# Complete Shower Room Installation & Operation Manual KSD-9009 SIZE: 47" x 35" x 85"

#### Cautions in Installation and Using

Thanks for selecting our shower room series. To guarantee safe and normal operation as well as prolonged service life, please read instructions carefully before installation.

Note: We are dedicated to improving our product's quality, find something we can do better, let us know.

#### Directory

| 1. Tool contents                       | 3    |
|--|------|
| 2. Accessory list                      | 4-6  |
| 3. Pipe and drain installation drawing | 7    |
| 4. Installation procedure              | 8-20 |
| 5. Delivery and storage notice         | 21   |
| 6. Troubleshooting                     | 22   |

### 6: Trouble shooting

| Trouble            | Cause  | Remedy                                |  |
|--------------------|--|---------------------------------------|--|
|                    | 1. Electric power is not properly connected, leak switch is cut off. | Ensure access to power                |  |
| No power           | 2. Fuse wire is broken, control panel switch has failed              | Maintain or replace                   |  |
|                    | 3. GFCI has malfunctioned  | Check GFCI                            |  |
|                    | 1.water pressure is abnormal   | Check water pressure                  |  |
| No shower head     | 2. Cold and hot water switch is closed.                              | Turn on the cold and hot water switch |  |
|                    | 3.chocking nozzle  | Clean                                 |  |
| Water pipe leakage | 1.Seal ring damaged  | Replace seal ring                     |  |
|                    | 2. Tie in is not properly connected                                  | Reconnect                             |  |
| No radio           | 1.Connecting wire is cut   | Ensure connection                     |  |
| Notadio            | 2.Loudspeaker is broken  | Replace a new one                     |  |
| Phone not working  | 1. Telephone wire is not connected properly                          | Ensure telephone line is connected    |  |
|                    | 2. Control panel is broken   | Maintain or replace                   |  |
|                    | 1. Bulb is broken, ballast is broken                                 | Replace                               |  |
| No light           | 2.Break of ballast   | Ensure connection                     |  |
|                    | 3. Control panel is broken   | Maintain or replace                   |  |
|                    | 1.Fan is broken  | Replace                               |  |
| No exhaust         | 2. Tie in is not properly connected                                  | Reconnect                             |  |
|                    | 3. Control panel is broken   | Maintain or replace                   |  |

If completed shower room fails to work properly, please reference the troubleshooting section shown above.

If unable to troubleshoot the cause of the problem or are unable to preform repairs, please contact distributer.

# 5:Delivery and storage notice

- 1. It is prohibited to store organic solvents together such as formic acid and methanol.
- 2. If transportation is needed, handle with care. Avoid heavy stress, mechanical impact and sharp pounding.
- 3. Should be kept in a dry, well ventilated area with no etchant gas.

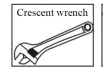
# 1.self-provide tool

| Name                | Tool             |
|---------------------|------------------|
| Level               |                  |
| Tape measure        |                  |
| Crescent wrench     | 3                |
| Rubber hammer       |                  |
| Phillips srewdriver |                  |
| Scissors            |                  |
| 100% silicone       | Silicone Sealant |
| electric drill      |                  |
| 3 mm drill bit      |                  |
| 6 mm drill bit      |                  |
| tap drill           |                  |

