



MOYA iSPA BUBBLE MASSAGE BATH APPLIANCE



Operation Manual

Please read the operation manual carefully before using the equipments.

FCC WARNING

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

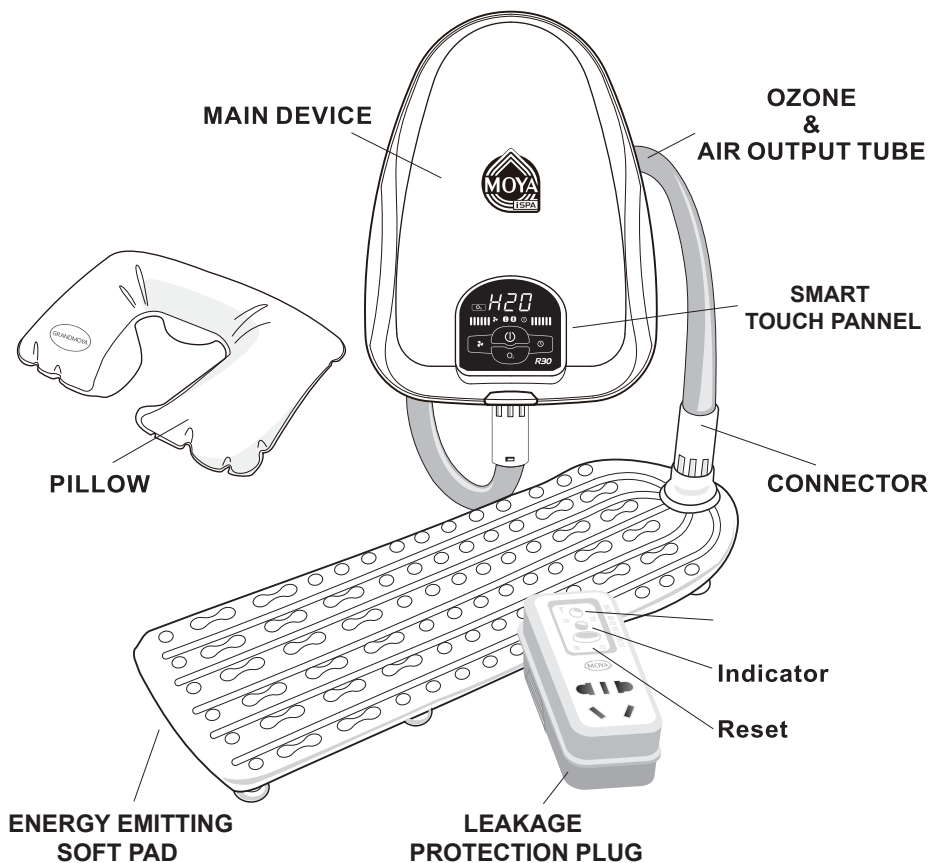
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.

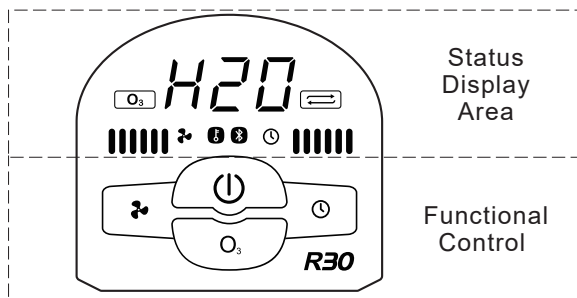
Specifications for iSPA

MODEL	iSPA	OZONE OUTPUT	0.05 ± 0.01PPM
RATED POWER	500W	DIMENSION	L40W30H24(CM)
RATED VOLTAGE	220V		
RATED FREQUENCY	50HZ	TOTAL WEIGHT	5.6 KG

Illustration of i-SPA Components



Control Panel Introduction

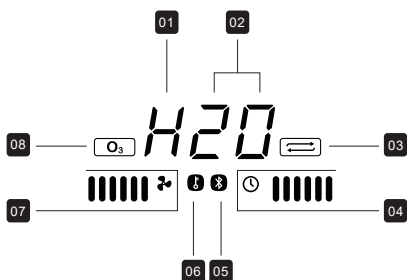


The control panel is divided into upper and lower areas, namely, status display area and functional control area.

Status display area: display usage time, air quantity, ozone status, lock, Bluetooth connection and other device status.

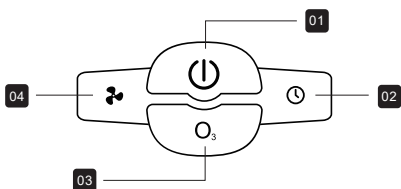
The functional control area adopts the touch control mode, and the user can touch the opening equipment, air quantity, time length and other related operations.

