Swift Current PORTABLE Spa

110-115V 60Hz 1400W
Read this manual before operation

www.canadianspacompany.com
IMPORTANT SAFETY INSTRUCTIONS

- READ AND FOLLOW ALL SAFETY INSTRUCTIONS

When installing and using this electrical equipment, basic safety precautions should always be followed;

WARNING: The Spa has been supplied with a residual operating current not exceeding 30 mA. The GFCI must be tested before each use.

WARNING: No part of the appliance is to be located above the spa during use.

WARNING: This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capability.

WARNING: TO AVOID ELECTRIC SHOCK, DO NOT USE THE SPA WHEN IT IS RAINING.

WARNING: Children should be supervised at all times around the appliance.

WARNING: If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.

WARNING: To reduce the risk of electric shock, do not use an extension cord to connect unit to the electrical supply; use a properly located outlet.

WARNING: Make sure the home fixed connection box is more than 3.5m away from the spa.

WARNING: RISK OF ELECTRIC SHOCK. DO NOT BURY CORD. Ensure the electrical cors is located away from lawn mowers, hedge trimmers, and other equipment. To reduce the risk of electric shock, replace damaged cord immediately.

WARNING: Electric installations should fulfil the requirements of local standards. Appliance live parts, except parts supplied with safety-low voltage not exceeding 12 V, must be inaccessible to a person in the spa.

WARNING: Parts incorporating electrical components, except remote control devices, must be located or fixed so that they cannot fall into the spa.

WARNING: Do not switch on if there is any possibility that the water in the spa is frozen.

DANGER: Risk of Electric Shock. Install at least 5 feet (1.5 m) from all metal surfaces.

DANGER: Risk of Electric Shock. Do not permit any electrical appliances, such as a light, telephone, radio, or television, within 5 feet (1.5 m) of a spa.
DANGER: Risk of Accidental Drowning. Extreme caution must be exercised to prevent unauthorized access by children. To avoid accidents, ensure that children cannot use this spa unless they are supervised at all times.

DANGER: Never operate spa if the suction fittings are broken or missing. Never replace a suction fitting.

CAUTION: Always consult your doctor before
a) The use of alcohol, drugs, or medication before or during spa use may lead to unconsciousness with the possibility of drowning.

b) Obese persons and people with a history of heart disease, low or high blood pressure, circulatory system problems, or diabetes should consult a physician before using a spa.

c) Persons using medication should consult a physician before using a spa since some medication may induce drowsiness while other medication may affect heart rate, blood pressure, and circulation.

d) Pregnant or possibly pregnant women should consult doctor before using spa.

CAUTION: Always enter and exit the spa slowly and cautiously. Wet areas around the spa can be slippery.

CAUTION: In order to avoid a heater cut out and loss of operation, this appliance must NOT be supplied through an external switching device, such as a timer, or connected to a circuit that is regularly switched on and off by the utility.

CAUTION: Check with a doctor before use if pregnant, diabetic in poor health, or under medical care.

CAUTION: Do not use the spa immediately following strenuous exercise.

CAUTION: Do not add chemicals in the water freely, because chemical reaction may impact safety of the user or damage the spa.

NOTE: Do not run the pump more than 8 hours per day after the temperature reaches your set point.
Part 1: PACKAGE LIST

Note: Ensure that all parts are present:
SPA box contents:

- SPA × 1 (including cover)
- SPA Control box × 1
- Repair kit × 1
- Control Foam Wall x 1
- Foam Wall x 7
- Ground cloth x 1
- Connectors × 3
- Thermal blanket x 1
- Ground cloth x 1

SPA Control box:

- Control unit × 1
- Drain hose × 1
- Inflation hose × 1
- Filter cartridge × 2
- Threaded outlet caps × 3
- Stopper × 1
- Manual × 1
- DVD × 1
- Repair patch × 1
Part 2: SPECIFICATIONS