# 2.Partial accessory list

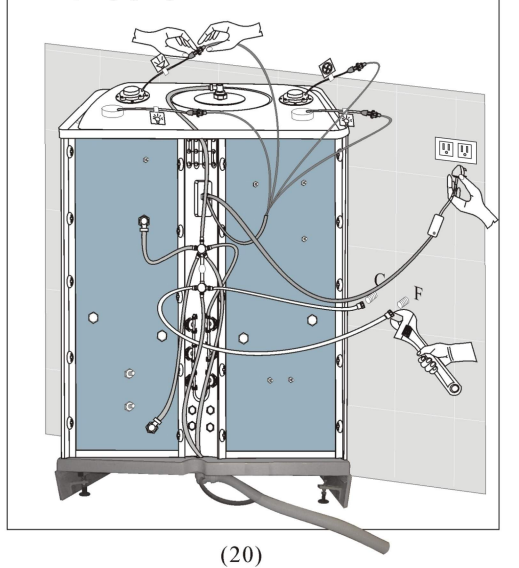
| Item | Name                           | Accessory                  | Quantity |
|------|--------------------------------|----------------------------|----------|
| 1    | (1.1)Tub                       |                            | 1        |
|      | (1.2)Middle backboard          | <b>a a a a a a a a a a</b> | 1        |
|      | (1.3)Roof                      |                            | 1        |
| 2    | (2.1) backboard                |                            | 1        |
|      | (2.2) backboard                |                            | 1        |
|      | (2.3)Right backboard           |                            | 2        |
|      | (2.4) fixed door glass         |                            | 2        |
|      | (2.5) door glass               | ° ° °                      | 2        |
| 3    | (3.1)Upper rail                |                            | 1        |
|      | (3.2)Bottom rail               |                            | 1        |
|      | (3.3)Outer side upright column |                            | 2        |
|      | (3.4)Front upright column      |                            | 1        |
|      | (3.5)Side upright column       |                            | 2        |
|      | (3.6)Inner side upright column | 80.                        | 2        |

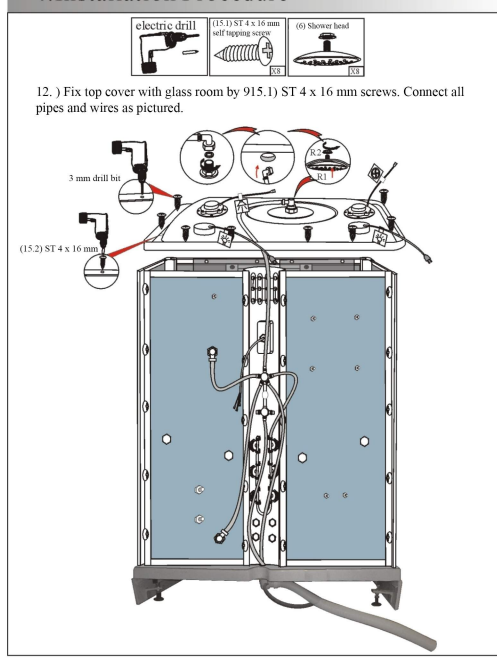
# 4.Installation Procedure





13. Connect cold and hot water with installed shower room using a crescent wrench, then plug into power





# 2. Partial accessory list

| Item | Name                        | Accessory  | Quantity |
|------|-----------------------------|--|----------|
| 4    | (4) Eccentric wheel         |  | 8        |
| 5    | (5) Glass door handle       |  | 2        |
| 6    | (6) Shower head             | 8.2.80.8.28.300  | 1        |
|      | (7.1)Handshower             |  | 1        |
| 7    | (7.2)hand shower tube       | The state of the s | 1        |
| 8    | (8) Hand shower bar         | 8.1 8.3  | 1        |
| 9    | (9)Foot massager            |  | 1        |
| 10   | (10) Soap container         |  | 1        |
| 11   | (11) Shower rack            | 1 - 00 m   | 1        |
| 12   | (12)Cold and hot water hose | The second secon | 2        |

(19)

