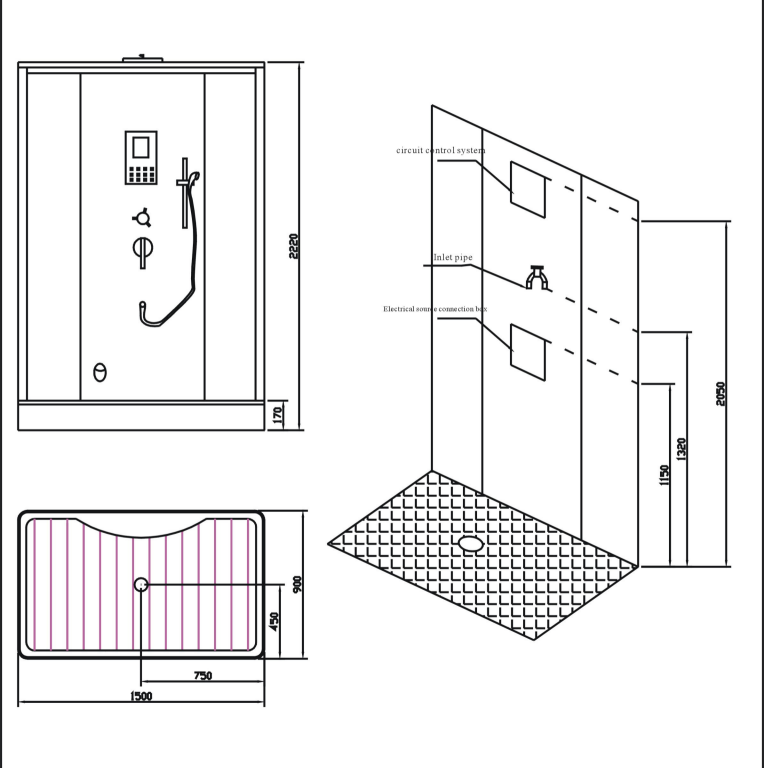




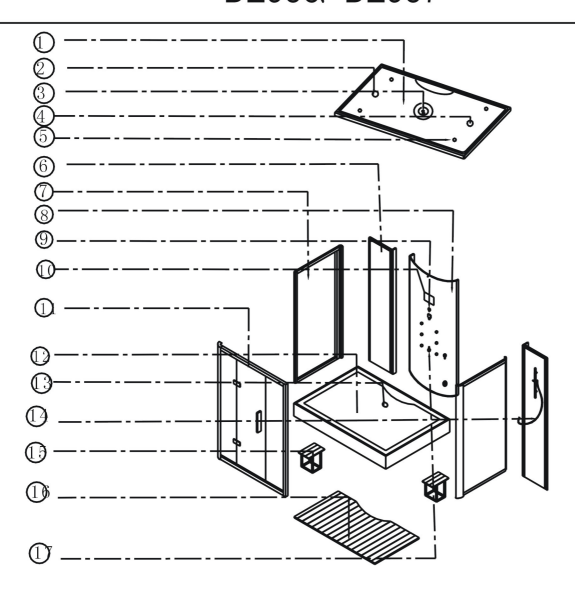
500 West Warner Avenue, Santa Ana, CA ArielBath.com | AtlasUSA.net Email: sales@arelbath.com | Phone: 1-714-622-1565



DZ956 Drawing Specification: 1500X900X2220



page 1 of 4



Tool: philips driver; spanner

- 1. cover
- 2. ventilator
- 3. ceiling shower
- 4. speaker
- 5. lamp
- 6. front glass shower wall
- 7. side glass shower wall
- 8. glass back panel
- 9. faucet
- 10. TS control panel
- 11. doorframe
- 12. shower tray

- 13. waster
- 14. shower bar
- 15. seat
- 16. bottom board
- 17. cleaning box

aluminum fixing clip(2pcs) 4X12 screw(20pcs) 4mm nut(20pcs) 4mm spacer(20pcs)

4X20 self-locking screw(2pcs\(X10 \) self-locking screw(30pcs)

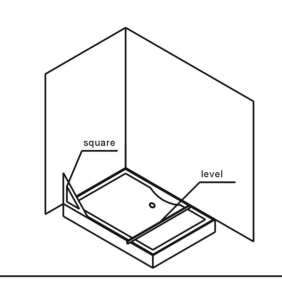
5X16 self-locking screw(20pcs)

Fittings may be modified as order, only for installation here.

