

Bestway 90519E-BW

Coleman SaluSpa Sicily 180 AirJet Inflatable Hot Tub User Manual

Model: 90519E-BW

INTRODUCTION

This manual provides essential instructions for the safe setup, operation, and maintenance of your Coleman SaluSpa Sicily 180 AirJet Inflatable Hot Tub. Please read this manual thoroughly before installation and use, and retain it for future reference.

This package includes the SaluSpa Sicily 180 AirJet Inflatable Hot Tub, four Bestway SaluSpa Spa Seats, and two sets of SaluSpa Padded Headrest Pillows.

IMPORTANT SAFETY INFORMATION

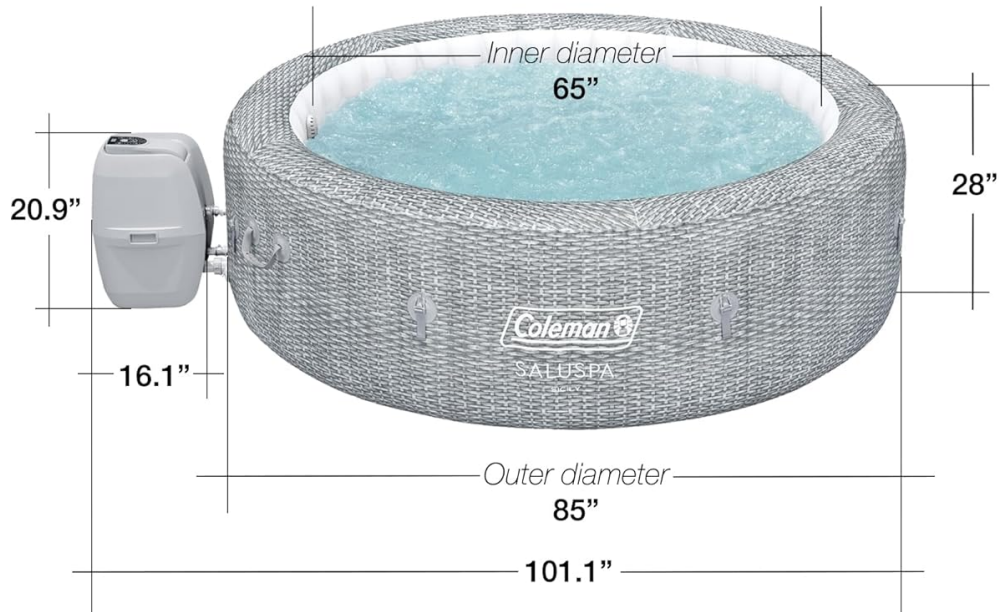
WARNING: Failure to follow these instructions can result in serious injury or death.

- Always supervise children.
- Do not use an extension cord or multi-plug adapter.
- Connect to a grounded 110-120 V AC, 60Hz, Single Phase 12A receptacle.
- Ensure the grounded receptacle is resistant to humidity and capable of high-power loading. Consult an electrician if unsure.
- Regularly inspect the plug and socket for signs of damage. Do not plug back into the socket if damage is present.
- Maximum water temperature is 104°F (40°C).
- Pregnant women, individuals with heart disease, high blood pressure, diabetes, or other health conditions should consult a physician before use.
- Do not use the hot tub under the influence of alcohol, drugs, or medication.
- Exit the hot tub immediately if you feel uncomfortable, dizzy, or drowsy.

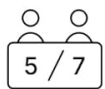
- Keep all electrical appliances away from the hot tub.



SICILY AIRJET INFLATABLE HOT TUB WITH ENERGYSense COVER



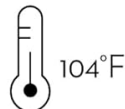
KEY FEATURES



CAPACITY



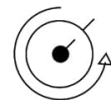
314 GAL.



MAX TEMP



NO TOOLS



POWER SAVING TIMER

Image depicting electrical safety warnings, including prohibition of extension cords and requirement for grounded outlets.

PACKAGE CONTENTS

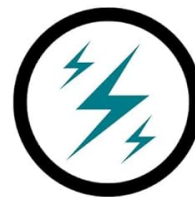
Verify that all components are present and undamaged before proceeding with setup.

