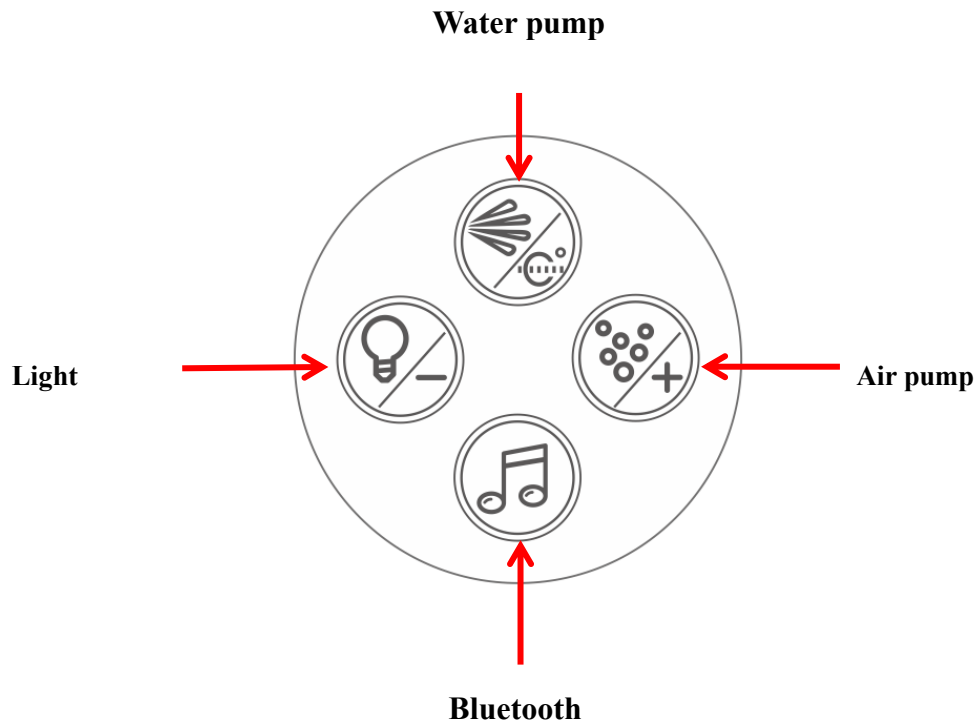


Sorento

SRTJC2023
SRTJC2024
SRTJC2025

USER MANUAL





1. Light /Music -
3 Water pump/thermostat

2.Air pump/ Music +
4.Bluetooth

Function

1 Water pump
4 Air pump

2 Bluetooth
5 Light

3 Thermostat

Function Description



1.Power ON/OFF


Powered on, all backlights are turned on for 1 second and then turned off, waiting for the key operation.

When all function is turned on, the function is set to 1 hour regularly, and all functions will be turned off after 1 hour. Press the key to turn off the backlight.



When communication failure, the key backlight flashes and all functions are closed;

2.Air pump

Under the power on state, short press  to open air pump and the backlight are lit. Press again  to turn off. Air pump is controlled by the water level, and the air pump is timed for 5 minutes in case of water shortage.

When full water is restored under the condition of water shortage, the air pump is closed.  backlight is off.

3.Ozone

All functions are closed, if full water is detected , long press  to open ozone,  flash, timed opening 5minutes.


If other functions are turned on when ozone is turned on, ozone is turned off.

4.Light

When the system is turned on, short press  to control the ordinary light switch. (Ordinary light)

5.Water pump




Under the system power on, short press  to control water pump power on/off.

If the system is water shortage,  The backlight will turn off the exit function after flashing for 5 seconds, and the water pump will not start.

If the water pump becomes water shortage, the water pump will shut down and the backlight will flash for 5 seconds before exiting the water pump function

If the full water state is restored when flashing, the water pump will be turned on again.

6. Thermostat

Water pump start when if full of water, long press  enter into thermostat mode. The thermostat mode controls the constant water temperature of 38 °C.  flash twice when it enter into thermostat mode. Long press again  the key flash once and close.


When thermostat function is open, the bathtub temperature is lower than 37 °C, the system will start to heat. When it higher than 38 °C, it will shut to heat.

Under the water shortage, the thermostat mode will be shut. When it restored to full of water and the thermostat will be start again.



Shut off the water pump, the thermostat and backlight are also off.



7. Bluetooth music

(1) Turn on:


When the system is turned on, short press  to control Bluetooth music power on/off. Start to play music when it connect successful. If the Bluetooth without connect, the backlight flash.

(2) Play :

When play the music, long press 1.5s  enter into setting.  flash.

Short press once  decrease the volume at a time, short press once  increase the volume at a time.

The volume is divided into 8 levels. The volume has an automatic memory function. The music will be played automatically according to the volume value played last time after power failure and restart.

If without any operation in 10seconds, or short press  to exit the Bluetooth setting.

(3) How to connect the Bluetooth:

Open the Bluetooth music → Phone search → Match → Voice prompt
when pairing is successful

Bluetooth name: music

8. Technical parameter

| Working conditions and characteristics | | | | |
|--|--------------------|----------------------|------------------|-------|
| Rated voltage | AC220 | | Rated frequency | 50Hz |
| Rated current | 15A | | Rated power | 3.2KW |
| Insulation resistance | >20MΩ | | Waterproof grade | IPX4 |
| Load configuration parameters | | | | |
| Load category | Rated load voltage | Rated load frequency | Rated load power | Other |
| Water pump | AC220V | 50Hz | 1HP | - |
| Air pump | AC220V | 50Hz | 400W | - |
| Thermostat | AC220V | 50Hz | 2KW | - |
| Light | DC12V | / | 10W | |
| | | | | |

| Control box size | |
|------------------|-----------------------|
| Keypad | LWH= 54x54x37 (mm) |
| Control box | LWH = 150x110x45 (mm) |

Note: Implement the general requirements for the safety of household and similar electrical appliances and the enterprise product standards.

| Edit Record | |
|-------------|--|
| | |

9. Fault indication

| Fault phenomenon | Fault name | Failure cause | Troubleshooting |
|------------------------------|-----------------------|---|---|
| The host indicator is not on | Host failure | The host stops running or the host power fails | Replace the host |
| The host indicator is not on | Communication failure | A. The computer line between the host and the display box is open or short circuited; B. The display box | A. Check whether the computer cable is connected normally; B. Check whether the display box operates normally; |

| | | | |
|-----------------------|-----------------------|--|--|
| | | does not match the host; C. The display box does not operate. | C. Check whether the host program matches the current display box. |
| All keypad keys flash | Communication failure | A. The computer line between the host and the display box is open or short circuited; B. The display box does not match the host; | A. Check whether the computer cable is connected normally; B. Check whether the host program matches the current display box. |