<table>
<thead>
<tr>
<th>Item#</th>
<th>JL017299NN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setting Capacity</td>
<td>4 Adult + 2 Kids</td>
</tr>
<tr>
<td>Spa Dimension(inner)</td>
<td>63” x 29”(160cm x 74cm)</td>
</tr>
<tr>
<td>SPA Dimension(outer) (lid included)</td>
<td>72” x 39”(184cm x 97cm)</td>
</tr>
<tr>
<td>Water Capacity</td>
<td>220GAL (1000L)</td>
</tr>
<tr>
<td>Voltage</td>
<td>110 - 115 V 60 Hz</td>
</tr>
<tr>
<td>Heater</td>
<td>1320W</td>
</tr>
<tr>
<td>Massage Jet Pump</td>
<td>500W</td>
</tr>
<tr>
<td>Filter Pump</td>
<td>30W</td>
</tr>
<tr>
<td>Max. Heat Temperature</td>
<td>39℃/103℉</td>
</tr>
<tr>
<td>SPA Lid Material</td>
<td>Polyester Laminated PVC+Artificial leather</td>
</tr>
<tr>
<td>Liner</td>
<td>Polyester Laminated PVC</td>
</tr>
<tr>
<td>Net Weight</td>
<td>72kg/159lb</td>
</tr>
<tr>
<td>Gross Weight</td>
<td>76kg/168lb</td>
</tr>
<tr>
<td>Package Dimension</td>
<td>#1:109.5X73X75.5CM / 43”x28.7”x29.5” #2:65.5X54.5X58CM / 25.8” x 21.4” x 22.8”</td>
</tr>
<tr>
<td>Test Certificate(Pump only)</td>
<td>CE/GS/CETL/ETL</td>
</tr>
<tr>
<td>Heating efficiency (Ambient temperature is 20℃/68℉)</td>
<td>1.5-2℃ (℉)/hr</td>
</tr>
</tbody>
</table>

Part 3: INSTALLATION

1. Site selection

Clean surface

Level ground

A place with an area more than 8.2 sq ft. (2.5 sq mtr). A place that can support more than 661lb/ft² (300 kg/m²).
2. GFCI test and inflate the lid

a) GFCI test

WARNING: RISK OF ELECTRIC SHOCK. The GFCI plug must be tested before each use. Do not use if GFCI test fails.

Insert the plug into the power outlet.
Press the “RESET” button, the indicator light turns red.
Press the “TEST” button, the indicator light turns off.
Press the “RESET” button, the indicator light turns red the pump is ready to use.

b) Inflate the Cover

Connect the inflation hose to the adapter on pump.
Press the Massage button to inflate the inflation lid.

3. SPA Assembly

1) Take the ground cloth and position it where the footprint of the spa will be.
Take the bottom of the liner and position it on the ground cloth.

2) Take the Control unit foam wall and align with the holes of the bottom half of the liner.

3) Take the Cabinet foam and position it next to the control unit foam and continue to add foam walls until you complete the spa. Ensure the two holes of the Control unit foam wall don’t move out of place.

4) Gripping the foams on both sides and giving it a small wiggle can help loosen it to get it in if it gets stuck.
5) Take the pieces of the underlay, put all of them together to make a circle and position the CIRCLE into the bottom of the liner. Ensure you put the cut out of the drain (fig. a) inside to the left of the three holes.

6) Insert the body of the liner into the centre of the SPA., ensure the holes of the Control unit foam fit into the holes of the liner and the drain hose goes through the hole in the bottom of the liner.

7) Zip the bottom and the top liners together.

8) Insert the three pipes into the three holes. These will attach to the control unit. The drain hose will come through the bottom of the liner as well (see figure b).

9) Walk around the SPA and pull the whole liner over the Cabinet foams, use your hands to pat out any pockets of air to spread out the liner completely.

