

VOLTAGE WARNING

This unit is designed for 110v **ONLY**. Using any higher will cause damage. Vital Creations and QRI is not responsible for misuse or failure to adhere to this warning. Please use an appropriate convertor for 220/240 to 110v. To prevent damage before reading, we have removed the fuse and placed it by the foot array in the briefcase.

For questions please contact tech@vitalcreationsinc.com

www.facebook.com/QRITech



Lite & Energy Ionic Foot Spa

Congratulations on the purchase of the QRI Footbath by Quantum Reflex Integration, Inc.,
manufactured by Vital Creations Inc.

PLEASE READ CAREFULLY **BEFORE** USING YOUR UNIT

*For all Technical Assistance please contact Vital Creations at: Tech@vitalcreationsinc.com

WARNING: Please do not stand in the tub, sit first then place feet in the tub.



DO NOT plug a mobile device/ External Freq Gen into the AUX port on the back of the control unit. We are not responsible for damages that may occur!

Drink a few glasses of water before using the spa. Hydration is important before, during and after a foot-spa session to prevent nausea, dizziness, headaches or light headedness.

Avoid medications immediately before use. Take medications after using the foot spa to prevent complications from the medication.

Remove metal, phones and other devices from the body. The foot spa works by using electrical, ion charges. Metal, phones and any other electrical devices can cause interference.

Operating instructions

Please refer to the small manual for simple operating instructions.

For LED tub use: Insert the included AUX cable into the port on the top of the tub. Insert the opposite end into the AUX port on the back of the spa control unit.

For External frequency use. Plug your external frequency generator into the “Freq In” port on the back of the device.

IONIC FOOT DETOX - Discharge Color Chart

	YELLOW-GREEN:	kidneys, bladder, urinary tract, female prostate
	RUSTY ORANGE:	joints
	BROWN:	liver, tobacco, cellular debris
	BLACK:	liver, gall bladder
	DARK GREEN:	gall bladder
	WHITE FOAM:	mucous from lymph
	WHITE SPECKLES:	yeast
	BLACK SPECKLES:	heavy metals

1. Diabetics and people with heart or circulation problems must consult their health care practitioner before using this appliance.
2. Pregnant women should consult their health care practitioner before using this appliance.
3. If you suffer from any problems with your legs or feet such as varicose veins, please consult your health care practitioner before using this appliance.
4. Do not use this appliance if your feet are swollen or inflamed or if you have any skin irritations.
5. Stop using this appliance immediately if you feel discomfort or if any pain or irritations occurs.
6. Do not connect the plug to or disconnect it from power outlet while your hands are wet.
7. Do not use this appliance consecutively for over 30 minutes.
8. Do not use the appliance while sleeping or if you are feeling drowsy in case of overuse for safety concerns.
9. Always turn the power off before you insert or remove a plug. Please remove by grasping the plug and do not pull on the cord.
10. Make sure that the power applied on this appliance matches the rated power.
11. Close supervision is necessary when this appliance is used by children. Children under 8 years old are prohibited to use this appliance.
12. This appliance should be used for its intended purpose only. Users should be responsible for consequences caused by improper operation on this appliance.
13. If you are feeling too hot when using the infrared waist belt, remember to change its position regularly in case too much heat concentrates on certain area of your skin. Avoid letting the waist belt touch your skin directly.

Assembly Instructions

1



Fig 1



Fig 2

Separate the plastic stand from the appliance main body and rotate it clockwise as shown in Fig 1. Reconnect it to the main body as shown in Fig 2.

2

Connect the array to the appliance main body as shown in Fig 3.



Fig 3

3

Connect the wrist strap to the appliance main body as shown in Fig 4.



Fig 4

4

Connect the power cable to the appliance main body as shown in Fig 5.



Fig 5

Foot Spa Course Operation Instructions

1



Fig 6

Connect the power cable to the power outlet and put the array into the foot basin. Add water to the basin and make sure that the water surface is over the array and add 0.1g salt into the water as shown in Fig 6. Note: The basin is not included in this product. When adding salt into water, ensure that the salt dissolves itself at least 10 cm from the array.

