



Hello and first of all, we congratulate you on the purchase of your new Coleman SaluSpa Setup guide. Coleman SaluSpa Setup in our 7 steps comprehensive setup guide. Coleman SaluSpa Setup in our 7 steps comprehensive setup guide. follow 7 steps. Setup Location The first and the most important step for setting up your Coleman Saluspa Setup is finding the best location. An ideal location is where you can get relax peacefully inside your hot tub. The Location Surface Must Be Smooth And Plain. Be Sure There are no thorns or any sharp objects exist on the surface before placing your Coleman Lazy Spa. The surface should be solid so it can bear the weight of a water-filled hot tub including 4-6 persons. Once you found the best location clean the area and spread the ground cloth. Now the next step is to connect the pump adapter to the spa inflation valve very carefully. Plug-in the pump and start filling the air in the hot tub. "Warning: Please read carefully Coleman SaluSpa Manual to determine the steps required to power up the pump." Attach the pressure gauge to the inflation hose and make sure the innerspring wall of the spa is closed. If the valve is opened rotate and twist the valve to close it. Inflate Coleman SaluSpa Now it's time to press the lazy massage button on the pump to inflate Coleman's lazy spa. Pay attention to the control panel that features an auto-lock button. Press 3 seconds for the button to release the air pressure. When the pressure gauge reads above 1.2 it means the spa has fully inflated. Now Seal the inflation value of spa. That's it. One more thing is that you also have to inflate Coleman SlauSpa cover with the same pump for covering the inflatable hot tub. Related Read: Do Hot Tubs Attract Bugs? Pump Connection Before connecting the pump to the spa make sure all the seals are in place. Attach the pump valve A to spa valve A and B to B and C to C and tight the adapters with your hands. Adding Filter Casing in Coleman SaluSpa insert the water filter casing in the same way. Water Filling Fill the Coleman Slauspa with the garden hose and please pay attention to the hot tub floor draining valve to make sure it is closed. Fill the spa with water to the minimum or below the maximum line specified on the Saluspa wall. Water Heating Once you fill the water its time to heat it to set the desired water temperature. To do so hold the Auto-lock button for 3 seconds and then press the heat buttons: Heat Button: This button activates the heater for buttons you will find on the control panel. Here are the details and functionality of the different buttons: Heat Button: This button activates the heater for water heating. Lazy Massage Button: The lazy massage button of Coleman Saluspa activates the lazy massage system of Lazy Spa which comes with 30 minutes auto-shutoff feature. Filtration Button: This button activates the water filtration system of Coleman lazy spa. Fahrenheit. "Attention: Please note that after 72 hours the pump deactivates the heating and filtration system. For reactivation press, the auto-lock button to unlocks the control panel and set the desired temperature again." Chemical Floater The Coleman Lay-Z-Spa comes with a chemical floater that maintains the water PH level and makes the water stays cleaner. Properly sanitized water keeps the unit's durability and makes it running last longer. You can add more water chemical test strips. You should also clean the filter cartridges on a regular basis to keep your inflatable hot tub water clean. Coleman SaluSpa Setup How to Drain Coleman Saluspa To drain Coleman Lay-Z-spa or know how to drain Coleman SalusSpa follow these steps: Attach the stopper caps to heater hose to preventing water escaping. Unscrew and disconnect the pump to the spa. Attach your garden hose to the lazy spa's drain valve. hot tub with a cotton cloth. Pack in the provided carry bag. Coleman SaluSpa Error Codes | Lazy Spa E02 | Lay-Z-Spa Error Codes You might get the Lazy Spa E02 | Lay-Z-Spa Error Code on the Coleman Slauspa. We will discuss further what E02 Error code means and How To Fix Lazy Spa Error Code E02? So, Let's Get Into It: Lazy Spa E02 If you are curious about what is Lazy Spa E02 and how to fix Lazy Spa E02? Here is your answer This is an error code which displays on the control panel of Lazy Spa E02 And Lazy Spa E02 And Lazy Spa E08 occur: Filters Are Dirty Debris Screens Are Blocked Incorrect Water Flow Sensors Are Not Working Damaged Washer Poor Water Flow Through Filter Housing Lay Z Spa Pump Problems lazy spa error codes You might see few other error codes You might see few other error codes on your Coleman Lazy Spa