- SaluSpa Sicily AirJet Inflatable Hot Tub
- Spa Pump with Control Panel
- EnergySense Insulated Cover
- ChemConnect Chemical Dispenser
- Filter Cartridge (Type VI)
- Repair Patch
- 4x SaluSpa Spa Seats
- 2x SaluSpa Padded Headrest Pillows

SALUSPA®

IMPORTANT ELECTRICAL SAFETY INFORMATION

1. Use of an extension cord or multi-plug adaptor is strictly prohibited
2. Connect to a grounded 110-120 V AC, 60Hz, Single Phase 12A receptable (corresponding voltage of hot tub)
3. Grounded receptable must be resistant to humidity and capable of high-power loading
 - If unsure of quality, consult an electrician before use
4. Regularly inspect the plug and socket for signs of damage
 - If signs of damage exist, do NOT plug back into socket



INSTALLATION LOCATION

Outdoor setup on level ground that:

- Supports the weight of the hot tub, water and users
- Has adequate drainage to avoid property damage
- Is within 12 ft. of a grounded receptable (3-prong outlet)

SPECIAL INDOOR INSTALLATION REQUIREMENTS

If setting up indoors, please note:

- Humidity could cause property damage
- Adequate ventilation around the area is required (consult an expert to confirm)

An image showing the main components included in the hot tub package: the inflatable hot tub, pump, cover, ChemConnect dispenser, and filter cartridge.



The complete package contents, including the hot tub, pump, cover, filter, ChemConnect dispenser, four spa seats, and two headrest pillows.

SETUP INSTRUCTIONS

1. Site Selection

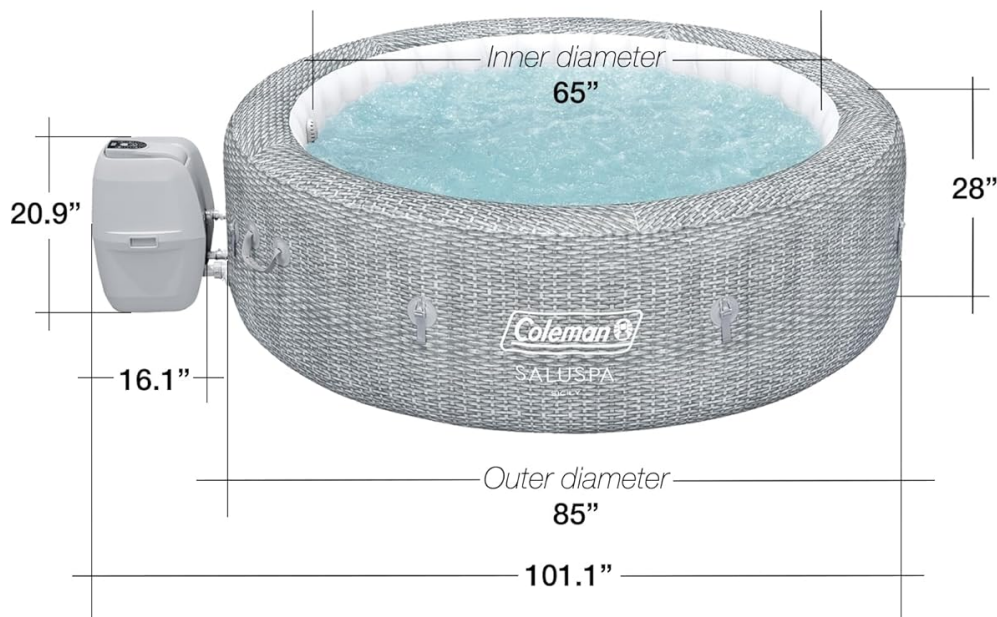
Choose a suitable location for your hot tub. The site must be:

- **Level:** A completely flat surface is crucial to prevent structural stress and potential collapse.

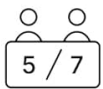
- **Supportive:** Capable of supporting the weight of the hot tub, water (approximately 314 gallons), and occupants (up to 7 people).
- **Well-Drained:** Ensure adequate drainage to prevent water accumulation around the hot tub.
- **Proximity to Power:** Within 12 feet of a grounded 3-prong outlet.
- **Indoor Installation (Special Requirements):** If installing indoors, ensure adequate ventilation to prevent humidity damage and consult an expert to confirm structural integrity.