4. Connect the Control unit to the SPA
Position the pump next to the SPA, remove the inflation hose and align the connection hoses of pump to the spa. Please check that the hoses have ‘O’ ring gaskets to ensure a water tight fit. Please do not over tighten.
4. Install the filter cartridge
Open the cartridge lid counter-clockwise. Then put the new filter cartridge into the pump and close the cartridge lid clockwise.

5. Fill with water
Check the stopper on the bottom of the spa and the drain cap, make sure both of them are tight. Fill the spa with water using a garden hose until reaching water level printed on the spa inner wall.

6. Release the air of the pump
Before you use the heating function and filtering function of the pump, the air in the pump must be released; Unscrew the air valve counter-clockwise, release the air until the water is coming out, then screw the air valve clockwise tightly; Use a towel to wipe off the pump.

7. Place the thermal blanket on the spa for easier heating and to make the spa more efficient.

Part 4: USAGE
Press the temperature setting button to set an appropriate temperature. Press the heating button to heat the water. Put on the lid while heating. When the water temperature reaches the fixed temperature, you can enjoy your SPA. Press the jet massage button to activate massage system. We suggest that the appropriate temperature is around 37-39°C/98-103°F in winter. The massage system will stop automatically after 30 minutes of operation to reduce the energy consumption. Re-activate the Jet massage function by pressing the Jet massage button again. See Part 7 for Control Functions.

Locking the buckle on spa lid cover
Press the sides of the buckle, push together to lock the buckle, press the sides of the buckle, to unlock the buckle.
CLEANING/REPLACING FILTER CARTRIDGE
WARNING: RISK OF ELECTRIC SHOCK. Unplug the pump before beginning SPA maintenance.

Note: Dirty filter cartridge may contaminate the spa water and cause damage to the heating function.

1. Threaded outlet caps onto the inlet and outlet on the spa inner wall.
2. Unscrew the filter housing lid by turning it counter-clockwise. Take out the filter cartridge.
3. Rinse off the filter cartridge with a garden hose and reuse it. If the filter cartridge remains dirty and discoloured, the filter cartridge should be replaced.
4. Put back the cleaned filter cartridge into the cartridge housing. Close the lid by turning clockwise.
5. Remove the caps from inlet and outlet on the spa inner wall, allow the water to flow into pump.
6. Repeat previously outlined steps: Do GFCI test, release air in the pump, and operate pump as needed.

Part 5: WATER MAINTENANCE

The quality of the water inside your hot tub can be harmful to your health if it isn’t properly taken care of. The filter cartridge should be cleaned weekly and replaced when needed depending on use. Change water once a month or depending on use and use appropriate spa chemicals.

Please pay attention to the chemicals used and dosage. SPA damage resulting from misuse of chemicals is not covered by the warranty.

1. Water Balance
   We recommend you maintain your water balance: PH value: 7.2 - 7.6; Free chlorine: 2ppm - 3ppm. Purchase a test kit to test your spa water before each use of the SPA, or at least once per week.

2. Water Sanitation
   We suggest to use Chlorine granular or Chlorine/Bromine tablets to disinfect the spa’s water. (Chemical floater should be purchased separately).
   Never put tablets directly on the spa liner.

3. Cleaning the SPA
   Clean the SPA spa with soap and water, then rinse. Leave it outside (away from direct sunlight) to dry.

4. REPAIRS (Little holes or punctures can be repaired with the repair kit that comes with the SPA)

How to fix a leak in the spa liner:
1. Thoroughly clean the area surrounding the leak. Cut a piece of repair material in a round shape larger than the damaged area.
2. Apply adhesive to the underneath side of the patch and around the area to be repaired. Completely coat the affected area with a light layer of glue.
3. Put the patch on the damaged area and press down firmly for 2 - 5 minutes. Allow 12 hours for the repair to dry. After the patch has dried, apply glue around the edges for a complete seal (dry 4 hours).
Part 6: DRAINAGE AND STORAGE

1. Drainage System
Locate the stopper on the bottom of the spa and the drain cap. Remove the stopper on the bottom of the spa. Completely drain all water from the SPA.