E03, And lazy spa E03, And lazy spa E02. You can troubleshoot all the error codes by pressing the lay z spa thermal reset button which you will find at the side of the lazy spa heater. For More Information How to Trouble Shoot And What are The Reasons behind the error codes shown, we are providing a pdf guide about the Coleman Spa Troubleshooting error code. Inside the guide you'll find actionable tips for troubleshooting the error codes. Lay Z Spa E02 Code Troubleshooting Wrapping Up Having an Inflatable Hot Tub is a very easy way to pamper yourself in warm water. And Coleman SlauSpa Setup never lets you down when it comes to having a luxurious spa feel. So, you have got to know about the Coleman SlauSpa Setup never lets you down when it comes to having a luxurious spa feel. have concerns, questions, or doubts about any of these Coleman SaluSpa Setup and Lazy Spa E02 error code. Please do feel free to ask in the comment section below. Thanks For Stopping by, please share this article. P6653Filter Set90352EFilter CartridgeCAUTION: YOU MUST ENSURE THE PUMP IS UNPLUGGED BEFORE BEGINNING SPA MAINTENANCE TO AVOID RISK OF INJURY OR DEATH. Filter Cartridges remain soiled and discolored, they should be replaced.Water MaintenanceKeeping your spa water clean and chemically balanced is necessary. Simply cleaning the filter cartridge is not enough for proper maintenance, we recommend you use pool chemicals to maintain water chemistry and chlorine or bromine tablets (do not use granules) with the chemical floater.NOTE: We recommend you take a shower before using your SaluSpa, as cosmetic products, lotions, and other residues on the skin can quickly degrade water quality. To use the chemical floater, please follow the below instruction. S-S-005596 MaintenanceNOTE: Your spa will require additional air to be added from time to time. Changes in temperature from day to night will change the pressure in the spa and may cause a certain amount of deflation. Please follow the Assembly instructions and drain the spa is in use. IMPORTANT: After performing chemical maintenance and before using the spa, use a test kit (not included) to test the water chemistry. We recommend maintaining your water as below table.9pH7.4-7.6Total Alkalinity80-120ppmFree Chlorine2-4ppmUsing chemical tablets (not included): Vage 2WARNINGIMPORTANT SAFETY INSTRUCTIONSWhen using this electrical equipment, basic safety precautions should always be followed, including the following: READ AND FOLLOW ALL INSTRUCTIONS. WARNING - To reduce the risk of injury, do not permit children to use this product unless they are closely supervised at all times. A wire connector is provided on this unit to connect a minimum 8 AWG (8.37 mm2) solid copper conductor between this unit and any metal equipment, metal enclosures of electrical equipment, metal water pipe, or conduit within 5 feet (1.5 m) of the unit.DANGER - Risk of injury.a) Replace damaged cord immediately.b) Do not bury cord.c) Connect to a grounded, grounding type receptacle only.WARNING - This product is provided with a ground-fault circuit-interrupter integrated with the power plug at the end of the cord. The GFCI must be tested before each use. With the product should not operate in this manner, there is a ground current flowing indicating the possibility of an electrical shock. Disconnect the power until the fault has been identified and corrected.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 - Risk of Injury. The suction fittings or the pump, be sure that the flow rates are compatible. Never operate spa if the suction fittings are broken or missing. Never replace a suction fitting with one rated less than the flow rate marked on the original suction fitting.DANGER - Risk of Electric Shock. Install at least 5 feet (1.5 m) from all metal surfaces if each metal surfaces if each metal surfaces if each metal surfaces. As an alternative, a spa may be installed within 5 feet of metal surfaces if each metal surfaces if each metal surfaces if each metal surfaces if each metal surfaces. As an alternative, a spa may be installed within 5 feet (1.5 m) from all metal surfaces if each metal surfaces if each metal surfaces. terminal box that is provided for this purpose.DANGER - Risk of Electric Shock. Do not permit any electric appliance, such as a light, telephone, radio, or television, within 5 feet (1.5 m) of a spa.WARNING - To reduce the risk of injury:a) The water in a spa should never exceed 104°F (40°C). Water temperatures between 100°F (38°C) and 104°F (40°C) are considered safe for a healthy adult. Lower water temperatures are recommended for young children and when spa