Status display area



- 01. Air volume
- 02. Time
- 03. Automatic cycle indicator
- 04. Time status bar
- 05. Bluetooth indication
- 06. Lock in the indicator
- 07. Air volume status bar
- 08. ozone indicator

Functional control





- 01. Power
- 02. Time
- 03. Ozone
- 04. Air volume


Equipment Operation Instructions

Before starting the machine, please confirm that the equipment power plug is installed on the leakage protector equipped with the product (see the 'leakage protector' on the next page), and check whether the power supply is normal, the equipment power indicator is on, indicating that the power supply is normal.


Start and close equipment

When the power supply is connected to the indicator light and turns on, press the power button () to start the device. The equipment is automatically set to high speed mode, running for 15 minutes, the ozone is turned on; press the power button () again to close the power equipment.


Time adjustment

Time adjustment Please adjust the time adjustment knob in the functional control area (), You can adjust the time.

Time setting is divided into: 10 minutes, 15 minutes, 20 minutes, automatic cycle mode.

Note: When the automatic circulation indicator lamp () is on, the equipment will enter the automatic continuous operation mode.

Air volume adjustment




Please adjust the air volume adjustment knob () in the functional control area.

Wind volume adjustment with wind volume H and small wind volume L to provide user choice in cycle mode.

Opening and closing ozone (O_3)

Touch the ozone button (O_3), on the control panel to turn the ozone function on or off.

Lock panel

Keep pressing the power button () on the control panel for three seconds to lock the  indicator light. Open panel lock mode, pressing any control key on the equipment panel; continuously press power key () for three seconds.

Mobile Bluetooth Control

The MOYA iSPA R30 has a Bluetooth wireless connection function, using the mobile client connection steps:

- 1) Turn on Bluetooth online in the phone.
- 2) Download and install the following "GSPA" mobile application or wechat applet to add attention.
- 3) After the installation or attention, open the application to add the device and make online matching, you can use the mobile phone to control the device.



iOS

The APP in the iPhone Store searches for "GSPA" or scans the QR code above the iOS app and downloads it on the mobile client.



Android

scan the QR code above the Android app and download and install it on the mobile client. * Please confirm the Bluetooth permission in wechat.

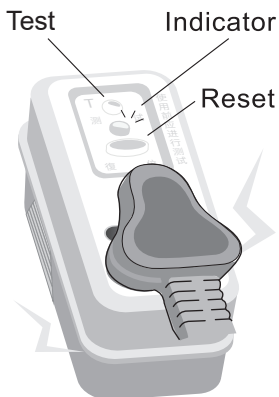


Wechat

Scan the QR code of the above WeChat small program or type "巨晴摩雅" in Weixin search to install WeChat.

※ Before confirming whether the mobile phone is paired with Bluetooth, the power supply is powered on normally. In case of abnormal pairing, please pull out the power supply and pair it again. Or refer to the simple fault handling in the manual. If still disconnected, please contact our customer service.

Leakage Protection Plug



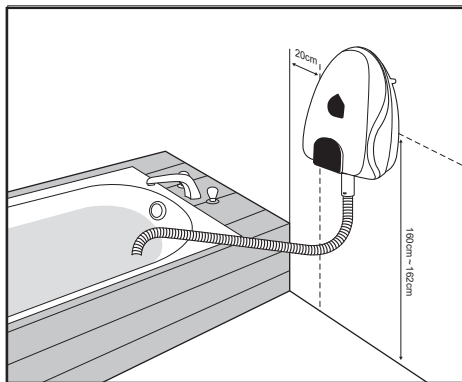
This device is to ensure the equipment to operate under normal and safe conditions.

The status and steps in use are as follows:

1. Leakage protection test: Click the "reset" button, the indicator lights up, indicating the power is normally on; click the "test" button to turn it off, indicating the leakage protection is effective;
2. Click the "reset button" and the indicator lights up, and the iSPA can be used normally.
3. Before every usage, please follow the above steps for testing

Installation of iSPA

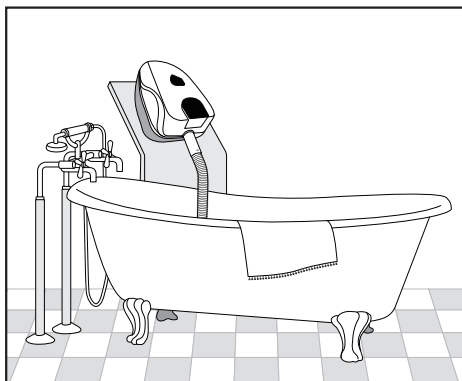
iSPA Equipment Mount on Wall



Mount on wall above level of bathtub; correct position should be:

- at least 20cm away from bathtub.
- 160cm height between bath-room floor and mid-point of main device.