2. Dry the Spa and Control unit
After a GFCI test, press the Jet massage button to blow out the water inside the jet holes. Unplug the pump, remove the filter cartridge from the control box and dry the pump by draining all water from pump body and pipes. Open the drain valve on the bottom of pump, let the water flow out and fasten the drain valve.

3. Storage
Use a towel to wipe off the spa, dry 24 hours. Unscrew the air valve on both the spa and the lid. When the spa and lid have been deflated, gently fold them for storage. It is recommended that you store the SPA in its original package in a warm dry place.

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Canadian Spa Co. Manufacturing extends the following warranties to the original purchasers of its portable spas:

**Vinyl Warranty:** Canadian Spa Co. warrants the vinyl finish against defects in material and workmanship and specifically against blistering, cracking or delamination for the period of One (1) years from the original purchase date to the original purchaser. If, in Canadian Spa Co. opinion, the vinyl proves to be defective during this period, Canadian Spa Co. will repair or, at its option, replace the defective spa bladder without charge to the customer.

**Plumbing Warranty:** Canadian Spa Co. warrants the plumbing of the spa will remain free from leaks for the period of one (1) years from the date of purchase to the original purchaser.

**Equipment Warranty:** Canadian Spa Co. warrants the equipment pack (pump, blowers, heater, and control system) against malfunction and defects the materials and workmanship for one (1) years from the date of purchase to the original purchaser.

**Extent of Warranty:** This Limited Warranty applies to portable spas manufactured after May 1, 2014 and sold by authorized Canadian Spa Co. dealers to residential retail customers. This Limited Warranty is given only to the first retail purchaser and terminates upon transfer of ownership. No warranty is provided on filters or any dealer installed accessories. Cost of installation, removal and/or shipping of the spa is not covered by this Limited Warranty. In the event Canadian Spa Co. deems necessary the removal of the spa to a place of repair or that the spa must be replaced, any and all costs of the spa removal and replacement; landscaping, decking, fencing and/or structure removal, alteration and/or replacement; or other costs of providing access to the spa will be for the purchaser. This Warranty applies only to spas in single family, residential installations.

This Limited Warranty becomes void if the spa is placed in commercial application.
FUNCTIONS OF SPA PUMP

- **LED Display**: Once powered-up, the LED display will show the current water temperature automatically.
- ‘Temperature Adjustment’ buttons (A & B): Increase (A) Decrease (B). Pressing one of the temperature adjustment buttons will cause the LED Display to flash. When it is flashing, you can set the desired temperature. The value will increase or decrease by 1°C/1°F for each press. If you hold the button for 2 seconds, the values will increase/decrease rapidly.
- Temperature adjustment ranges: Celsius mode: 30°C - 39°C / Fahrenheit mode: 86°F - 103°F. To lock the Control unit, press (A) + (B) at the same time and hold them for 3 seconds. When the spa is left unattended please be sure to lock the Control unit to avoid having the settings changed. Unlock the Control unit by pressing (A) + (B) at same time and hold for 3 seconds again.
- ‘Temperature Mode’ button (G): Press this button to change from Celsius to Fahrenheit.
- ‘Jet Massage’ button (C): Activates jets. Press this button to activate the massage system, the green indicator light turns on. It can be turned off by pressing it again.

**NOTE:**

a) The massage system will stop automatically after 30 minutes of operation. Re-activate the jet function by pressing the jet button again.

b) When the Filter mode is on, pressing the Jet massage button (C) will cause the Filter mode to turn off and the Jet massage mode to turn on.

c) Heating and jet function can not be activated at same time. When heating system is working, pressing (C) will change heating mode into jet mode: heating and filtering are shut down, jet system will be activated. If you press (C) again, heating and filtering mode will re-start.

5) Pressing filter button (D) activates Filter system. This button turns the filter pump on and off. The green indicator light will turn on when the filtration system is activated. Note: When heating and filter functions are working at same time, pressing (D) will shut down heating and filtering together. When (C) is on, filter and heating cannot be activated therefore (C) should be shut down first.