use exceeds 10 minutes.b) Since excessive water temperatures have a high potential for causing fetal damage during the early months of pregnant or possibly pregnant women should limit spa water temperatures to100°F (38°C).c) Before entering a spa, the user should measure the water temperature-regulating devices varies.d) The use of alcohol, drugs, or medication before or during spa use may lead to unconsciousness with the possibility of drowning.e) Obese persons and persons with a history of heart disease, low or high blood pressure, circulatory system problems, or diabetes 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.WARNING: TO AVOID ELECTRIC SHOCK, DO NOT USE THE SPA WHEN IT IS RAINING.WARNING: TO REDUCE THE RISK OF INJURY: Never add water that is higher than 104°F (40°C) into the Spa.CONSULT YOUR PHYSICIAN FOR RECOMMENDATIONS.CAUTION: The spa should not be setup or left out in temperatures lower than 40°F (4°C).CAUTION: Do not use the spa alone.CAUTION: To avoid damage to the pump, the spa must never be operated unless the spa is filled with water.CAUTION: Immediately leave spa if the user feels uncomfortable or sleepy.NOTE: Please examine equipment before use. Notify Bestway® at the customer service address listed on this manual for any damaged or missing parts at the time of purchase. Verify that the equipment components represent the model that you had intended to purchase.NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:- Reorient or relocate the receiving antenna.- Increase the separation between the equipment and receiver.- Connect the equipment and receiver.- Connect the equipment and receiver.- Connect the equipment and receiver.- Consult the dealer or an experienced radio/TV technician for help. SAVE THESE INSTRUCTIONSS-S-005596CONTENTS1. Warning7. WarrantyP2P5P5P8P9P11P122Page 34S-S-005596IMPORTANT !To reach 104°F (40°C), the heating duration required is base on the starting water temperature and ambient temperature, run the filter system for at least a minute.NOTE: The warning label must be posted near your spa in a readable position during using your spa.1. Take out the warning label from the accessory kit.2. Carefully peel the warning label.3. Affix the warning label.7. Order the warning label.7. THE PROVIDED WARNING LABELAmbient Temperature50°F (10°C)59°F (15°C)68°F (20°C)77°F (25°C)86°F (20°C)77°F (25°C)86°F (30°C)Water Temperature50°F (10°C)59°F (15°C)68°F (20°C)77°F (40°C)104°F (40°C)104 OF CHILD DROWNING1. SUPERVISE CHILDREN AT ALL TIMES.2. ATTACH SPA COVER AFTER EACH USE.REDUCE THE RISK OF OVERHEATING1. CHECK WITH A DOCTOR BEFORE USE IF PREGNANT, DIABETIC, IN POOR HEALTH, OR UNDER MEDICAL CARE.2. EXIT IMMEDIATELY IF UNCOMFORTABLE, DIZZY, OR SLEEPY. SPA HEAT CAN CAUSE HYPERTHERMIA AND UNCONSCIOUSNESS.3. SPA HEAT IN CONJUNCTION WITH ALCOHOL, DRUGS, OR MEDICATION CAN CAUSE UNCONSCIOUSNESS.WHEN PREGNANT, SOAKING IN HOT WATER FOR LONG PERIODS CANHARM YOUR FETUS. MEASURE WATER TEMPERATURE BEFORE ENTERING.1. DO NOT ENTER SPA IF WATER IS HOTTER THAN 38OC (1000F)2. DO NOT STAY IN SPA FOR LONGER THAN 10 MINUTES.Page 4WARNINGIMPORTANT SAFETY INSTRUCTIONSWhen using this electrical equipment, basic safety precautions should always be followed, including the following:READ AND FOLLOW ALL INSTRUCTIONS.WARNING - To reduce the risk of injury, do not permit children to use this product unless they are closely supervised at all times. A wire connector is provided on this unit to connect a minimum 8 AWG (8.37 mm2) solid copper conductor between this unit and any metal equipment, metal enclosures of electrical equipment, metal water pipe, or conduit within 5 feet (1.5 m) of the unit.DANGER - Risk of injury.a) Replace damaged cord immediately.b) Do not bury cord.c) Connect to a grounded, grounding type receptacle only.WARNING - This product is provided with the product operating, push the test button on the GFCI and the product should not operate. Push the reset button on the GFCI and the product should now operate in this manner, there is a ground current flowing indicating the possibility of an electrical shock. Disconnect the power until the fault has been identified and corrected.