

Manuals.plus /

› Bestway /

› Bestway SaluSpa Miami EnergySense AirJet Inflatable Hot Tub Spa User Manual

Bestway 60104E

Bestway SaluSpa Miami EnergySense AirJet Inflatable Hot Tub Spa User Manual

Model: 60104E | Brand: Bestway

INTRODUCTION

Welcome to the Bestway SaluSpa Miami EnergySense AirJet Inflatable Hot Tub Spa. This manual provides essential information for the safe and efficient operation, maintenance, and troubleshooting of your new hot tub. Designed for relaxation and comfort, this portable spa features 120 soothing AirJet bubbles and an energy-efficient design to enhance your experience.



Figure 1: The Bestway SaluSpa Miami EnergySense AirJet Inflatable Hot Tub Spa, showcasing its sleek black exterior and white interior with bubbling water.

Key features include the advanced AirJet system for a soothing massage, DuraPlus material for superior durability and

puncture resistance, and Freeze Shield technology to protect components in colder temperatures. The innovative EnergySense insulated cover significantly improves energy efficiency, keeping your water warm and reducing energy consumption.

FEATURES & TECH

FREEZESHIELD™
Automatic heating function protects pump and liner from weather damage

FILTER
Integrated water filtration system

CONTROL PANEL/PUMP
Digital control panel heats the water up to 104°F

AIRJET™ SPA

120 JETS
Releases warm air into the water, surrounding you with a calming bubble massage.

DURAPLUS™ MATERIAL

3X FORTIFIED MATERIAL
Ultra-strong walls stress tested to offer durability.

Figure 2: Overview of SaluSpa Miami's core technologies, including the AirJet system, DuraPlus material, Freeze Shield, and ChemConnect dispenser.

SAFETY INFORMATION

WARNING: Read and follow all instructions carefully before installing and using this product. Failure to follow these instructions can result in serious injury or drowning.

- 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.
- **REMOVE STANDING WATER—CHILD CAN DROWN ON TOP OF COVER.**
- **REMOVE COVER(S) COMPLETELY BEFORE ENTRY OF BATHERS—ENTRAPMENT POSSIBLE.**
- **NON-SECURED OR IMPROPERLY SECURED COVERS ARE A HAZARD.**
- Only use a grounded socket corresponding to the electrical rating of the attachment plug. **NEVER** use an extension cord or multi-plug adaptor.
- Regularly inspect both the plug and socket for signs of damage, and do not plug the product back into the socket if damage is found.
- Ensure the installation area is on a level surface that can support the combined weight of the product when filled and all its users.
- Provide adequate drainage for the installation area.
- The hot tub should be within 12 ft. of a grounded, grounding-type receptacle.
- If choosing an indoor setup, humidity could cause property damage without proper precaution. An expert should be consulted to confirm the installation area is properly ventilated.

