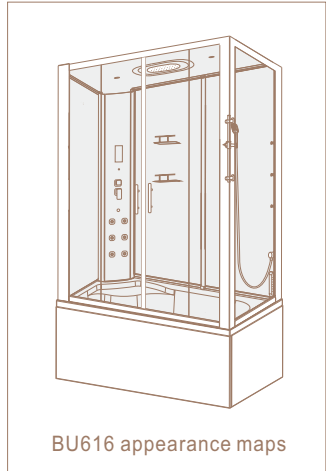


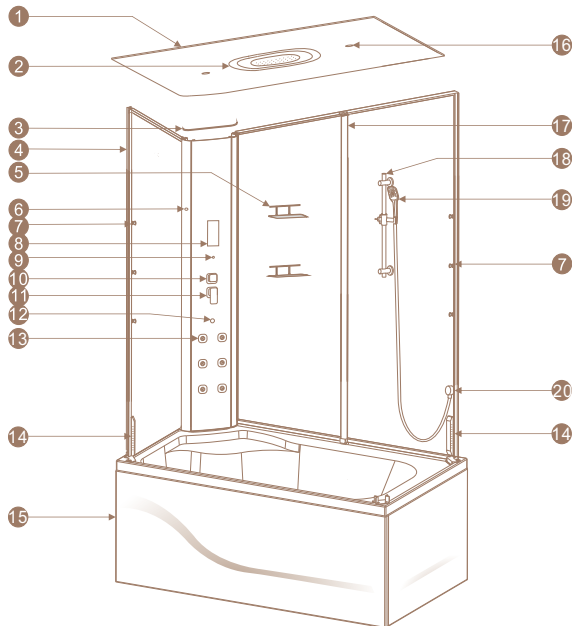


BU616 Part name

- ① Top cover
- ② Top gush
- ③ Silicone pad
- ④ Left fixed glass
- ⑤ Dual-layer rack
- ⑥ Ozone
- ⑦ Side nozzle
- ⑧ Control panel
- ⑨ Shipping mark/temperature sensor
- ⑩ Function conversion switch
- ⑪ Hot/Cold water conversion switch
- ⑫ Control panel
- ⑬ Back nozzle
- ⑭ Steam box
- ⑮ Bath
- ⑯ Fan horn cover
- ⑰ FN007 connected aluminum
- ⑱ Lift shower support
- ⑲ Shower head
- ⑳ Shower head water supply connection bas

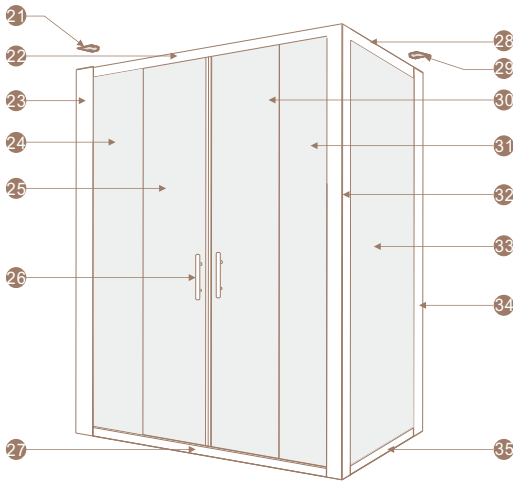


The picture shows a right side spare part;
Please refer it symmetrical ly if you choose a left side part.

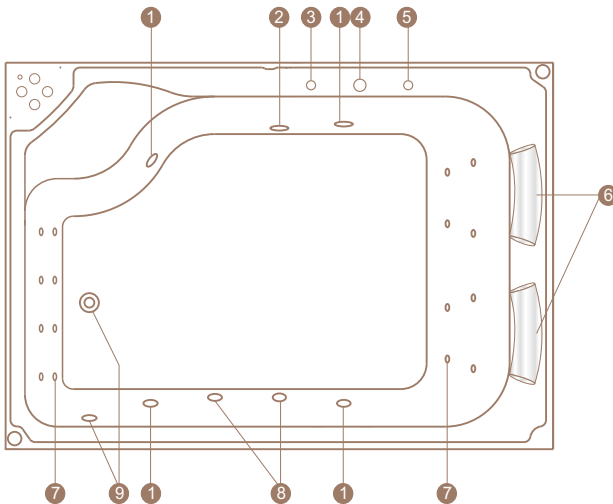




The picture shows a right side spare part;
Please refer it symmetrical ly if you choose a left side part.