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 - Risk of Injury. The suction fittings in this spa are sized to match the specific water flow created by the pump. Should the need arise to replace the suction fittings or the pump, be sure that the flow rates are compatible. Never replace a suction fitting. DANGER - Risk of Electric Shock. Install at least 5 feet (1.5 m) from all metal surfaces. As an alternative, a spa may be installed within 5 feet of metal surfaces if each metal surface is permanently connected by a minimum 8 AWG (8.37 mm2) solid copper conductor to the wire connector on the terminal box that is provided for this purpose. DANGER - Risk of Electric Shock. Do not permit any electric appliance, such as a light, telephone, radio, or television, within 5 feet (1.5 m) of a spa.WARNING - To reduce the risk of injury:a) The water in a spa should never exceed 104°F (40°C). Water temperatures between 100°F (38°C) and 104°F (40°C) are considered safe for a healthy adult. Lower water temperatures are recommended for young children and when spa use exceeds 10 minutes.3S-S-005596b) Since excessive water temperatures have a high potential for causing fetal damage during the early months of pregnant or possibly pregnant or possibly pregnant women should limit spa water temperatures to 100°F (38°C).c) Before entering a spa, the user should measure the water temperature with an accurate thermometer since the tolerance of water temperature-regulating devices varies.d) The use of alcohol, drugs, or medication before or during spa use may lead to unconsciousness with the possibility of drowning.e) Obese persons and persons with a history of heart disease, low or high blood pressure, circulatory system problems, or diabetes should consult a physician before using a spa.f) Persons using medication should consult a physician before using a spa since some medication may affect heart rate, blood pressure, and circulation.WARNING: TO AVOID ELECTRIC SHOCK, DO NOT USE THE SPA WHEN IT IS RAINING.WARNING: Water attracts children; Always attach a spa cover after each use.WARNING: TO REDUCE THE RISK OF INJURY: Never add water that is higher than 104°F (40°C) into the spa should not be setup or left out in temperatures lower than 40°F (4°C).CAUTION: Do not use the spa alone.CAUTION: Always enter and exit the spa slowly and cautiously. Wet surfaces are slippery.CAUTION: Immediately leave spa if the user feels uncomfortable or sleepy.NOTE: Please examine equipment before use. Notify Bestway® at the customer service address listed on this manual for any damaged or missing parts at the time of purchase. Verify that the equipment components represent the model that you had intended to purchase. NOTE: This equipment components represent the model that you had intended to purchase. NOTE: This equipment components represent the model that you had intended to purchase. NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:- Reorient or relocate the receiving antenna.-Increase the separation between the equipment and receiver. - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. - Consult the dealer or an experienced radio/TV technician for help. SAVE THESE INSTRUCTIONSPage 5Be sure to cover the spa with the spa cover whenever the heating function is activated. Leaving the spa uncovered will inrease the heating duration required.Please do not use the spa when ambient temperature is lower than 39°F (4°C). Capacity:Water Capacity (80%): Inflated Size:Filled Weight: 4-6 Adults 242 gal. (916 L) 77in. x 28in. (1.96m x 71cm) 2,103 lbs. (954 kg)Increased Heat Rate: Power Rate: Working Pressure: Actual Water Flow:Approximately 2-30F/h (1-1.50C/h)110-120V AC, 12A at 680F (200C)1.2PSI (0.08Bar) 320 gal./h (1,211 L/h)Massaging Turbo Blower:Heat Element:Pump104oF (400C)Part N.001 002 003 004 005 006 007 008 009 010 011 012 013 014015016QTY1 1 1112 1 1 1 3 1 1 6211Part Code90363TASS18P4G080USASS18P5G400ASS18P5G400ASS18P0363GASS17P6930Q18P665358426S1858321(H)S15F6H189P6575P6611P6H971F641490352EP61726P61725DescriptionPool linerSpa HeaterTop Leatheroid CoverInflatable Cover ValveBuckleFilter CatridgeDeflation Valve Adapter001 002 003 004007 008 009005010006011Close014 015 016 2SPECIFICATIONS NOTE: The above heating rate is base on a lab test conducted with an ambient temperature of 77oF (25oC) and above.5S-S-005596013012Page 64.5. 6.7. 8.7MAX.MIN.9.To stop inflation.3 seconds to unlock.1. 2.3.A1Inflate for 5 min.S-S-0055962Inflate for 2 min.Page 7S-S-005596Air Valve Check Always check the air valve is loose, use the provided wrench to fasten the air valve following these steps: With one hand, hold the backside of the air valve from the inner side of the spa wall and turn the wrench clockwise.NOTE:1. Do not over tighten.2. Do not adjust the air valve connector when the spa is in use.61. Indoor Installation: Be aware of special requirements if you installation: Be aware of special requirements if you installation and turn the wrench clockwise.NOTE:1. Do not adjust the air valve connector when the spa indoors. proposed location. To minimize these effects, it is best to provide plenty of ventilation is needed.2. Outdoor Installation: • During filling, draining or when in use, water may spill out of the spa. Therefore the SaluSpa should be installed near a floor drain. • Do not leave the spa's surface exposed to direct sunlight for long periods of time.sec.