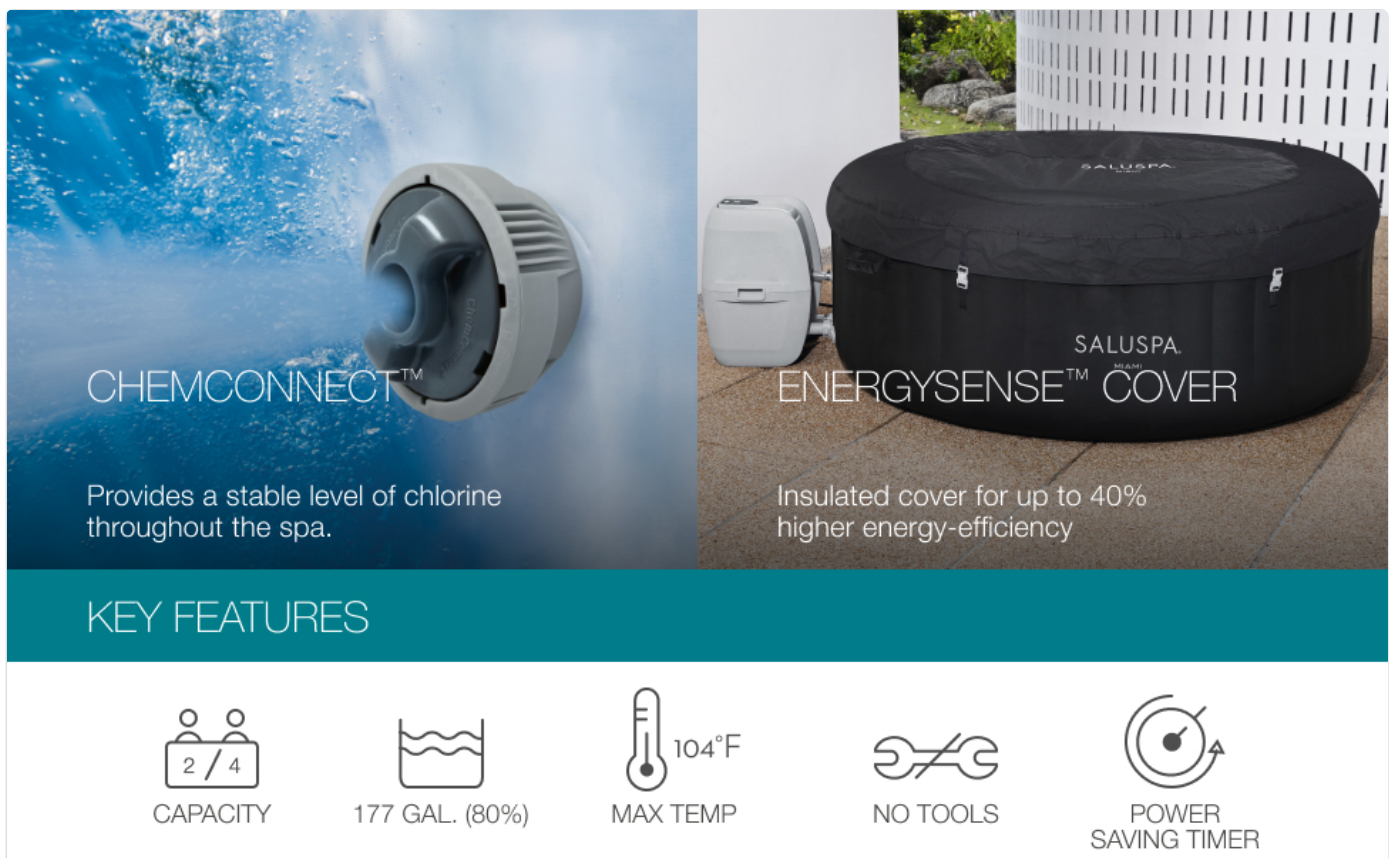


Figure 3: Important guidelines for safe installation location and critical electrical safety checks, emphasizing the need for a grounded outlet and avoiding extension cords.

SETUP INSTRUCTIONS

Follow these steps for proper setup of your SaluSpa Miami hot tub:

1. **Choose a Location:** Select a firm, level surface capable of supporting the hot tub's weight when filled with water and occupants. Ensure adequate drainage and proximity to a grounded electrical outlet (within 12 ft.).
2. **Unpack Components:** Carefully remove all items from the packaging. Verify that all parts listed in the "What's in the Box" section are present.
3. **Inflate the Spa:** Connect the pump to the hot tub's inflation valve. Use the pump's inflation function to inflate the spa until it is firm to the touch but not overinflated.
4. **Connect the Pump Unit:** Attach the pump unit to the hot tub's inlet and outlet valves securely.
5. **Fill with Water:** Fill the hot tub with fresh water up to the minimum fill line indicated on the interior.
6. **Install Filter Cartridge:** Place the filter cartridge into its housing inside the hot tub.
7. **Plug In and Power On:** Plug the hot tub into a dedicated, grounded electrical outlet. Do not use extension cords or multi-plug adapters. Power on the unit.
8. **Initial Heating:** Set your desired temperature. The hot tub will begin heating the water. This may take several hours depending on the initial water temperature and ambient conditions.



Figure 4: A user connecting the pump unit to the inflatable hot tub, illustrating a key step in the setup process.

SALUSPA.

WHAT'S IN THE BOX



MIAMI
ENERGYSENSE®
AIRJET™
SIZE: 71 IN. X 26 IN.



STANDARD COVER



CHEMCONNECT™



FILTER CARTRIDGE - VI



ENERGYSENSE® COVER

Figure 5: "What's in the Box" diagram, showing the main components included with the SaluSpa Miami EnergySense AirJet hot tub.