Installation Instruction

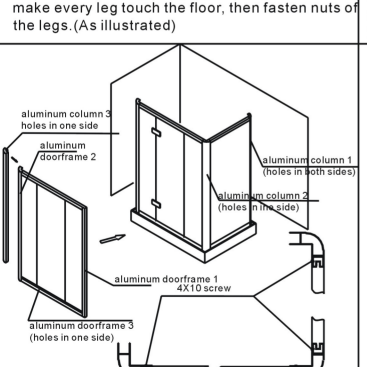
DZ956, DZ957





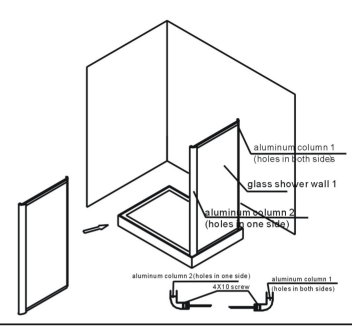
Installation Procedure

1. Put the shower tray flatly onto the floor and unfasten the nuts in the legs of the tray. Put the level onto the shower tray to make the surface of it level, then move the tray to the corner and make sure the surface of the tray is orthogonal with the wall. Adjust the adjusting legs with spanner to make every leg touch the floor, then fasten nuts of



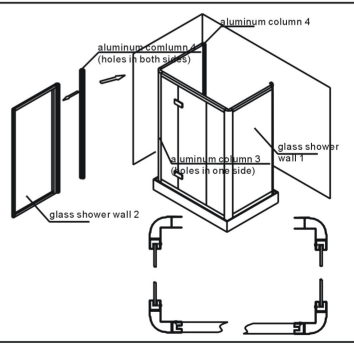
Installation Procedure

1. Cover the aluminum column 3 onto the aluminum doorframe 2, then put the doorframe onto the shower tray. Cover the aluminum doorframe into the aluminum column 2 and make the outside of aluminum doorframe 3 against the waterproof strip of shower room, then get them connected and fixed with 4X10 self-locking screws. (As illustrated)



Installation Procedure

1. Put a piece of paper onto the floor, then make the outside of aluminum crossbeam at the bottom of glass shower wall against the waterproof strip of shower tray, then cover the aluminum column 1 and 2 and fixed them with 4X10 self-locking screws.(As illustrated)



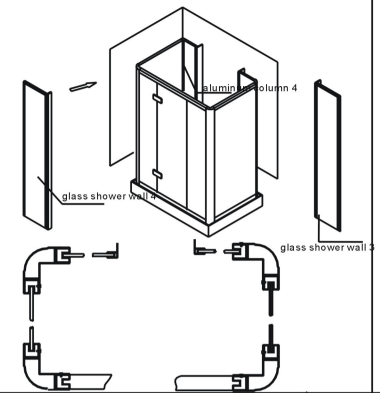
Installation Procedure

1. Cover the aluminum column 4 onto the aluminum profile of glass shower wall 2 (as illustrated), then but the glass shower wall 2 onto the shower tray and cover the other side of its aluminum profile into the aluminum column 3. Get them connected and fixed with 4X10 self-locking screw.