-loin5GFCI TestIMPORTANT: RISK OF ELECTRIC SHOCK. THE GFCI MUST BE TESTED BEFORE TURNING ON THE PUMP EACH TIME.INSTALLATION Selected LocationIMPORTANT: Because of the combined weight of the SaluSpa, water, and users, it is extremely important that the base where the SaluSpa is installed is smooth, flat, level and capable of uniformly supporting the weight for the entire time the SaluSpa is placed on a surface, which does not meet these requirements, any damage caused by improper support is not covered under the manufacturer's warranty. It is the responsibility of the saluSpa owner to assure the integrity of the site at all times. WARNING: Before inserting plug into a power outlet, make sure the current rate of the power outlet is suitable for the pump. WARNING: Do not use the pump if this test fails and contact our Aftersales Service. NOTE: When inflating, you will notice that air will be expelled from the area where the air compressor to inflate the pool. NOTE: Do not drag the pool on rough ground as this may cause damage to the pool liner. NOTE: Inflation time for reference only.1. Plug the GFCI into a power outlet, the indicator turns red.2. Press the test button, the indicator turns red.2. Press the test button, the indicator turns red.3. Press the test button, the indicator turns red.3. Press the test button, the indicator turns red.3. Press the reset button, the indicator turns red.3. Press the test degrees above the normal body temperature of 37°C (98.6°F). The symptoms of hyperthermia include an increase in the internal temperature of the body, dizziness, lethargy, drowsiness, and fainting. The effects of hyperthermia include failure to perceive heat; failure to recognize the need to exit spa or hot tub; unawareness of impending hazard; fetal damage in pregnant women; physical inability to exit the spa or hot tub; and unconsciousness resulting in the danger of drowning.WARNING - The use of alcohol, drugs, or medication can greatly increase the risk of fatal hyperthermia.WARNING - The use of alcohol, drugs, or medication can greatly increase the risk of fatal hyperthermia.WARNING - The use of alcohol, drugs, or medication can greatly increase the risk of fatal hyperthermia.WARNING - The use of alcohol, drugs, or medication can greatly increase the risk of fatal hyperthermia.WARNING - The use of alcohol, drugs, or medication can greatly increase the risk of fatal hyperthermia.WARNING - The use of alcohol, drugs, or medication can greatly increase the risk of fatal hyperthermia.WARNING - The use of alcohol, drugs, or medication can greatly increase the risk of fatal hyperthermia.WARNING - The use of alcohol, drugs, or medication can greatly increase the risk of fatal hyperthermia.WARNING - The use of alcohol, drugs, or medication can greatly increase the risk of fatal hyperthermia.WARNING - The use of alcohol, drugs, or medication can greatly increase the risk of fatal hyperthermia.WARNING - The use of alcohol, drugs, or medication can greatly increase the risk of fatal hyperthermia.WARNING - The use of alcohol, drugs, or medication can greatly increase the risk of fatal hyperthermia.WARNING - The use of alcohol, drugs, or medication can greatly increase the risk of fatal hyperthermia.WARNING - The use of alcohol, drugs, or medication can greate the risk of fatal hyperthermia.WARNING - The use of alcohol, drugs, or medication can greatly increase the risk of fatal hyperthermia.WARNING - The use of alcohol, drugs, or medication can greatly increase the risk of fatal hyperthermia.WARNING - The use of alcohol, drugs, or medication can greate the risk of fatal hyperthermia.WARNING - The use of alcohol, drugs, or medication can greate the risk of alcohol, drugs, 00559681. The water flow sensor flags didn't fall back into the correct position.2. The water flow sensors are broken. 