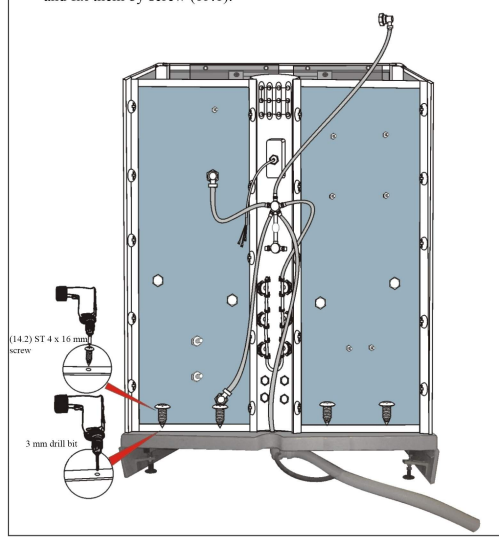
# 2. Partial accessory list

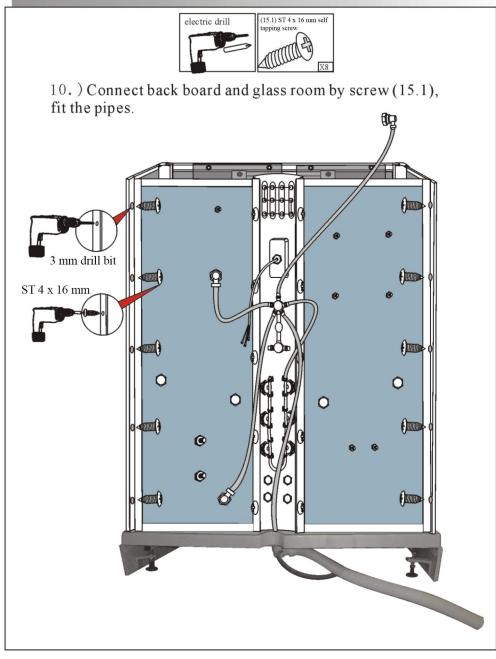
| Item | Name                                   | Accessory | Quantity |
|------|--|-----------|----------|
|      | (13.1)Magnetic strip                   |           | 2        |
| 13   | (13.2)Waterproof belt                  |           | 2        |
|      | (13.3)U style thong                    |           | 4        |
| 14   | (14)Glass positioning fixture          |           | 8        |
|      | (15.1) ST 4 x 16 mm self tapping screw | Ommor.    | 32       |
| 15   | (15.2) ST 4 x 10 mm self tapping screw | Ommune.   | 12       |
| 16   | (16) Handrails                         |           | 2        |

# 4.Installation Procedure



11.) Put the back board and glass room on the tub, connect them and fix them by screw (15.1).





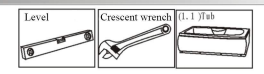
# 3. Pipe and drain installation drawing

Dimensions: 47" x 35" x 85"

