

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Coleman](#) /

› [Coleman Hawaii AirJet Inflatable Hot Tub Instruction Manual](#)

Coleman Coleman Hot Tub

Coleman Hawaii AirJet Inflatable Hot Tub Instruction Manual

Model: Coleman Hot Tub

PRODUCT OVERVIEW

The Coleman Hawaii AirJet Inflatable Hot Tub provides a relaxing spa experience with 140 bubbling warm jets. Designed for 4 to 6 people, it can reach temperatures up to 104 degrees Fahrenheit. This model features a DuraPlus 3-layer material for enhanced durability and a specialized EnergySense cover for improved energy efficiency. It also includes Freeze Shield heating to protect components in cold weather.

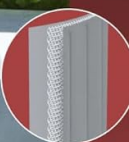


AIRJET™

140 BUBBLE JETS



DURAPLUS™



External material is stress tested to offer superior durability and puncture-resistance

FREEZE SHIELD™



Automatic heating function protects pump and liner from damage due to cold weather

CHEMCONNECT™



Dispenses and evenly disperses a stable level of chlorine



Image: Coleman SaluSpa Hawaii EnergySense Smart AirJet Hot Tub with four people enjoying the bubbles. This image highlights the AirJet massage system, DuraPlus material, Freeze Shield technology, and ChemConnect dispenser.

IMPORTANT SAFETY INFORMATION

Do not fill the hot tub with more than 222 gallons of water. The hot tub is designed for a maximum of 6 adults. This spa cannot be used in temperatures less than 39 degrees Fahrenheit. Always ensure the installation location is on a level surface that can support the combined weight of the product when filled and all its users, has adequate drainage, and is within 12 ft. of a grounded, grounding-type receptacle.

Electrical Safety Check

- DO NOT use an extension cord or multi-plug adaptor.
- Only use a grounded socket corresponding to the electrical rating of the attachment plug.
- It is recommended to use a socket that is also resistant to humidity and capable of high-power loading. If unsure, consult an electrician before use.
- Regularly inspect the plug and socket for signs of damage. If damage is found, DO NOT plug back into the socket.



SALUSPA®

INSTALLATION LOCATION

Set up on a level surface that:

- Can support the combined weight of the product when filled and all its users
- Has adequate drainage
- Is within 12 ft. of a grounded, grounding-type receptacle



Outdoor setup is preferred, but if choosing an indoor location, note:

- Humidity could cause property damage without proper precaution
- An expert should be consulted to confirm the installation area is properly ventilated

ELECTRICAL SAFETY CHECK

1. Do NOT use an extension cord or multi-plug adaptor
2. Only use a grounded socket corresponding to the electrical rating of the attachment plug
3. It is recommended to use a socket that is also resistant to humidity and capable of high-power loading (if unsure, consult an electrician before use)
4. Regularly inspect the plug and socket for signs of damage (if damage is found, do NOT plug back into socket)



Image: Diagram illustrating proper installation location requirements and essential electrical safety checks, including warnings against extension cords and the need for a grounded receptacle.

SETUP INSTRUCTIONS

Unpacking and Component Identification

Before beginning assembly, ensure all components are present. The package includes the hot tub liner, spa pump, EnergySense cover, standard cover, chemical floater, 2 filter cartridges (VI), and 1 repair patch.



SALUSPA.

WHAT'S IN THE BOX



HAWAII
ENERGYSENSE®
AIRJET™

SIZE: 71 IN. X 71 IN. X 28 IN.



STANDARD COVER



CHEMCONNECT™



FILTER CARTRIDGE - VI



ENERGYSENSE® COVER

Image: A visual representation of the items included in the Coleman SaluSpa Hawaii EnergySense AirJet package, such as the hot tub, standard cover, ChemConnect, filter cartridge, and EnergySense cover.

Inflation and Pump Connection

The spa pump is equipped to inflate the hot tub. Connect the inflation hose from the pump to the hot tub's inflation valve. Once inflated, connect the spa pump to the hot tub's water inlets and outlets using the provided hoses. Ensure all connections are secure to prevent leaks.

