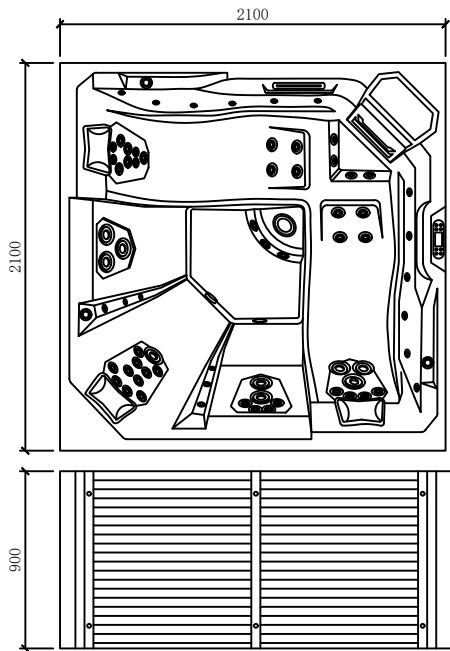
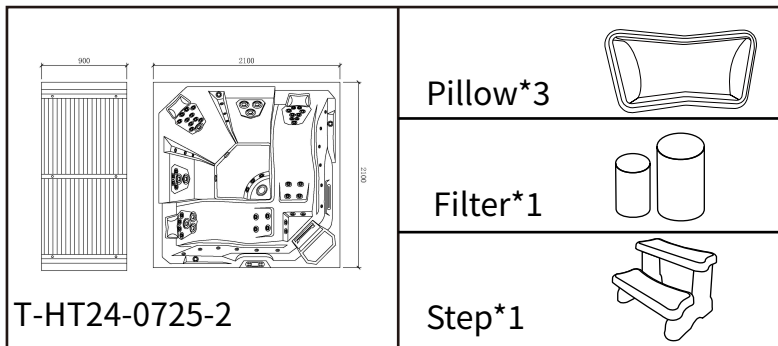