SICILY AIRJET INFLATABLE HOT TUB WITH ENERGYSense COVER



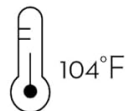
KEY FEATURES



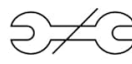
CAPACITY



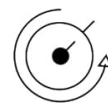
314 GAL.



MAX TEMP



NO TOOLS



POWER SAVING TIMER

Diagram illustrating outdoor and indoor installation requirements, emphasizing level ground, drainage, and electrical safety.

2. Inflation

1. Unfold the hot tub liner on the selected level surface.
2. Connect the inflation hose from the spa pump to the hot tub's air valve.
3. Turn on the pump's inflation function. Inflate until the hot tub walls are firm but not rigid. Do not overinflate.
4. Disconnect the inflation hose and securely close the air valve.

3. Filling the Hot Tub

1. Ensure the drain valve is closed.
2. Fill the hot tub with fresh water using a garden hose. Fill to the recommended water level indicated on the inner wall of the hot tub.

4. Accessory Installation

Spa Seats

- Place the four SaluSpa Spa Seats on the bottom of the hot tub.
- Adjust the seat legs to your desired height (between 3.15 and 4.72 inches). The weighted feet will keep them in place.



FEATURES & SPECIFICATIONS



Firm, sturdy spa seat is comfortable for hours of relaxation



Seat can be adjusted to customize the height - from 3.15 - 4.72 in.



Seat remains at the bottom of the spa thanks to its weighted feet

Image detailing the features of the SaluSpa spa seat, including its adjustable height and weighted feet for stability.

Headrest Pillows

- Attach the two SaluSpa Padded Headrest Pillows to the rim of the hot tub using the adjustable straps.
- Position them for optimal comfort.

SALUSPA.

PADDED PILLOW
SPA ACCESSORY



FEATURES & SPECIFICATIONS



Ergonomic design provides head and neck support



Adjustable strap drapes over the side of the spa



Comfortable sponge pillow is covered with washable mesh fabric

Image showcasing the ergonomic design and adjustable strap of the SaluSpa padded headrest pillow.

OPERATING INSTRUCTIONS

1. Control Panel Overview

The digital control panel allows you to manage all hot tub functions.

- **Power Button:** Turns the hot tub system on/off.
- **Temperature Adjustment:** Use the up/down arrows to set the desired water temperature (up to 104°F / 40°C).
- **AirJet Button:** Activates the 180 AirJet massage system.
- **Filter Button:** Turns the filtration system on/off.
- **Heat Button:** Activates the heating function.
- **Timer Button:** Sets the heating duration.

FEATURES & TECH



ENERGYSENSE COVER

Holds in heat when the spa isn't in use



FREEZE SHIELD

Protects pump and liner from damage due to cold weather



WATER FLOW

Integrated water filtration system

AIRJET SPA



180 JETS

AirJets release bubbles into the water, providing a soothing massage experience

MAXHOLD MATERIAL



FABRIC INTERNAL BEAMS

Provides superior air pressure retention and stability

Close-up view of the digital control panel and the ChemConnect chemical dispenser.

2. Heating the Water

1. Ensure the hot tub is filled to the correct level and the cover is in place to minimize heat loss.
2. Press the "Heat" button on the control panel.
3. Use the temperature adjustment arrows to set your desired temperature.
4. The Freeze Shield automatic heating function will activate if the ambient temperature drops too low, preventing internal components from freezing.

Coleman
SALUSPA.
ENERGYSENSE® COVER

KEEP THE HEAT, SAVE THE ENERGY.

The EnergySense insulated cover speeds up heating time and prevents heat loss, making the hot tub more energy efficient than similar inflatable spas.

Up to **40%** MORE ENERGY EFFICIENT

The advertisement features a woman relaxing in a hot tub. A diagram shows a cross-section of the hot tub with yellow arrows indicating heat loss from the sides and top. Below it, a 3D rendering of the dark grey insulated cover is shown with a dashed line connecting it to the top of the hot tub in the diagram above.

Diagram highlighting key features such as the AirJet system, DuraPlus material, Freeze Shield technology, and ChemConnect dispenser.