- 21 Left silicone pad
- 22 Top guide aluminum LC368
- 23 Left aluminum LC396
- 24 Left & Front fixed glass
- 25 Left glass door
- 26 Handle
- 27 Down guide aluminum LC389
- 28 Top guide aluminum LC368
- 29 Right silicone pad
- 30 Right glass door
- 31 Right & Front fixed glass
- 32 Corner aluminum LC394
- 33 Right fixed glass
- 34 Right aluminum LC396
- 35 Down guide aluminum LC389

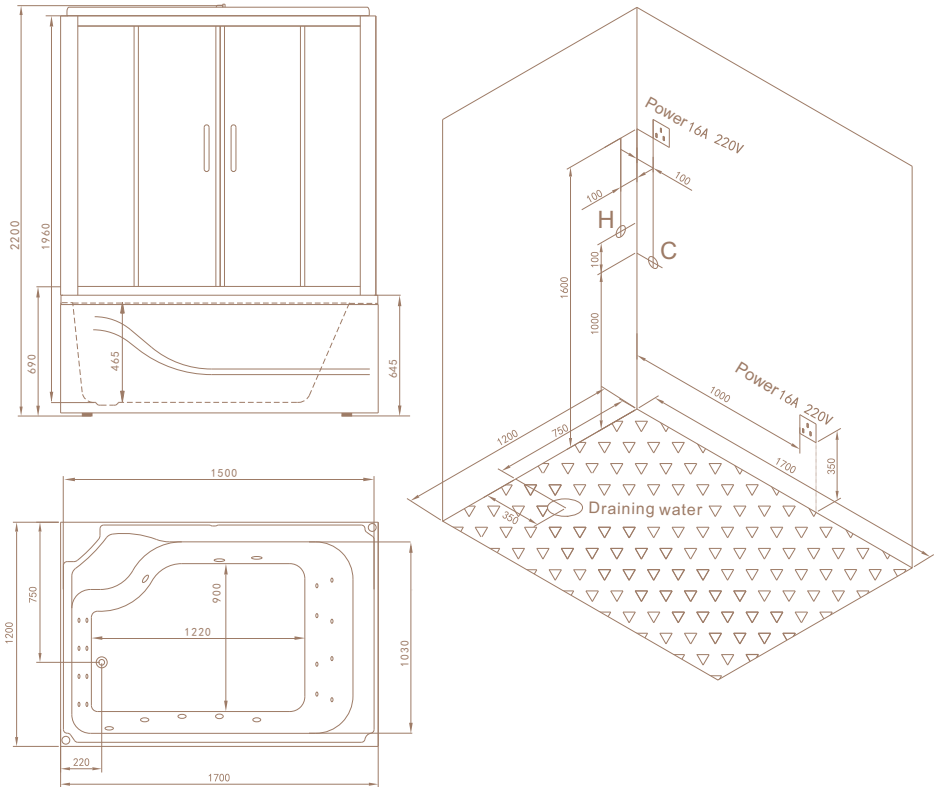


- 1 Sewage nozzle
- 2 Water feedback net
- 3 Bath pipeline cleaning
- 4 Air switch
- 5 Air conditioner
- 6 Pillow
- 7 Small nozzle
- 8 Light
- 9 Water drainage device (Waterfall inlet)



BU616 water and electricity utilities installation

The zero line, live line, and grounding line of indoor power sockets have to be in strict compliance with standard configurations.
Prior to connecting hot and cold water pipes, please connect the corresponding pipes on the backplane, and secure them.



The picture shows a right side spare part;

Please refer it symmetrical ly if you choose a left side part.

Rated parameters for power sockets: 220V-240V~50Hz/60Hz, power socket cords : $>2.5\text{mm}^2$.

Remarks : Earth Leakage Protector 32 ampere should be installed on power supply wire.