6) Pressing the heat button (E) activates the heating and filtering system at the same time. The green Filter light and red Heat light will be activated at the same time. The pump does not stop heating until the current water temperature reaches the set temperature indicated by the ‘blinking’ red light.

7) When you press the Blower button (C) the Circulation Pump and the heater will stop, as a consequence the temperature on the display decreases (due to no flow of water between the control unit and the spa). To regain heat turn the blower button (C) off and press the heat button (E), the Circulation Pump will restart and the temperature will increase or the heating mode will restart automatically after the water temperature drops 1°C/1°F (approx) below the set temperature. Max. heat temperature: 39°C (103°F). Allow 24-48 hours to heat up your spa.
<table>
<thead>
<tr>
<th>CODE</th>
<th>Situation</th>
<th>Problem</th>
<th>Causes</th>
<th>Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>E1</td>
<td>Not heating properly</td>
<td>Wrong temperature control sensor</td>
<td>Temperature control sensor short circuit or open circuit</td>
<td>Need qualified electrician</td>
</tr>
<tr>
<td>E2</td>
<td>Not heating properly</td>
<td>Wrong temperature control sensor</td>
<td>Temperature control sensor short circuit or open circuit</td>
<td>Need qualified electrician</td>
</tr>
<tr>
<td>E3</td>
<td>Not heating properly</td>
<td>High water temperature indicator</td>
<td>The filled water is over 45°C (113°F)</td>
<td>Cut off the power, make sure the spa water is between 2°C–44°C (36°F–111°F). If this does not solve the problem, please call for service.</td>
</tr>
<tr>
<td>E4</td>
<td>All functions do not work, buzzer warning</td>
<td>Low water temperature indicator</td>
<td>The spa water is lower than 2°C (36°F)</td>
<td>Cut off the power, make sure the spa water is between 2°C–44°C (36°F–111°F). If this does not solve the problem, please call for service.</td>
</tr>
<tr>
<td>E5</td>
<td>All functions do not work, buzzer warning</td>
<td>High water temperature indicator</td>
<td>The filled water is over 50°C (122°F)</td>
<td>Cut off the power, turn to qualified electrician to reset the thermal cutout described in next paragraph. If this does not solve the problem, please call for service.</td>
</tr>
<tr>
<td>E6</td>
<td>Not heating and filtering properly, buzzer warning</td>
<td>Water pressure is not big enough to activate heating</td>
<td>Inlet or outlet on inner wall are blocked, Filter cartridge is too dirty, Spa water does not reach minimum water level, Air-lock in pump</td>
<td>Clean inlet and outlet, Clean or replace filter cartridge, Add water to reach Water level, Do air release as outlined again. If this does not solve the problem, please call for service.</td>
</tr>
<tr>
<td>E7</td>
<td>All functions do not work, buzzer warning</td>
<td>Dry-run heater</td>
<td>heating at no water situation, system shut down automatically</td>
<td>Need qualified electrician</td>
</tr>
</tbody>
</table>

* BUZZER WARNING: When the filtering system has worked 150 hours accumulatively, buzzing will warn to remind you to clean the filter, at the same time, the light of the filtering function will flash. You can hold the filtering button 5 seconds to turn off the buzzing. The filtering system will turn off, you can press the button to active the filtering system again.