Video: This video demonstrates the ease of assembling and using the Coleman Hawaii AirJet hot tub, including the inflation process and pump connection.

Video: This video provides a detailed look at how to set up and install the pump for the Coleman hot tub, addressing common user questions.

Filling with Water

Once the hot tub is inflated and the pump is connected, fill the tub with water. Do not exceed the maximum water capacity of 222 gallons. Ensure the water level is between the minimum and maximum fill lines indicated on the interior of the tub.

Cover Installation

Place the EnergySense insulated cover over the hot tub. Secure the cover using the integrated buckles and straps. The EnergySense cover is designed to be 40% more energy efficient, speeding up heating time and preventing heat loss.



**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**

Image: A woman securing the EnergySense insulated cover on the Coleman SaluSpa hot tub. The image highlights how the cover helps retain heat and improve energy efficiency.

OPERATING INSTRUCTIONS

Control Panel Functions

The spa pump features an easy-to-reach digital control panel. Use the buttons to power the unit on/off, adjust water temperature, activate the AirJet massage system, and control the filtration system. The control panel also includes a lock feature to prevent accidental changes.

Video: This video provides an overview of the Bestway Coleman Hawaii AirJet Large Square Hot Tub, demonstrating its features and the functionality of the control panel.

AirJet Massage System

Activate the AirJet massage system via the control panel. 140 high-powered bubble jets release soothing bubbles from the sidewalls into the water, providing a relaxing experience.

Temperature Control

Use the up and down arrows on the control panel to set your desired water temperature, up to a maximum of 104 degrees Fahrenheit. The heater will automatically activate to reach and maintain the set temperature.

Bestway Smart Hub App

Control the hot tub's temperature, timer, filter, and massage system directly from your smartphone using the Bestway Smart Hub App. This allows for convenient remote operation.

MAINTENANCE

Filter Cartridges

The hot tub uses Type VI filter cartridges. Regularly check and clean the filter cartridges to ensure optimal water quality and pump performance. Replace cartridges as needed.

ChemConnect Dispenser

Utilize the ChemConnect dispenser to maintain proper water chemistry. It dispenses and evenly disperses a stable level of chlorine or other sanitizers into the water.



Image: A close-up view of the ChemConnect dispenser, designed to evenly distribute chemicals for water maintenance.

Video: This video addresses top questions about the hot tub, including tips for maintenance and chemical management.

TROUBLESHOOTING

Punctures and Leaks

The DuraPlus 3-layer material is 33% more resistant to punctures. In the event of a small puncture, use the included repair patch to seal the affected area. For larger damage, consult customer support.

Cold Weather Protection

The Freeze Shield heating system automatically protects the pump and liner from damage due to cold weather. However, avoid using the spa in temperatures below 39 degrees Fahrenheit to prevent potential issues.

SPECIFICATIONS

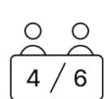
| | |
|---------------------------|----------------------------|
| Brand | Coleman |
| Model Name | Hawaii AirJet Hot Tub |
| Color | Gray |
| Product Dimensions | 71" L x 71" W x 28" H |
| Material | Polyvinyl Chloride (PVC) |
| Shape | Square |
| Capacity | 222 Gallons (80% capacity) |
| Number of Jets | 140 |
| Seating Capacity | 4-6 People |
| Item Weight | 88.2 Pounds |
| Power Source | Corded |
| Assembly Required | No |
| UPC | 821808083206 |



HAWAII AIRJET INFLATABLE HOT TUB WITH ENERGYSENSE COVER



KEY FEATURES



CAPACITY



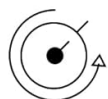
222 GAL.



MAX TEMP



NO TOOLS



POWER SAVING TIMER

Image: A detailed diagram showing the inner and outer dimensions of the Coleman Hawaii AirJet Inflatable Hot Tub, along with key features such as capacity, maximum temperature, and no-tool assembly.

WARRANTY AND SUPPORT

Warranty Information

This product comes with a 1-year limited manufacturer's warranty. Please refer to the warranty card included in your package for full details and terms.

Customer Support

For any questions, troubleshooting, or warranty claims, please contact Coleman customer support. Contact information can be found in your product manual or on the official Coleman website.