Installation Instruction

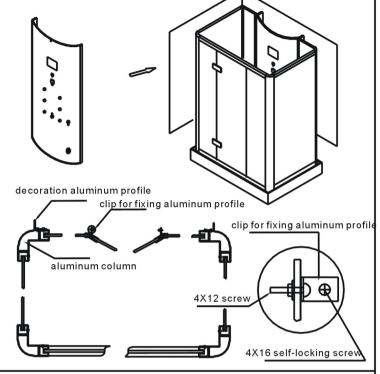
DZ956. DZ957

page 3 of 4



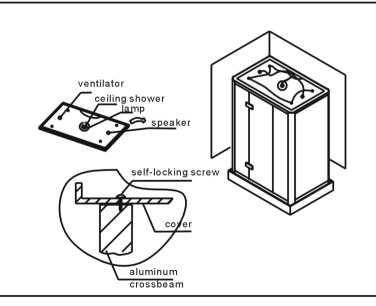
Installation Procedure

1. Cover one side of aluminum profile of glass shower wall 3 into the aluminum column 4, then g\$\dagger\$ them connected and fixed with 4X10 self-locking screws. them connected and fixed with 4X10 self-locking screws. Cover the other side of aluminum profile ihteX10 self-locking screws. fixed with 4X10 self-locking screws. (As illustrated) then fix the other side of clips onto the shower tray with



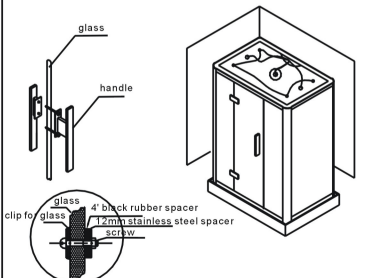
Installation Procedure

- 1. Put the glass back panel onto the shower tray and then get
- 2.Get the aluminum column 3 and 4 connected and fixed with
- the aluminum column 1, and get them connected and Connect 2 fixing clips at the bottom of aluminum profile and self-locking screws. (As illustrated)



Installation Procedure

1. Put the cover onto the top of the product, and make the distance between the edge of cover and the aluminum crossbeam is even. Get the cover and the shower wall connected and fixed with self-locking screws.

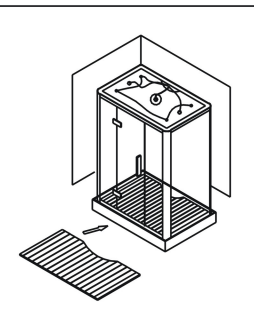


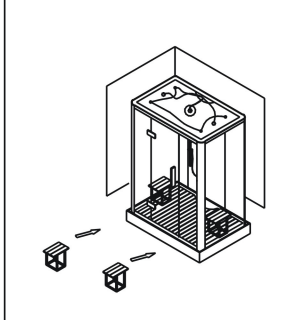
Installation Procedure

- 1. Install the sealing strip onto the removable and fixed door, then install handles onto the removable doors.
- 2. Get the double rack and the shelf fixed, then install the clips onto the glass. Put the shelf into the clips and get them fixed with screws.

Installation Instruction DZ956, DZ957

page 4 of 4



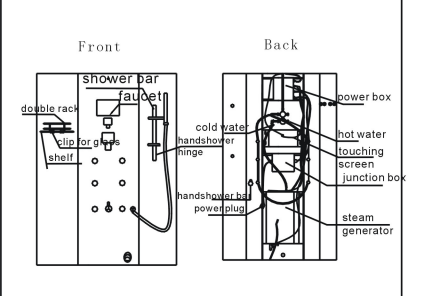


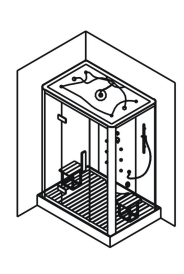
Installation Procedure

1. Put the wooden board onto the shower tray.

Installation Procedure

1. Put the seat onto the board.





Installation Procedure

- 1. Get faucet, handshower bar and ceiling shower connected.
- 2. Get the faucet and the water supply pipe connected.

Installation Procedure

- 1.After installing, please turn on the lamp and the ventilator for checking, then check all water lines for preventing any leakage.
- 2. Move the product to the corner.