## Steam Room Installation Manual

 L52 Series (L523)All set up dimensions are in Millimeters


| $R$ |
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## L523 Steam Room structure



| No. | Components | No. | Components | No. | Components | No. | Components |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Fan | 8 | Active Glass | 15 | Top Cover | 22 | Control Panel |
| 2 | Top Track | 9 | Shower Chain | 16 | Top Shower | 23 | Fixed Aluminum |
| 3 | Handheld Shower | 10 | Handle | 17 | Speaker | 24 | Steam Box |
| 4 | Edge Aluminum | 11 | Acupuncture Jet | 18 | Colorful Top Light |  |  |
| 5 | Mirror | 12 | Seat | 19 | Storage Shelf |  |  |
| 6 | Sliding Bar | 13 | Foot Massage | 20 | Scotland Waterfall |  |  |
| 7 | Fixed Glass | 14 | Bottom Track | 21 | Changeover Switch |  |  |

Size: $1150 \times 1150 \times 2240 \mathrm{~mm}$


1. Water Supply : one hot water pipe and one cold water pipe, Install the DN15(G1/2) shut-off valve 1000 mm from the floor, $0.15 \mathrm{Mpa} \leqslant$ Water Pressure $\leqslant$ 0. 4 MPa .
2. Power Supply : Steam Generator Power : 4000W, Rated Voltage : AC220V~ $240 \mathrm{~V} / 50 \sim 60 \mathrm{~Hz}$, Single-phase three-wire $3 \times 4 \mathrm{~mm}^{2}$ copper insulated wire,
Independent electrocircuit, install only GFCI breakers with a reliable ground wire protection, Install the 30 A GFCI circuit at the 1500 mm wall height to connect the steam generator circuit.
3. Water Drainage : the Floor drain outlet should be $\geqslant$ DN50 (2 inch), keep the same level as the ground.
4. Models with a telephone and CD, install the telephone and CD socket above the power socket.

## Installation Requirement

First check the package factory code marked on crates. Numbers should match.
Second prepare the following tools : phillips screwdriver, slotted screwdriver, 6~30\# adjustable wrench, level, knife, silicone sealant, caulk gun, wood wedge, plastic hammer .

| Installation parts list |  |  |
| :---: | :---: | :---: |
| M6x35 hexagon screw | - © © | 10 |
| M6x25 hexagon screw | - 0 | 22 |
| M4x16 self-tapping screw | $0 \times$ | 6 |
| M4x10 self-tapping screw | 0 | 16 |
| M4x 16 screw | Daman © | 12 |
| Black Washer | $0+\infty$ | 7+2 |
| H1 Plastic strip | $\leftrightarrow$ | 10 m |
| H9Plastic strip | $9$ | 2 |
| 308A Magnet Sealing strip | 0 | 2 |
| A1 A2 Glass ( $1895 \times 355 \mathrm{~mm}$ ) |  | 2 |
| B1 B2 Glass ( $1955 \times 550 \mathrm{~mm}$ ) |  | 2 |
| $\text { C1 C2 }(1835 \mathrm{~mm}) \begin{aligned} & \text { Top Track } \\ & \text { Bottom Track } \end{aligned}$ |  | 2 |
| D1 D2 (1965mm) Edge Aluminum | $-_{4}$ | 2 |
| E1 E2 (1896mm) Fix Aluminum | $\because$ | 2 |
| H2 Plastic Washer |  | 4 |



## Installation Steps



## 1. Install Tray

Move the Tray to the desired location, every ground foot nut should touch the ground, Use the leveling feet to level the tub. Insert the drain pipe into the drainage outlet. Drain should be a minimum of 2 inch dia. Refer to Pic 1


## 2.Install Mid back panel / Left Panel / Right Pane

(1) Glue plastic washer to every mid back panel installation hole. Apply silicone continually along the installation holes (As Pic2)

(2) line up the mid back panel holes to bathtub holes. Use M6x35 hexagon screws to connect (As Pic 3) Leave all hardware loose until unit is completely assembled.
(3) Apply silicone along the mid back panel left edge. (As Pic 3)
(4)Glue plastic washer to the left panel installation hole. Apply silicone continually along the installation holes. (As Pic 3)
(5) Use M6x25 hexagon screws to connect the Left panel to mid back panel holes. Use M6x35 hexagon screws to connect the Left panel to tray holes .(As Pic 4)
(6) Use the same method to install the Right Panel.(As Pic 4)


## 3.Install Aluminum Frame

(1) Connect the C 1 top track and C 2 bottom track to E 1 and E 2 aluminum pieces.

Use M4x10 self-tapping screws to connect them. ( As Pic 5)
(2) Insert the A1 Glass along C1 and C2 and into E2 aluminum (As Pic 6)
(3) Install the H 2 plastic washer to the D1 edge aluminum
(4) Insert the D1 edge aluminum into C1 and C2, and around the A1 Glass. Use a rubber mallet to tap lightlyinto place. Use M4x10 self-tapping screws to connect them.
(5) Use the same method to install the A2 Glass and F2 edge aluminum


Pic6
(6)Set the aluminum frame on the tray. Align the D1 and D2 aluminum edge holes to Left panel and Right panel holes. Use M4x16 screws to connect them. (As Pic 7)


## 4. Install Cover

Put the top cover on the roof
(1)Align the C 1 top track holes, use the $\mathrm{M} 4 \times 10$ self-tapping screws to connect

## them.

(2)Align the mid back panel, left panel and right panel holes ,Use M6x25 hexagon screws to connect them(As Pic 8)

(8) Use Plastic hammer and wood wedge tool, to set the H1 plastic strips into the slots of D1 and D2 edge aluminum, E1, E2 aluminum pieces and C1,C2 .(As Pic 9) Clear silicone can substitute this seal


> 308A Magnet
Sealing strip

## 5. Install Glass Door

(1)Install the eccentric gear and handle to glass B1, B2 holes, insert the 308A

Magnet Sealing Strips to the B1 and B2 glass. (The edge near handle)
(2)Hang the B1,B2 upper eccentric gear on the inner top track. Turn down bottom eccentric gear to push the $\mathrm{B} 1, \mathrm{~B} 2$ into the inner bottom track.
(3) Adjust the upper eccentric gears to align the doors, then adjust the bottom eccentric gears so that the doors move smoothly. Tighten the nuts and install the wheel caps.
(4)Insert the H9 plastic strip to the B1,B2. (As Pic 10)


## 7. Connect Electrocircuit

Connect Speaker, exhaust fan, and ozone and so on .

## 8. Sealing the shower chamber

Apply clear silicone to all seams and gaps.
9. Test

After finishing installation, connect the water and electrical supply. Make sure the steam room and bathtub function properly, with no leaks.