If you experience any problem, do not hesitate to contact your local dealer or our after sales service. Any defect or damage caused by installation, alteration or repair by anyone who is not an employee of Canadian Spa Co. or authorized service technician is not covered by the Warranty. This Warranty becomes void if the spa has been subjected to misuse, abuse, alteration or attempted alteration, repairs or attempted repairs by anyone other than an authorized Canadian Spa Co. service technician, improper installation, improper water chemistry, improper maintenance, acts of god, or damage caused beyond the control of Canadian Spa Co. Misuse and abuse shall include any operation of the spas other than as directed in the Canadian Spa Co. Manual. Examples of misuse and abuse include, without limitation: Damage of the spa vinyl bladder caused by leaving the spa uncovered while the spa is empty of water or not in use. Damage to the spa surface caused by contact with unapproved cleaners or solvents. Damage caused by unapproved sanitizer such as calcium hypochlorite, tri-chlor type chlorine or any sanitizing chemical that may remain undissolved on the spa vinyl surface.
CHECK 1
Check water level, fill the tub up to the water line, and see if this resolves the pump’s malfunctioning.

CHECK 2
Make sure the transparent connection hose covers/plugs have been removed before turning on the pump.

CHECK 3
If pump makes a grinding noise, bleed the air out of the pump by unscrewing the air purge valve till water shows up and re-tighten. Check if this resolves the pump’s malfunctioning.

CHECK 4
Check inlet and outlet of the tub, clean and remove any obstructions detected and see if this resolves the pump’s malfunctioning.

CHECK 5
Check the filter - if it is dirty or scaled, wash or replace the filter and see if this resolves the pump’s malfunctioning. Make sure the filter size is appropriate and it is not too dense.

CHECK 6
Check the connection hoses, making sure that they are not kinked or bent and that both the tub and the pump are set on the same level surface. If you still cannot solve the problem, please contact the customer service.

RESET PROCEDURE FOR CONTROL UNIT
- Locate the small hole marked “reset” on the bottom of pump. Then, inset a small stick (it should be less than 0.9cm in length into the hole, press down, you can hear “ping”, the reset is successful. Then, connect pump with spa again. Take off the stopper on the inner spa and repeat the previous outlined steps to use your SPA.
- Details for CODE E6. When there is E6 on the panel of pump. Please follow the instructions below:
## Part 8: FREQUENT PROBLEMS SOLUTION

<table>
<thead>
<tr>
<th>Problems</th>
<th>Causes</th>
<th>Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPA pump does not operate</td>
<td>GFCI tripped</td>
<td>Reset GFCI/check if the cable is rated</td>
</tr>
<tr>
<td></td>
<td>GFCI broken</td>
<td>2kW / 13A</td>
</tr>
<tr>
<td></td>
<td>Check power source</td>
<td>Call for service if it does not reset</td>
</tr>
<tr>
<td>SPA pump does not heat properly</td>
<td>Temperature set is too low</td>
<td>Set to a higher temperature</td>
</tr>
<tr>
<td></td>
<td>Filter Cartridge is dirty</td>
<td>Clean/replacement the cartridge</td>
</tr>
<tr>
<td></td>
<td>Water level is too low</td>
<td>Fill more water to min. water level</td>
</tr>
<tr>
<td></td>
<td>Heating element failed</td>
<td>Call for service</td>
</tr>
<tr>
<td>Jet massage system does not work</td>
<td>Pump is too hot</td>
<td>Cut the power.</td>
</tr>
<tr>
<td></td>
<td>30-minute auto shut off feature is activated</td>
<td>When the pump has cooled, inset the GFCI/RCDplug and press the jet massage button to activate again.</td>
</tr>
<tr>
<td></td>
<td>Something is wrong with the control panel</td>
<td>Press the jet massage button to reactivate.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Call for service if it does not reset</td>
</tr>
<tr>
<td>Water filtration is not working</td>
<td>Dirty filter cartridge</td>
<td>Clean/replacement the cartridge</td>
</tr>
<tr>
<td></td>
<td>Inlet and outlet blocked</td>
<td>Clean the inlet and outlet</td>
</tr>
<tr>
<td></td>
<td>Air lock</td>
<td>Release the air as outlined steps</td>
</tr>
<tr>
<td></td>
<td>Something is wrong with the control panel</td>
<td>Call for service if it does not reset</td>
</tr>
<tr>
<td>Pump leaking</td>
<td>Adaptor seal improperly located</td>
<td>Replace the seal in the right position</td>
</tr>
<tr>
<td></td>
<td>Water leakage from pump body</td>
<td>Check the pump body, call for service</td>
</tr>
<tr>
<td>Spa leaking</td>
<td>Spa is torn or punctured</td>
<td>Use provided repair patch as previously outlined</td>
</tr>
<tr>
<td>Water is not clean</td>
<td>Insufficient filtering time</td>
<td>Do filtration longer and frequently</td>
</tr>
<tr>
<td></td>
<td>Dirty filter cartridge</td>
<td>Clean/replacement the cartridge</td>
</tr>
<tr>
<td></td>
<td>Spa filled water quality</td>
<td>Change the spa water completely</td>
</tr>
<tr>
<td></td>
<td>Improper chemical treatment</td>
<td>Refer to the chemical manufacturer’s instructions</td>
</tr>
</tbody>
</table>
Accessories (Optional)