OPERATING INSTRUCTIONS

Your SaluSpa Miami is equipped with an intuitive digital control panel for easy operation.



Figure 6: The digital control panel, which allows users to manage heating, filtration, and the AirJet massage system.

- **Power Button:** Press to turn the hot tub system on or off.
- **Temperature Adjustment:** Use the up and down arrows to set your desired water temperature, up to 104°F (40°C).
- **AirJet System:** Activate the 120 AirJets for a bubbling massage. The system offers two intensity levels. Press the AirJet button to cycle through settings. Note that activating the AirJets may cause a slight temperature drop.
- **Filter System:** The pump automatically runs the filtration system to keep the water clean. Ensure the filter cartridge is clean for optimal performance.
- **Timer Function:** Utilize the power-saving timer to set the duration of the heating cycle or when the heating should start.

For optimal relaxation, the hot tub comfortably accommodates 2-4 persons.



Figure 7: The SaluSpa Miami comfortably accommodating four individuals, highlighting its capacity for social relaxation.

MAINTENANCE

Regular maintenance is crucial for the longevity and hygiene of your hot tub.

- **Water Chemistry:** Use the included ChemConnect dispenser to maintain proper chlorine levels. Regularly test water parameters (pH, chlorine, alkalinity) and adjust as needed using appropriate spa chemicals.
- **Filter Cartridge:** Clean the filter cartridge frequently (daily or every other day depending on usage) by rinsing it with a garden hose. Replace the cartridge every few weeks or when it remains dirty after cleaning.
- **Spa Cleaning:** Periodically drain and clean the hot tub interior. Use a soft brush and mild cleaner designed for hot tubs. Rinse thoroughly before refilling.
- **Cover Care:** Keep both the standard and EnergySense covers clean. The EnergySense cover is designed to retain heat efficiently, reducing energy costs by up to 40% compared to similar spas. Always secure the cover when the spa is not in use to prevent debris and heat loss.
- **Freeze Shield™:** This automatic heating function prevents internal components from freezing during colder temperatures. The system will keep the water temperature between 42°F (6°C) and 50°F (10°C) to prevent damage. Ensure the hot tub remains plugged in during cold weather.



Figure 8: Visual representation of the ChemConnect dispenser for stable chlorine levels and the EnergySense cover's heat retention capabilities.

TROUBLESHOOTING

This section addresses common issues you might encounter with your SaluSpa Miami.

Problem	Possible Cause	Solution
Hot tub not heating or heating slowly.	Low water level, dirty filter, ambient temperature too low, cover not secured, error code.	Ensure water is above minimum line. Clean/replace filter. Ensure cover is properly secured. Check for error codes on display and consult manual for specific code solutions. Allow more time for heating in cold weather.
AirJet system not working.	Power issue, system malfunction.	Check power connection. Ensure hot tub is powered on. If problem persists, contact customer support.
Water quality issues (cloudy, green).	Improper chemical balance, dirty filter, insufficient filtration.	Test water and adjust chemicals (chlorine, pH). Clean/replace filter. Ensure filtration system is running adequately. Shock treatment may be needed.
Error codes displayed.	Various system issues (e.g., water flow, temperature sensor).	Refer to the specific error code in the comprehensive manual (not provided here) for detailed troubleshooting steps. Often involves power cycling the unit or checking connections.

SPECIFICATIONS

Feature	Detail
Brand	Bestway
Model Name	Miami EnergySense
Model Number	60104E
Product Dimensions	71"L x 71"W x 28"H
Item Weight	88.7 Pounds
Seating Capacity	4 Persons
Number of Jets	120 AirJets
Material	Polyvinyl Chloride (PVC) - DuraPlus™
Max. Water Temperature	104°F (40°C)
Energy Efficiency	Up to 40% more efficient with EnergySense cover

WARRANTY AND SUPPORT

Bestway provides customer support for their products. For specific warranty details, please refer to the warranty card included with your product or visit the official Bestway website. In case of issues or questions, you can typically find support through the retailer or manufacturer's customer service channels.

- **Returns:** This product typically offers 30-day easy returns.
- **Customer Service:** For assistance, contact Bestway customer support.
- **Online Resources:** Visit the [Bestway Store on Amazon](#) for additional product information and resources.