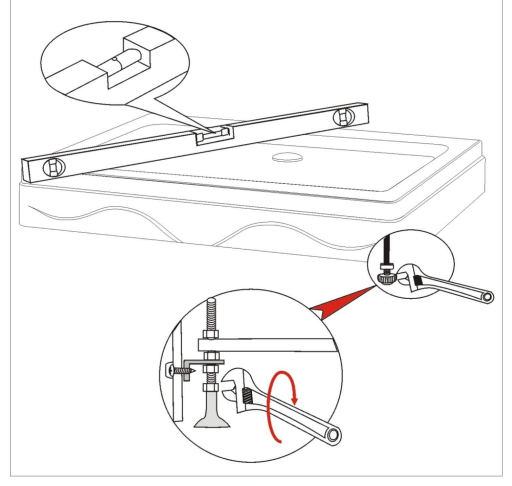
C=Cold water inlet H=Hot water inlet

D=Drain

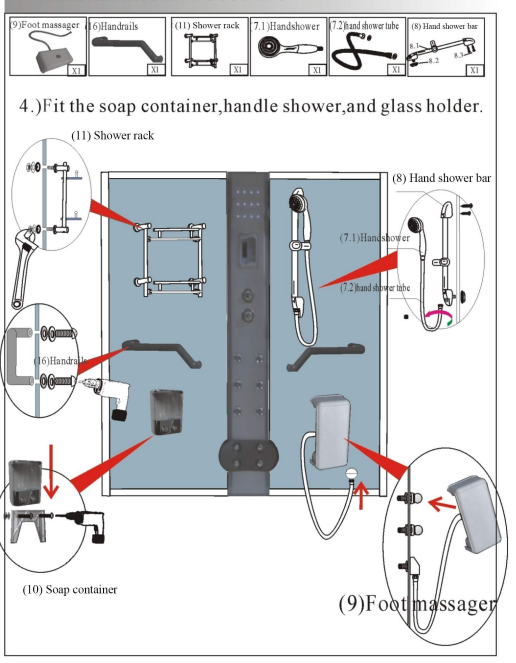


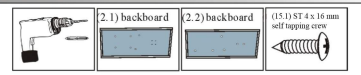


1. ) Put level on the tub, and adjust foot's screw by adjustable crescent wrench. Adjust until tub is level.

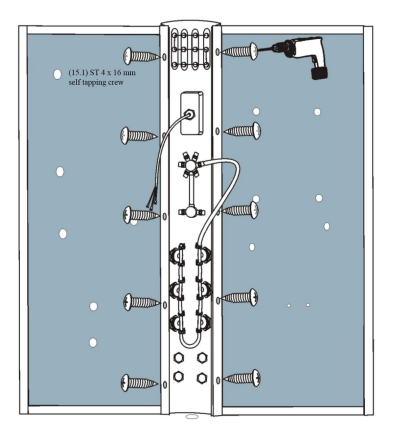


### 4. Installation Procedure

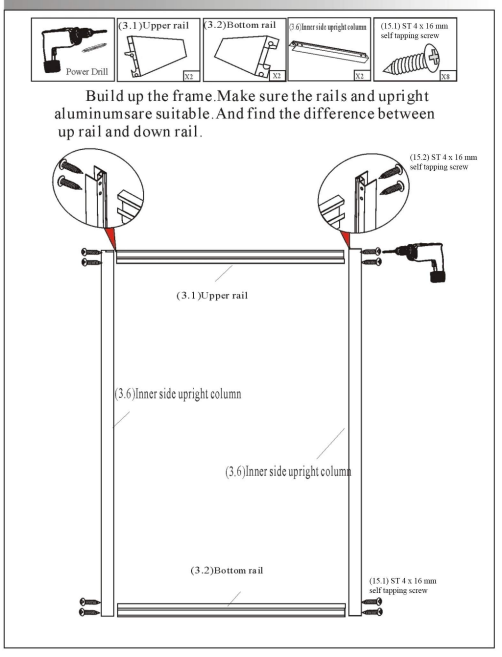




3. ) Connect the aluminum panel and 2 pieces of back board glass by screws.