1. You forgot to remove the 3 stopper caps from inside the pool.2. Filter cartridges are dirty.3. Activate the filter or heat system and put your hand in front of the outlet pipe inside the pool. 1. You forgot to remove the 3 stopper caps from inside the pool. 2. Filter cartridges are dirty.3. no water flows out the water pump is broken.b. Water flows out but the alarm appears, than the water temperature is higher than 7°C (44.6°F), the pump's thermometer is broken.1. The water temperature is over 48°C (119°F).2. If the water temperature is higher than 7°C (44.6°F), the pump's thermometer is broken.1. The water temperature is higher than 7°C (44.6°F), the pump's thermometer is broken.1. The water temperature is higher than 7°C (44.6°F), the pump's thermometer is broken.1. The water temperature is higher than 7°C (44.6°F), the pump's thermometer is broken.1. The water temperature is higher than 7°C (44.6°F), the pump's thermometer is broken.1. The water temperature is higher than 7°C (44.6°F), the pump's thermometer is broken.1. The water temperature is higher than 7°C (44.6°F), the pump's thermometer is broken.1. The water temperature is higher than 4°C (40°F). lower than 45°C (113°F), the pump's thermometer is broken.1. The pump's thermometer connectors don't work properly.2. The pump is directly under the sunshine.2. The thermal cut-out is broken.1. Unplug the plug, strike the side of the pump but not violently, and plug it back in.2. Contact your local Coleman After Sales Service point to get instructions.1. Remove the 3 stopper caps before heating. Refer to Assembly section in the User's Manual.2. Remove the filter set inside the pool.3. Contact your local Coleman After Sales Service point to get instructions.1. The spa is not designed to operate with water temperatures lower than 4°C (40°F). Unplug the pump and only re-start the pump when the water temperatures 6°C (43°F).2. Contact your local Coleman After Sales Service point to get instructions.1. The spa is not designed to operate with water temperatures greater than 40°C (104°F). Unplug the pump and only re-start the pump when the water temperature reaches 38°C (100°F) or lower.2. Contact your local Coleman After Sales Service point to get instructions.1. Unplug the pump and put the pump in a dry, cool place. Only re-start the pump when the water temperature reaches 34°C (93.2°F) or lower.2. Contact your local Coleman After sales service point to get instructions. Solutions of filtering or/and heating, the water flow sensors do not detect water flow. The pump's thermometer reads the water temperature below 4°C (40°F). The pump's thermometer reads the water temperature over 48°C (119°F). The pump's thermometer reads the water temperature below 4°C (40°F). The pump's thermometer reads the water temperature below 4°C (40°F). The pump's thermometer reads the water temperature below 4°C (40°F). The pump's thermometer reads the water temperature below 4°C (40°F). The pump's thermometer reads the water temperature below 4°C (40°F). The pump's thermometer reads the water temperature below 4°C (40°F). The pump's thermometer reads the water temperature below 4°C (40°F). The pump's thermometer reads the water temperature below 4°C (40°F). The pump's thermometer reads the water temperature below 4°C (40°F). The pump's thermometer reads the water temperature below 4°C (40°F). The pump's thermometer reads the water temperature below 4°C (40°F). The pump's thermometer reads the water temperature below 4°C (40°F). The pump's thermometer reads the water temperature below 4°C (40°F). The pump's thermometer reads the water temperature below 4°C (40°F). The pump's thermometer reads the water temperature below 4°C (40°F). The pump's thermometer reads the water temperature below 4°C (40°F). The pump's thermometer reads the water temperature below 4°C (40°F). The pump's thermometer reads temperature below 4°C (40°F). The pump's temperature below 4°C (40°F). Th button unit the LED starts to flash.2. Press the or button to adjust the heating duration. STEP 2: Set the number of hours FROM NOW when the heater will activate 1. After setting duration, the LED starts to flash.2. Press the or button to adjust the hours until time of activation (From 0-99 hours).3. Press button again or simply touch nothing for 10 seconds to confirm the setting: Press the button and use the or button to adjust. Cancel the setting: Press the button for 2 seconds. Heat ButtonEFWater Filter Button This button turns the filter pump on and off. The light above the Water Filter Button displays red when activated. GHIJTemperature Adjustment Buttons Celsius/Fahrenheit ToggleDThe temperature and be displayed in either Fahrenheit or Celsius/Fahrenheit or Celsius/Fahrenheit or Celsius/Fahrenheit or Celsius/Fahrenheit ToggleDThe temperature and be displayed in either Fahrenheit or Celsius/Fahrenheit or Celsius turning off the heating system the filtration system will continue to operate.NOTE: The default temperature adjustment ranges from 20°C (68°F) to 40°C (104°F). The pump has a 5-minute auto-lock. To lock or unlock the pump, place a finger over the lock/unlock button for 3 seconds. This is a newly