Five seater HOT TUB

T-HT24-0725-2



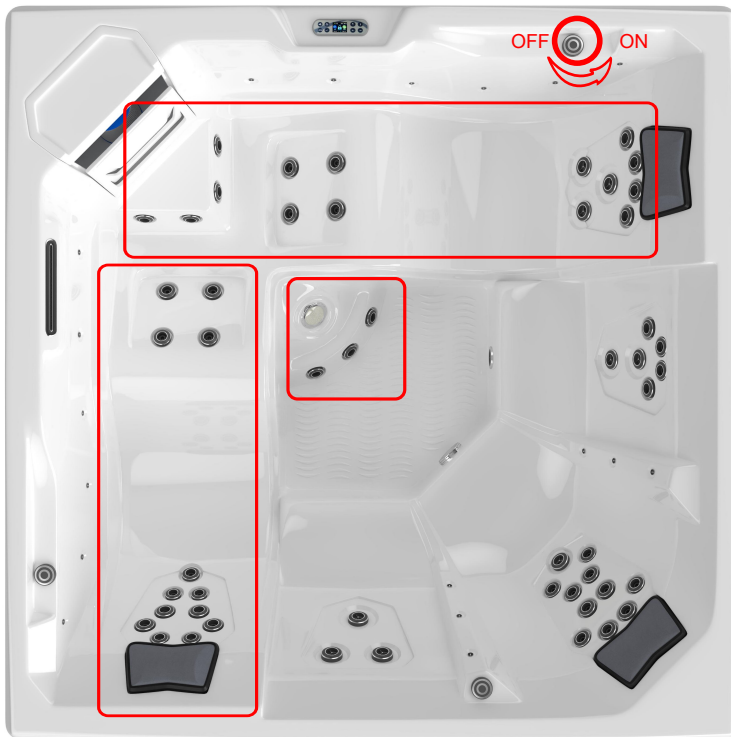
Included accessories

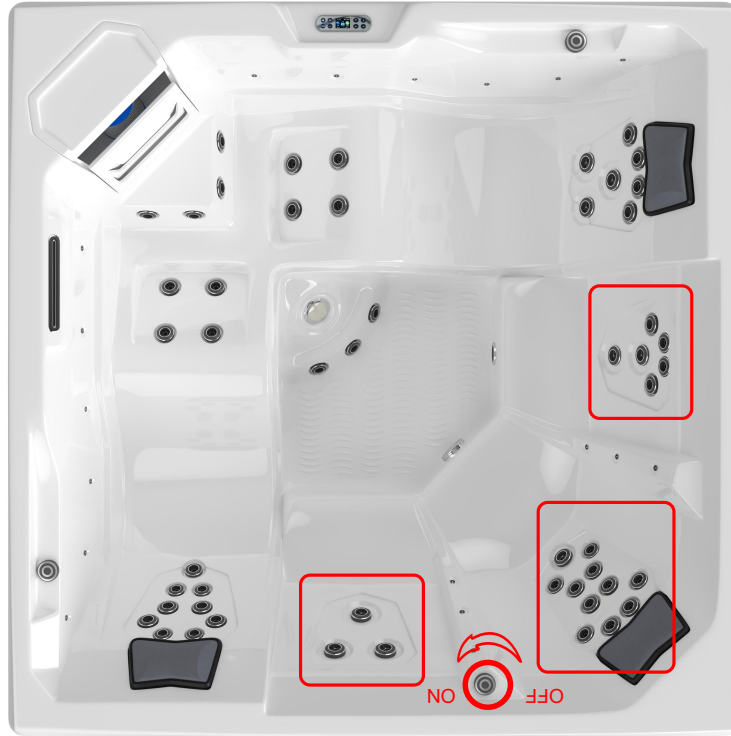


Adjust the size of the water flow



Adjust the size of the water flow





Adjust the size of the water flow

Warning	00-01
Quick keys for underwater lights	02-03
LightScreen Flip Shortcut Key	04-05
Water pump shortcut key	06-07
Multi functional auxiliary shortcut keys	08-09
Navigation shortcut keys	10-11
Confirm shortcut keys	12-13
Set shortcut keys	14-15
Adjustment button	16-16
Drainage operation	17-17

WiFi:

Operating Frequency: 2012-2472MHz
Output Power: Max 20dBm
RF Hardware Version: xxx
RF Software Version: xxx

EMF:

These devices comply with RF specifications when the device is used at 20 cm from your body.

EMC:

These devices can be connected only to a supply with system impedance no more than 0.099 ohm for Single-phase input or 0.001 ohm for Multi-phase input. In case necessary, please consult your supply authority for system impedance information.

Importer: xxx

RSS-Gen & RSS-247 statement:

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.


Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

RSS-102 Statement:

This equipment complies with Industry Canada radiation exposure limits set forth for an uncontrolled environment.

Cet équipement est conforme à l'exposition aux rayonnements Industry Canada limites établies pour un environnement non contrôlé.

Light

There are two modes for the lights. In the on/off mode,  press the button to turn the lights on and off.

In RGB mode, the lights have 9 states including automatic color change, red, green, yellow, blue, purple, cyan, white, and off, and users can cycle through the states.

(The "on/off mode" or "RGB mode" has been determined at the factory and cannot be changed by the user)



Screen reverse



Used to reverse the display content upside down 180 degrees, and the direction of the navigation buttons also changes accordingly.



Pump

1. Click the button to control the working mode of the water pump
2. There are 3 working modes: low speed mode; high speed mode; off
3. The water pump can be completely turned off only when the temperature reaches the set temperature; if the temperature is not reached, the water pump will flow slightly



Multifunction




| This model does not have water pump 2, so this function is useless. |



Navigation



1. Used to select up/down when selecting a function, or to adjust parameters up/down when in the menu interface.

2. After clicking the screen flip button “”, the up and down selection keys will flip synchronously



Confirm

Used to activate the cursor in the function area, change the function status, or enter the function page; In the menu interface, confirm or switch the function status.



Set (Return)



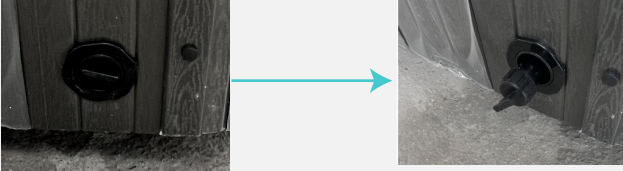
Used to set quick access to the set interface, or to save and return when the function status changes



Drainage operation

Drainage operation demonstration

(1) Spin and pull out



(2) Unscrew the lid and push slowly inward