



Manuals.plus /

› YOUTHINK /

› YOUTHINK Ionic Foot Bath Array for Detox - Instruction Manual (Model YOUTHINKgn5bu29qwg)

YOUTHINK YOUTHINKgn5bu29qwg

YOUTHINK Ionic Foot Bath Array for Detox - Instruction Manual

Model: YOUTHINKgn5bu29qwg

INTRODUCTION

Thank you for choosing the YOUTHINK Ionic Foot Bath Array. This manual provides essential information for the safe and effective use, maintenance, and troubleshooting of your product. Please read it thoroughly before use and retain it for future reference.

IMPORTANT SAFETY INFORMATION

WARNING: Consult a healthcare professional before using this product if you have any medical conditions, are pregnant, have a pacemaker, or are on medication. Do not use on open wounds or irritated skin.

- Always ensure the device is unplugged before cleaning or maintenance.
- Keep out of reach of children.
- Do not immerse the main control unit in water.
- Use only with the provided power adapter.
- Discontinue use if you experience any discomfort or adverse reactions.

PRODUCT OVERVIEW

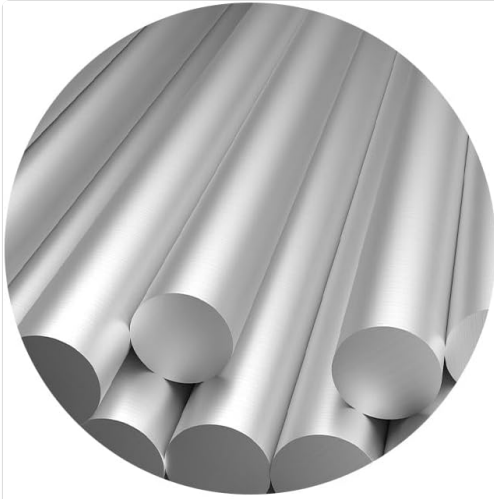
The YOUTHINK Ionic Foot Bath Array is designed to facilitate ion detox foot spa sessions. Made from durable 304 stainless steel, it offers reliable performance and is compatible with most ionic machines featuring a 1/4 inch plug.

Key Features:

- **Durable Construction:** Crafted from premium 304 stainless steel for longevity and corrosion resistance.
- **Easy to Clean:** The shell can be easily disassembled for thorough cleaning, with a bottom hole for internal convenience.
- **Universal Compatibility:** Features a round head plug design (1/4 inch) for direct connection to various ionic foot bath machines.
- **Extended Reach:** Equipped with a 1.3-meter power cord for flexible placement.
- **Long Lifespan:** Provides approximately 50 to 60 uses with proper maintenance.



Image: The YOUTHINK Ionic Foot Bath Array, showcasing its black housing, stainless steel plates, and 1/4 inch audio jack style plug.



Premium 304 stainless
steel material
Not easy to rust, durable,
safe and reliable



Image: Close-up of the YOUTHINK Ionic Foot Bath Array, emphasizing the premium 304 stainless steel material used for its internal plates, known for durability and corrosion resistance.

SETUP INSTRUCTIONS

1. **Prepare the Foot Basin:** Place a plastic liner (if desired) into your foot bath basin. Fill the basin with warm water, ensuring it covers your feet comfortably.
2. **Connect the Array:** Insert the 1/4 inch plug of the YOUTHINK Ionic Foot Bath Array into the designated "ARRAY" port on your compatible ionic foot bath machine.
3. **Place the Array:** Submerge the array into the water in the foot basin. Ensure it is fully covered by water and not touching your feet directly.
4. **Add Salt (Optional, but Recommended):** For optimal conductivity and ion generation, add a small amount of non-iodized salt (e.g., sea salt or Himalayan salt) to the water. Start with 1/4 to 1/2 teaspoon and stir until dissolved. Adjust as needed based on your machine's amperage readings (refer to your machine's manual for ideal amperage).
5. **Connect Wrist Strap (if applicable to your machine):** If your ionic foot bath machine requires a wrist strap for grounding, connect it to the "WRIST BAND" port and secure it firmly around your wrist, ensuring the metal contact is against your skin.

6. **Power On:** Plug the ionic foot bath machine into a power outlet and turn it on.

Your browser does not support the video tag.