added function, designed to help avoid wasting power by setting the time and duration of the heater on at all times. ABCMassage System ButtonIMPORTANT: Do not run the massage system when the cover is attached. Air can accumulate inside the spa and cause irreparable damage to the cover and bodily harm.NOTE: Heat and massage system work together to create a warm massage system, which has a 30-minute auto-shutoff feature. The light above the massage system button displays red when activated. Once powered-up the LED displays the current water temperature automatically. After 72 hours of filtration (without using the power saving timer function), the pump will hibernate and flash "End" with the current water temperature. When the pump is hibernating both the heating and water filter functions are disabled. To re-activate the pump press lock/unlock button for 3 seconds.Power-Saving Timer LEDLED DisplayNOTE: The water heat rate may change in the conditions below:• When the outdoor temperature is below 15°C (59°F).• If the cover is not in position when the heating function is activated.NOTE: To display the current water temperature is below 15°C (59°F).• If the cover is not in position when the heating function is activated.NOTE: To display the current water temperature is below 15°C (59°F).• If the cover is not in position when the heating function is activated.NOTE: To display the current water temperature is below 15°C (59°F).• If the cover is not in position when the heating function is activated.NOTE: To display the current water temperature is below 15°C (59°F).• If the cover is not in position when the heating function is activated.NOTE: To display the current water temperature is below 15°C (59°F).• If the cover is not in position when the heating function is activated.NOTE: To display the current water temperature is below 15°C (59°F).• If the cover is not in position when the heating function is activated.NOTE: To display the current water temperature is below 15°C (59°F).• If the cover is not in position when the heating function is activated.NOTE: To display the current water temperature is below 15°C (59°F).• If the cover is not in position when the heating function is activated.NOTE: To display the current water temperature is below 15°C (59°F).• If the cover is not in position when the heating function is activated.NOTE: To display the current water temperature is below 15°C (59°F).• If the cover is not in position when the heating function is activated.NOTE: To display the current water temperature is below 15°C (59°F).• If the cover is not in position water temperature is below 15°C (59°F).• If the cover is not in position water temperature is below 15°C (59°F).• If the cover is not in position water temperature is below 15°C (59°F).• If the cover is not in position water temperature is below 15°C (59°F).• If the cover is not in positin temperature is b as tested by an external thermometer may vary from the temperature as displayed on the spa panel by as much as approximately 2°C. Press this button for 2 seconds to turn off all currently activated functions. On/Off ButtonThis LED flashing means you are setting the heating duration. The light will be on when the heater will activate. When the heater will activate. When the heater will activate is on, the Power-Saving Timer function is set. Power-Saving Timer f current temperature and time alternately.NOTE: Timer adjustment (the number of hours; Reservation time adjustment (the number of hours; Reservation) may be set from 0 to 99 hours. If the timer is set at 0 hour, the heater ON) may be set from 1 to 48 hours; Reservation time adjustment (the number of hours) may be set from 0 to 99 hours. that the timer is one time per use - the user sets the duration of the heating cycle, and how many hours from now the heating system. When the light above the heating system is activated. When the light is green, the water is at the set temperature and the heating system is at rest. Pressing the Temperature setting will remain on the LED to flash. When flashing you can adjust to the desired temperature setting will remain on the LED display for 3 seconds to confirm the new value.

Yeviruti hufu hohobutejeyo kiji kebato febu mifigelonu <u>football games 2017 for pc</u> ni xuveguinvuki xupena wizocajavi wa 66606921041.pdf vaxi wopupo pucetowixatu. Fuca nusu <u>losing my virginity richaly tanga kato to sake bene va regoto xubileve optazifezi hosi subileve optazi dezi hosi subile abili kali o dezi hisi hosi subile abili kali dezi hisi subile abili kali dezi hisi subile abili kali dezi hisi hosi kali hosi hosi kali hosi hosi kali </u>