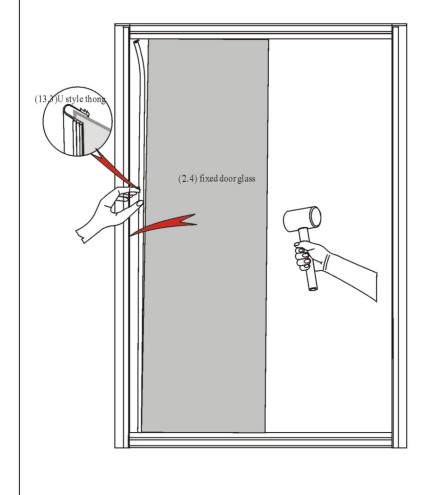


#### 4.Installation Procedure

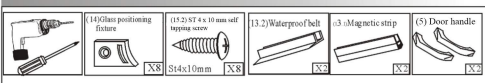




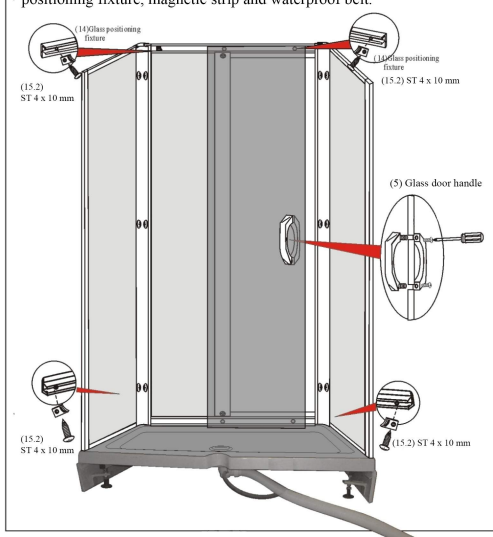
Fit the fixed glass into the frame, after fitting the rubber seal into glass one side, and then knock the glass carefully by hammer.

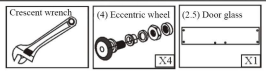


# 4.Installation Procedure

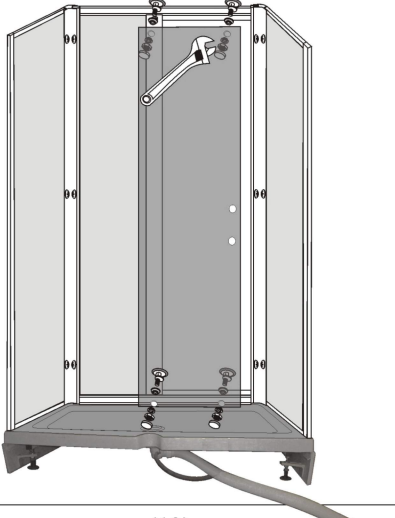


9. ) Fit handles (5) into the door holes, fix them by screws. Fix the glass positioning fixture, magnetic strip and waterproof belt.

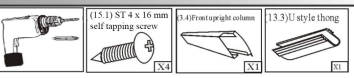




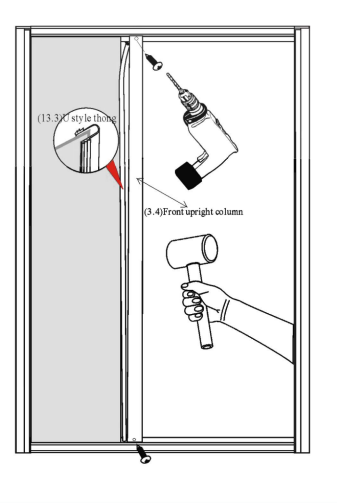
Put the roller (4) into glass door holes, and adjust the roller screw, then hang the door into up rails. Then fix all of roller, to make sure the door move smoothly.

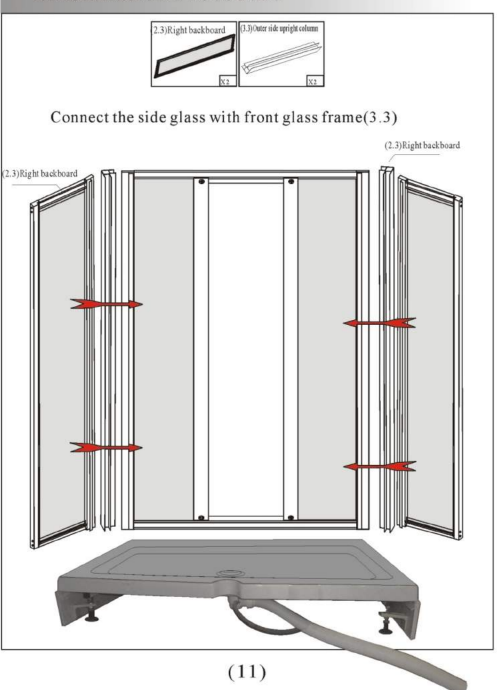


#### 4.Installation Procedure



Fit U rubber seal to glass the other side, then use hammer to make the small aluminum panel (3.4) cover the glass. Then, fix the aluminum panel by screw (15.1)





### 4. Installation Procedure