Video: This video demonstrates the basic setup of an ionic foot bath system, including placing the array in water, connecting it to the machine, and starting a session. It shows the array being submerged and the machine's display.

Your browser does not support the video tag.

Video: A user guide for a dual detox foot spa machine, showing how to connect the array and wrist strap, add salt, and initiate a session. It highlights the importance of proper connections for operation.

OPERATING INSTRUCTIONS

1. **Set Time and Mode:** Refer to your ionic foot bath machine's manual to select the desired session time (typically 10-60 minutes) and any specific treatment modes.
2. **Start Session:** Press the "Start" or "Detox" button on your machine to begin the session. The array will start generating ions, and you may observe changes in water color and texture.
3. **Monitor Amperage:** Keep an eye on the amperage reading on your machine's display. The ideal range is usually between 1.5 to 2.5 Amps. If the amperage is too low, add a small pinch of salt. If it's too high, you may need to dilute the water slightly or reduce the salt for future sessions.
4. **Relax:** Sit back and relax while the session is in progress.
5. **End Session:** The machine will typically beep and automatically shut off once the session is complete. Unplug the array from the machine and remove your feet from the basin.



Image: A person's feet are submerged in a foot bath basin with the YOUTHINK Ionic Foot Bath Array, demonstrating the product in use during a detox session.

MAINTENANCE AND CARE

Proper maintenance is crucial for extending the lifespan of your YOUTHINK Ionic Foot Bath Array, which is a consumable item designed for approximately 50-60 uses.

1. Immediate Cleaning After Each Use:

- Disconnect the array from the machine.
- Wash the array thoroughly with dish soap and water. Use a brush (like a toothbrush) to clean between the stainless steel plates and the bottom hole to remove any residue.

2. Deep Cleaning (Weekly or Bi-weekly, depending on usage):

- Soak the array in full white vinegar for 10 minutes.
- Alternatively, soak in a 50/50 mixture of water and white vinegar for 30 minutes.
- Rinse thoroughly with clean water after soaking.

3. Storage: Ensure the array is completely dry before storing it in a cool, dry place.

4. **Factors Affecting Lifespan:** Water hardness, excessive salt, and prolonged soaking times can shorten the array's life. Adhere to recommended salt amounts and session durations.



COMPATIBLE WITH MOST IONIC MACHINES
Easy use with preprogrammed setting, you just
plugin the machine and press start



Image: A hand using a brush to clean the internal components of the YOUTHINK Ionic Foot Bath Array, demonstrating the easy-to-clean design and the importance of regular maintenance.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Machine not turning on.	Not plugged in; power switch off; power outlet issue.	Ensure power cord is securely plugged into both the machine and a working outlet. Check the power switch.
No ion generation / Low amperage reading.	Insufficient salt in water; poor contact with wrist strap (if used); array not fully submerged; array worn out.	Add a small amount of non-iodized salt. Ensure wrist strap metal is in full contact with skin. Make sure the array is fully submerged. Replace array if it has exceeded its lifespan (approx. 50-60 uses).
High amperage reading.	Too much salt in water.	Remove some water and add fresh water to dilute the salt concentration. Reduce salt for future sessions.
Water not changing color.	Low conductivity; array not functioning; short session time.	Ensure adequate salt and proper connections. Check if the array needs replacement. Ensure session time is sufficient (e.g., 30 minutes).

Your browser does not support the video tag.

Video: A short preview video demonstrating troubleshooting steps for an ionic foot bath machine, specifically addressing issues with mode and time display blinking, indicating no current value. It advises checking wrist strap contact and array submersion.

SPECIFICATIONS

- **Material:** 304 Stainless Steel
- **Weight:** Approx. 165.00g (5.82oz)
- **Size:** Approx. 11.3 x 4 cm (4.45 x 1.57 inches)
- **Power Cord Length:** 1.3 meters
- **Plug Type:** Round head, 1/4 inch
- **Estimated Lifespan:** 50-60 uses (with proper care)
- **Model Number:** YOUTHINKgn5bu29qwg

WARRANTY AND SUPPORT

For warranty information, technical support, or any product-related inquiries, please contact YOUTHINK customer service through your original purchase platform or visit the official YOUTHINK store on Amazon.

Amazon Store: YOUTHINK Amazon Store