3. Activating AirJets

Once the water is heated, press the "AirJet" button to activate the 180 bubble jets for a soothing massage experience.

4. Using the EnergySense Cover

The EnergySense insulated cover is designed to speed up heating time and prevent heat loss, making the hot tub more energy efficient. Always keep the cover on when the hot tub is not in use.



SALUSPA.

WHAT'S IN THE BOX



SICILY
ENERGYSENSE®
AIRJET™
SIZE: 85 IN. X 28 IN.



STANDARD COVER



CHEMCONNECT™



FILTER CARTRIDGE - VI



ENERGYSENSE® COVER

Illustration demonstrating how the EnergySense insulated cover helps retain heat and improve energy efficiency.

5. Bestway Smart Hub App

For complete control from your smartphone, download the Bestway Smart Hub App. This app allows you to manage heating, set timers, control jet filtration, and more.



Image promoting the Bestway Smart Hub App for remote control of the hot tub's functions.




MAINTENANCE

1. Water Chemistry

Maintaining proper water chemistry is essential for hygiene and longevity of your hot tub.

- Use the included ChemConnect chemical dispenser to evenly dispense chlorine.
- Regularly test the water pH and chlorine levels using a test kit.
- Adjust chemicals as needed to maintain recommended levels.

FEATURES & TECH

- **ENERGYSENSE COVER**
Holds in heat when the spa isn't in use
- **FREEZE SHIELD**
Protects pump and liner from damage due to cold weather
- **WATER FLOW**
Integrated water filtration system

AIRJET SPA



180 JETS

AirJets release bubbles into the water, providing a soothing massage experience

MAXHOLD MATERIAL



FABRIC INTERNAL BEAMS

Provides superior air pressure retention and stability

A visual of the ChemConnect dispenser, which helps maintain clean and healthy water by distributing chlorine.

2. Filter Cartridge

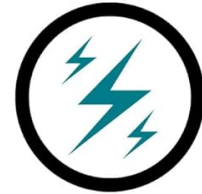
The filter cartridge (Type VI) should be cleaned regularly and replaced every few weeks, depending on usage, to ensure efficient filtration.

1. Turn off the hot tub and disconnect power.
2. Remove the filter housing cover.
3. Remove the filter cartridge and rinse it thoroughly with a garden hose.
4. If the cartridge remains dirty or damaged, replace it with a new Type VI filter cartridge.
5. Reinstall the filter and cover.

SALUSPA®

IMPORTANT ELECTRICAL SAFETY INFORMATION

1. Use of an extension cord or multi-plug adaptor is strictly prohibited
2. Connect to a grounded 110-120 V AC, 60Hz, Single Phase 12A receptable (corresponding voltage of hot tub)
3. Grounded receptable must be resistant to humidity and capable of high-power loading
 - If unsure of quality, consult an electrician before use
4. Regularly inspect the plug and socket for signs of damage
 - If signs of damage exist, do NOT plug back into socket



INSTALLATION LOCATION

Outdoor setup on level ground that:

- Supports the weight of the hot tub, water and users
- Has adequate drainage to avoid property damage
- Is within 12 ft. of a grounded receptable (3-prong outlet)

SPECIAL INDOOR INSTALLATION REQUIREMENTS

If setting up indoors, please note:

- Humidity could cause property damage
- Adequate ventilation around the area is required (consult an expert to confirm)

A close-up of the Type VI filter cartridge, a key component for water filtration.

3. Cleaning the Hot Tub

Periodically drain and clean the hot tub liner. Use a mild soap and water solution, then rinse thoroughly.

4. Storage

When storing the hot tub for an extended period:

- Drain all water completely.
- Clean and dry the hot tub thoroughly to prevent mold and mildew.
- Deflate the hot tub and fold it carefully.
- Store in a dry, temperate location, away from direct sunlight and extreme temperatures.