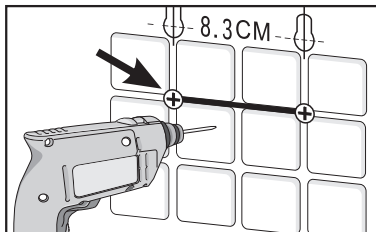
iSPA Equipment Mount on Stand-Rack



iSPA Equipment mount on the stable stand-rack, ensure the height of the main device is higher than the bathtub water level.

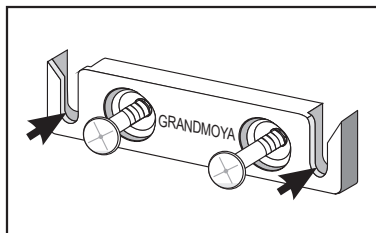
Ⓢ The stand-rack must be stabilized and prevent water splashing.

Step 1



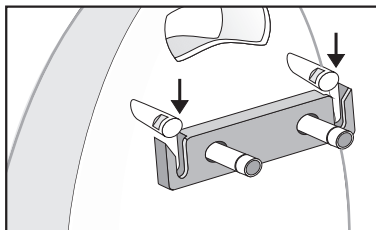
- Find two suitable spots I between adjoining ceramic tiles on the bathroom wall. Drill a depth of 3cm by a 1/8 drilling; nail a screw plug.

Step 2



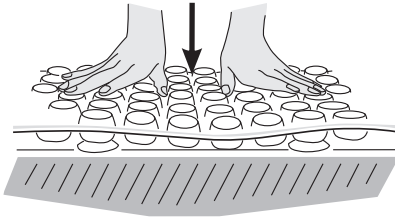
- Position the mounting plate (letter facing-out) insert one screw plug and tighten to secure the mounting plate.

Step 3

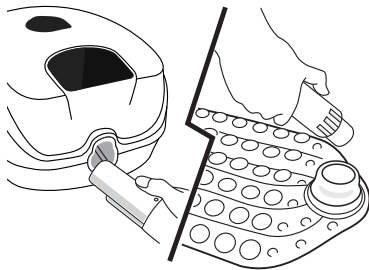


- Hang Main Device on the mounting plate. Ensure the voltage (220v) match the voltage of the power source.

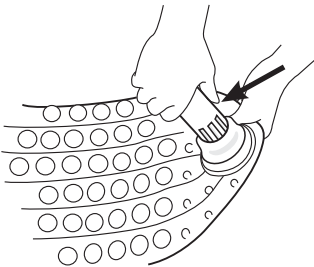
||| Proper Handling of Soft Pad



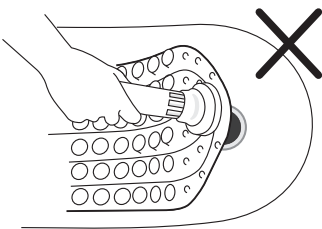
Place the soft Pad in bathtub ensuring that it is firmly held in place by suction disc beneath.
(If wooden bathtub is used, the soft Pad will not have a firm grip on surface.)



Connect both ends of the pipe to iSPA machine and bubble pad until tight enough. Confirm two connection is stable for each usage.



To disconnect the pipe from the Soft Mat, please screw out the connector lightly.



Lift up the suction disc gently before removing the soft pad, do not pull out the soft pad directly from tub, this will damage the soft pad.

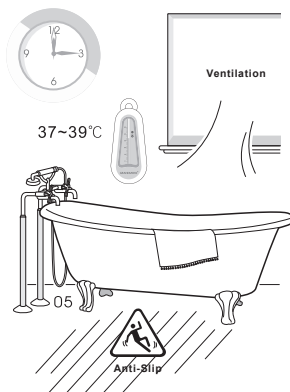
Safety Precautions for SPA Bath

Notice : Not everyone suits a SPA bath

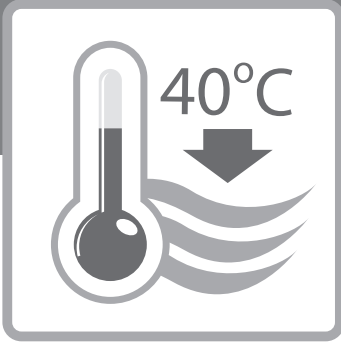
1. Maintain cleanliness and good ventilation in the bathroom. Do not use it in a badly-ventilated bathroom (when necessary, keep the bathroom door open to allow for good ventilation).
2. Do not install gas or heater in the bathroom and/or use it.
3. During bath, do not lock the door and ask families to pay attention to safety.
4. Do not submerge in the SPA for prolonged period under high temperature or beyond one's health capacity. Otherwise, it may cause dizziness and other dangers. Before bathing, please check that the temperature is safe and suitable.
5. Do not submerge in the SPA for prolonged period as it may cause fatigue. Ideally, each session should not exceed 15 minutes.
6. For those who use it for the first time or non frequent users, they should not be submerged in water of too high temperature and should keep the spa session short. They should put their arms outside the tub.
7. Do not use it when one is too full, too hungry or has consumed alcohol, too tired or in an excitable state.
8. Refrain from keeping eyes opened when fully submerged.
9. Safety precaution is particularly important for young children, pregnant women and the elderly. When using the SPA, they shall be accompanied by family members or healthcare attendant.
10. Those suffering from hypertension, heart diseases, epilepsy and unhealed wounds, or other diseases are not advised to use the SPA.
11. During bath, when one feels giddy or experiences chest distress, one should immediately stop using the SPA, use wet towels to wipe and cool down the forehead, cheek and arm, and place the hands on the bathtub for support to stand up slowly until the breathing returns to normal.
12. When one goes in and out of bathroom or bathtub, one should take precautions against slippery floors to avoid slip or falls due to the wet floor.

