screw head is pointing to the cut off of the plated ring).

2 Put the golden ring on the top of the valve. **3** Insert the plastic ring in place using s rubber hammer.



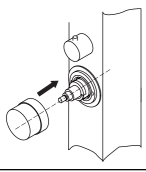


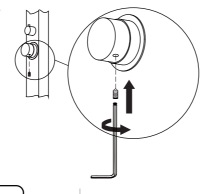


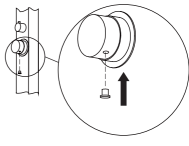


• Press the button on the head as shown below, ensuring the screw hole pointing to the front. **5** Tighten the hex screw with allen wrench.

6 Cover the hex screw with decorative cap.







INSTALLATION GUIDE

PAGE 5

Hydraulic motor structure and cleaning instructions

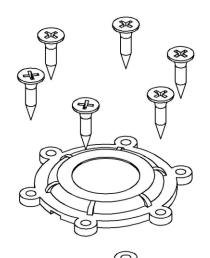
1)Fixed screw



3 Magnet sleeve



5Under cover





- (1), Loosen the screws
- (2) Take off the top cover
- (3) , Dial out magnet sleeve
- Clean the inner ring ofimpeller
 And impeller with water.
 After cleaning, wipe the scale inside with the paper towel
- (5) After the cleaning is completed, the power will be assembled back

INSTALLATION GUIDE

PAGE 6