3 Pack filter receive Bonus 1 free filter
- 3 x 15 ft² slip replacement filter for The Canadian Spa Company Portable spas. • Bonus 1 free filter so a total of 4 filters. This filter should be changed every 1-2 months (depending on usage). • Save 25% by ordering this limited time offer

Chemical kit:
This Chemical Kit is an excellent addition to any spa and provides you with the essential spa chemicals to keep your spa balanced. The following chemicals are included in the kit: • Spa Chlorine Tabs • 800 g Scale Control • 500 ml Spa Clear • 500 ml Spa Shock • 1 kg Test Strips • 50 strips

Booster seat:
Water filled booster seat for added comfort and great for small children

Cup holder & headrests x 2:
Handy holder and headrests fit over the spa walls

Thermal blanket:
Thermal blanket to keep the spa warm whilst not in use

Round 7" Cover cap:
- Waterproof, tough & durable • Prevent cover colour bleaching • Resists UV damage • Elastic sewn into 30.5 cm (12-in.) hemmed skirt for a snug fit • Fits most spa models and shapes • Made from durable woven polyethylene

Hard top cover
- Thick tapered cover for unparalleled heat retention • 5" Skirt length • Commercial quality zipper • Locking straps for added protection • Tough mesh bottom with rugged reinforced stitching

Cover lifter:
Our Cover Lifter is easy to install and easy to operate. The base plate slides under your portable spa. Simple, durable and reliable. • Slides under the spa • Made of black powder-coated aluminum • Requires 12"-18" (30.4cm x 45.7cm) of clearance

Bar surround:
Allows people to sit and take refreshment whilst relaxing around the spa

Step:
Simple to assemble, these spa steps allow for quick and easy entry into a spa while providing a non-slip surface for safety. • No tools required to assemble • Made of durable UV protected polypropylene

Synthetic Gazebo:
- Freestanding gazebo: • 3 Metre x 3 Metre • Louvered panels • Smoked acrylic corner windows • Skylight • Bar counter • 4 x bar stools

Spa Vacuum:
The spa vac removes of grit and debris from the floor and seats of your spa. Kit includes:
- Leaf Skimmer • Slide-on Brush • Dual Nozzle • Wall Mount Storage Bracket
INFORMATION:
Spa assembly video:
http://www.canadianspacompany.com/product/swift-current/
To register your warranty:
http://www.canadianspacompany.com/support/warranty-registration/

Do not return the product to the store.
Contact your local after sales service centre.

Disclaimer: Canadian Spa Co. or any of its authorized service technicians shall not be held liable for injury, inconvenience, loss of use, chemical or water damage, transportation costs, continent liabilities or any other incidental or consequential costs, expenses or damage as result of any deficiency or alleged deficiency of the spa. In no event shall Canadian Spa Co. be liable, for any reason or cause, in excess of the amount paid for the product. No other warranties, expressed or implied, are valid. No agent, dealer, distributor, Service Company or other party is authorized to change, modify or extend the terms of this Limited Warranty in any manner whatsoever.