WARNING

- ※ The machine should be installed at least one meter higher than the bathtub, to avoid any dangerous caused.
- ※ When the electric wire is damaged, please call the manufacturer's maintenance department or specialist.



Four Principles of Bathing Safety



The water temperature
is below 40 °C



Sit high with your hands
on the bathtub



No more than
10 minutes



Do not take a bath
if you feel unwell

Steps for a healthy bubble bath (SPA)

1. Before the spa session, rinse the body with water from the bathtub. Wash the body with the hot water, starting from the area farthest away from the heart, so as to allow the body to get used to the heat and alleviate the burden on the heart.
2. Add in appropriate amount of Moya SPA Bath oil. Mix the Bath oil and water well with one's hand. When in SPA, breathe deeply to take in the herbal smell.
3. Place hands on the bathtub for support and get into the bathtub carefully and gradually to prevent slipping, Get used to the water temperature slowly. Squat in the bathtub for 2 minutes to allow the bubbles to massage the bottom and anal parts etc.
4. Sit in the bathtub, bend one's legs and bring them towards the body. Hold the position for 2 minutes to allow the bubbles to massage the inner thigh.
5. Hold on to the bathtub and gradually relax the body and lie down in the SPA. Submerge in SPA until the end of the bubble bath.
6. If one feels giddy or experiences breathing difficulty, it means that the water temperature is too high. Take remedial action immediately. Rest the elbow outside the bathtub, raise one's body in the lying position to reduce the area that is submerged in the SPA or stop using the SPA immediately.
7. At the end of the SPA session, do not stand up immediately. One should adjust one's breathing, hold on to the bathtub and get up gradually. If one feels giddy, one should use a wet towel to sponge the forehead, face and arm. Stand up only when the condition has stabilized.
8. Under normal circumstances, it is necessary to rinse or dry one's body. Put on the bathrobe and take a rest to allow the body and the oil to continue to activate until the oil dries up naturally. After bathing, rest and relax for a while. Remember to drink water to avoid dehydration and apply some moisturizer.

**For a healthier and more comfortable bath,
do select our products :
MOYA SPA Bath Oil and MOYA SPA Bath Salt etc.,
Make your bathing more comfortable.**



Troubleshooting

Malfunctions	Solution 1	Solution 2	Solution 3
Main device does not start up	Check if the plug is firmly connected to power source; also check whether voltage is compatible	Turn Timer and Bubble Intensity Control clockwise to proper setting; if correctly done, "Input" indicator will light up	Contact our service department
Soft pad will not stick fast to bathtub	Check whether the surface of bathtub bottom is smoother or has marks/protrusions e.g. Dirt, non-slip pads, anti-skid marks or is a wooden surface	Clean the inside of the bathtub properly. If wooden tub is used, please contact our office to purchase the exclusive bathtub.	Contact our service department
Soft pad will not stick fast to bathtub	open the mobile phone Settings, find WeChat, click on, open Bluetooth.	Verify that someone is online (Bluetooth display on the machine control panel), Just disconnect or restart the device.	Contact our service department

Attention

1. Do not drop, hit or submerge the main device and Voltage Protector in water.
2. The installation and placement of this main device is designed to prevent water seepage or one from falling into the bathtub.
3. Please check that the voltage of the socket is 220V before using.
4. Do not splash water directly on to the main device and power switch so as to prevent power leakage, breakdown and ensure safe usage.
5. The soft pad is considered a consumable product. Remove it gently from the suction disc. Do not exert force, otherwise any tearing, breakdown etc. of the soft pad shall be replaced with cost.
6. Maintain cleanliness of the soft pad at all times. Use a soft, long bristle brush for cleaning. Do not submerge the soft pad in the bathtub for prolonged period. Hang it to drip dry after use so as to protect the proper functioning of the components.
7. The company is not liable for any unauthorized dismantling of or repairs to the main device.