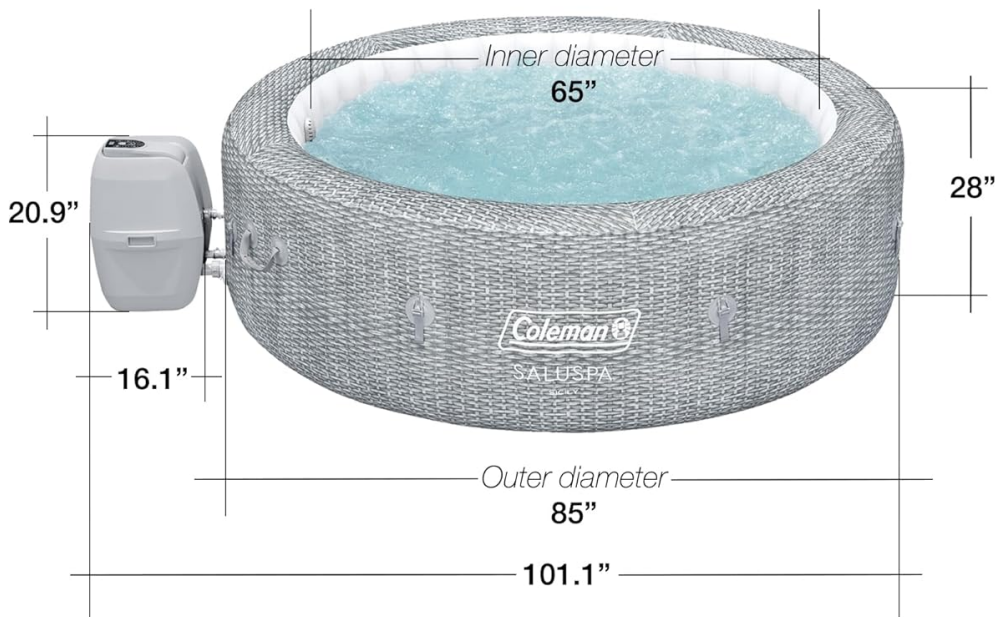
TROUBLESHOOTING

Problem	Possible Cause	Solution
Hot tub not heating	Power supply issue, filter clogged, temperature set too low, air temperature too cold (Freeze Shield active)	Check power connection. Clean/replace filter. Increase set temperature. Ensure cover is on. Allow Freeze Shield to operate if active.
AirJets not working	Air pump malfunction, control panel error	Ensure power is connected. Restart the system. Consult customer support if problem persists.
Water is cloudy	Insufficient filtration, improper chemical balance, heavy usage	Clean/replace filter cartridge. Test and adjust water chemistry (chlorine, pH). Shock treat the water if necessary.
Water leaking	Loose connections, puncture in liner	Check all connections to the pump. Locate and repair punctures using the provided repair patch.

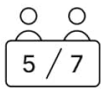
SPECIFICATIONS

- **Brand:** Bestway
- **Model Name:** SaluSpa Sicily 180 AirJet
- **Model Number:** 90519E-BW
- **Product Dimensions:** 77"L x 77"W x 28"H (Inflated)
- **Inner Diameter:** 65"
- **Outer Diameter:** 85"
- **Material:** DuraPlus (Polyvinyl Chloride - PVC)
- **Shape:** Round
- **Capacity:** 314 Gallons
- **Seating Capacity:** 5-7 people
- **Number of AirJets:** 180
- **Maximum Water Temperature:** 104°F (40°C)
- **Power:** 110-120 V AC, 60Hz, Single Phase 12A
- **UPC:** 193802354829

SICILY AIRJET INFLATABLE HOT TUB WITH ENERGYSense COVER



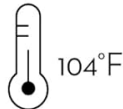
KEY FEATURES



CAPACITY



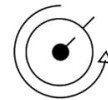
314 GAL.



MAX TEMP



NO TOOLS



POWER SAVING TIMER

Diagram showing the dimensions of the SaluSpa Sicily AirJet Inflatable Hot Tub, including inner and outer diameters and height.

WARRANTY AND SUPPORT

For warranty information, technical support, or replacement parts, please contact Bestway customer service. Keep your proof of purchase and model number (90519E-BW) readily available.

Bestway customer service contact information can typically be found on the product packaging or on the official Bestway website.

Bestway Company Description: Bestway Pools are designed for families, featuring no-tool assembly, durable puncture-resistant liners, and corrosion-resistant steel frames for sturdy backyard use.