2



Fig 7

Wear the wrist strap on your wrist. Make sure that the metal plate on the wrist strap touches your skin directly. For a better conductivity, you can insert a wet paper as shown in Fig 7. After that, fasten the buckle of the wrist strap as shown in Fig 8.

Wet Paper



Fig 8

3



Fig 9

Put your feet into the basin as shown in Fig 9.

4

Turn on the power button at the rear side of the appliance as shown in Fig 10. The indicator on the appliance will display contents shown in Fig 11. It means the appliance is on standby.



Fig 10

Enter Time 10-30
Time=30 U3.0

Fig 11

5



Fig 12

Time=00:49 Pos+
T=30 M=3 E=0.6

Fig 13



Fig 14

Press button “+” or “-” to adjust the working time (Maximum 30 minutes). After that, press button “ENT” to start the foot spa course. The indicator will display contents shown in Fig 13 and the array begins to produce bubbles as shown in Fig 14. After the foot spa course begins, press button “+” or “-” to change the working mode. The mode is indicated by the “M”. You can press button “ESC” to return to the standby status.

6

Time=09:57 Pos+
T=30 M=3 E=0.6

Fig 15

Time=10:49 Pos-
T=30 M=3 E=0.5

Fig 16

Time=01:46 Pos+
Current error

Fig 17

The polarity will change every 10 minutes between “POS +” and “POS-” as shown in Fig 15 and Fig 16. Sometimes “current error” might show up on the indicator when polarity changes as shown in Fig 17. In this case, please readjust the wrist strap and lift your feet from and put it back into the water and wait about 30 seconds. When the foot spa course is over, the appliance will automatically reenter to the standby status.

Checking Usage Record



Fig 18



Fig 19

00004 Mins
0000 Times

Fig 20

Make sure that the appliance is turned off first. Press and hold the button “1” and button “ENT” simultaneously and then press the power button to turn on the appliance as shown in Fig 18 and Fig 19. The indicator will display minutes of use as shown in Fig 20. Every 10 minutes will count as one time of usage.

Deleting Usage Record



Fig 21



Fig 22

PAS: U3.0
Clear Contents

Fig 23

Process: OK
Mins=00000

Fig 24

Make sure that the appliance is turned off first. Press and hold the button “2” and button “ENT” simultaneously and then press the power button to turn on the appliance as shown in Fig 21 and Fig 22. The indicator will display contents shown in Fig 23. Enter the default password “666666” and then press the button “ENT” to delete the usage record. The indicator will display contents shown in Fig 24.

Troubleshooting Checklist

Issues	Possible Cause(s)	Solution(s)
“Current error” shows up on the indicator as shown in Fig 33.	<ol style="list-style-type: none"> 1. Feet are not put into the water. 2. The steel plate of the wrist strap does not contact with the skin well. 	<ol style="list-style-type: none"> 1. Make sure the feet are put into the water. 2. Readjust the wrist strap.
The array doesn't produce bubbles.	The array is broken.	Change another array.
The appliance returns back to the standby mode repeatedly.	The salt concentration is too high. The value of “E” in fig 32 is over 2.5.	Dilute the salt concentration with water. The “E” value should be between .5 and 2.2.
Turn off instantly when the water is added.	The water used has too many minerals.	<ol style="list-style-type: none"> 1. Use water that contains fewer minerals and restart the appliance. If it still doesn't work, it means the indigenous water you use contains too many minerals. We don't recommend you to use this appliance.
The water changes color.	The array ionizes the minerals in the water. It is normal that the water changes color when the appliance is working.	Please pay attention to the current value. If it is over 2.2A, please add more water to dilute the concentration.

Time=01:46 Post
Current error

Fig 33

Time=00:49 Post
T=30 M=3 E=0.6

Fig 32