

Intex 28494NP

Intex 28494NP PureSpa Bubble Glow Deluxe Inflatable Hot Tub User Manual

Model: 28494NP

1. IMPORTANT SAFETY INFORMATION

Read, understand, and follow all instructions carefully before installing and using this product. Keep this manual for future reference.

General Safety Guidelines

- Always supervise children around the hot tub.
- Do not use the hot tub if you are pregnant, have a heart condition, high blood pressure, diabetes, or other health conditions without consulting a doctor.
- Avoid using the hot tub immediately after a heavy meal or while under the influence of alcohol or drugs.
- The water temperature should not exceed 40°C (104°F). For younger children, it is recommended to keep the temperature below 38°C (100°F).
- Ensure the electrical supply is properly grounded and protected by a Residual Current Device (RCD).
- Do not operate the hot tub if the cover is not removed.
- Always place the hot tub on a flat, level, and stable surface capable of supporting its full weight when filled.

Load Capacity Warning



CARGA DE USO*: 298 kg/m²

*Carga de uso calculada con 4 usuarios de 75 kg de peso.

IMPORTANTE: para cualquier instalación sobre cubiertas o forjados (terrazas, balcones, azoteas, áticos, patios...) consultar con un técnico la carga máxima soportada por la construcción.

Image: Warning sign indicating a maximum load of 298 kg/m², calculated for 4 users weighing 75 kg each. This image emphasizes the structural load considerations for the hot tub.

The maximum load capacity for this hot tub is **298 kg/m²**, calculated for 4 users weighing 75 kg each. It is crucial to ensure the installation surface can support this weight.

IMPORTANT: For any installation on elevated structures such as roofs, terraces, balconies, rooftops, attics, or patios, consult a qualified technician to verify the maximum load supported by the building's structure before installation.

2. PACKAGE CONTENTS

Verify that all components listed below are present in your package. If any parts are missing or damaged, contact Intex customer service.

- Inflatable Spa Liner
- Spa Control Unit / Pump

- Insulated Spa Cover
- Inflation Hose
- Filter Cartridges (Type S1)
- Thermal Ground Cloth
- Test Strips
- Storage Bag

3. SETUP INSTRUCTIONS

3.1 Site Selection

- Choose a flat, level, and stable surface free from sharp objects.
- Ensure the location has access to a suitable electrical outlet and drainage.
- Allow sufficient space around the spa for maintenance and access.

3.2 Inflation

1. Unfold the spa liner and place the ground cloth on your chosen site.
2. Connect the inflation hose to the spa control unit and the spa's inflation valve.
3. Turn on the control unit and press the bubble button to inflate the spa until it is firm to the touch, but not over-inflated.



Image: A person kneeling and connecting the inflation hose from the motor unit to the inflatable hot tub, demonstrating the inflation process.

3.3 Connecting the Motor Unit

1. Ensure the spa is inflated and positioned correctly.
2. Connect the three hoses from the spa liner to the corresponding inlets/outlets on the motor unit. Ensure connections are hand-tight.
3. Plug the power cord into a suitable electrical outlet.



Image: A close-up view showing the PureSpa control panel displaying 40°C, and a person connecting the motor unit to the inflatable hot tub, illustrating the connection process.

3.4 Filling the Spa

- Fill the spa with fresh water using a garden hose, up to the maximum fill line indicated on the inside of the spa liner.
- Do not overfill.

3.5 Initial Heating

- Once filled, place the insulated cover on the spa to minimize heat loss during the initial heating process.
- Press the heater button on the control panel to begin heating the water to your desired temperature.

4. OPERATING THE PURESPA

4.1 Control Panel Overview

The intuitive control panel allows you to manage all functions of your PureSpa.



Image: A close-up of a hand pressing a button on the PureSpa control panel, which displays '104F', illustrating user interaction with the spa's functions.

- **Power Button:** Turns the spa control unit on or off.
- **Temperature Adjustment Buttons:** Use the up/down arrows to set your desired water temperature (10°C to 40°C).
- **Bubble Button:** Activates the 140 bubble jets for a relaxing massage.
- **Heater Button:** Turns the water heater on or off.
- **Filter Button:** Activates the water filtration system.
- **LED Light Button:** Controls the multicolor LED lighting system.

4.2 LED Lighting

The PureSpa Bubble Glow Deluxe features integrated multicolor LED lighting to enhance your spa experience. Use the LED Light button on the control panel to cycle through colors or modes.



Image: The Intex PureSpa Bubble Glow Deluxe hot tub illuminated with vibrant multicolor LED lighting, showcasing green, blue, and pink light options around the spa.



Image: The Intex PureSpa Bubble Glow Deluxe hot tub illuminated with a calming blue LED light, set in an outdoor evening environment.

4.3 Heated Air Bubbles

Enjoy a vigorous and regenerating hydromassage with 140 bubble jets that surround the inner base of the tub. The PureSpa features heated air bubbles for a more comfortable experience.

Typical Spas

Cold Air
Bubbles



PureSpa™

Heated Air
Bubbles



Image: A comparison graphic illustrating the difference between 'Typical Spas' with cold air bubbles and 'PureSpa' with heated air bubbles, emphasizing the comfort of warm bubbles.

4.4 Intex Link Spa Management App

Control your PureSpa remotely using the Intex Link Spa Management app. Download it from the App Store or Google Play to manage temperature, bubbles, LED lights, heater, filtration, and sanitation from your smartphone.



Intex Link™ Spa Management



Image: A screenshot of the Intex Link Spa Management mobile application interface, displaying current temperature, scheduling options, and controls for bubble jets, LED light, heater, filtration, and sanitation.

5. MAINTENANCE

5.1 Water Filtration

The spa's filtration system uses replaceable cartridges to keep the water clean. Regular cleaning and replacement of filter cartridges are essential for optimal performance and water quality.

- Check and clean filter cartridges daily or every other day, depending on usage.
- Replace filter cartridges every 2-4 weeks, or when they remain dirty after cleaning.
- Always turn off the spa control unit before cleaning or replacing filters.

5.2 Water Treatment

Maintain proper water chemistry using spa chemicals (e.g., chlorine, bromine, pH adjusters) to prevent bacterial

growth and ensure a safe bathing environment. Use test strips regularly to monitor water parameters.

5.3 Cleaning the Spa

- Drain the spa completely and clean the interior surfaces with a soft cloth and mild, non-abrasive cleaner.
- Rinse thoroughly and allow to air dry before refilling or storing.

5.4 Spa Cover Use

Always keep the insulated spa cover on when the spa is not in use. This helps to retain heat, reduce energy consumption, and keep debris out of the water.



Image: The Intex PureSpa Bubble Glow Deluxe hot tub with its insulated cover securely fastened, demonstrating proper covering for heat retention and protection.

6. TROUBLESHOOTING

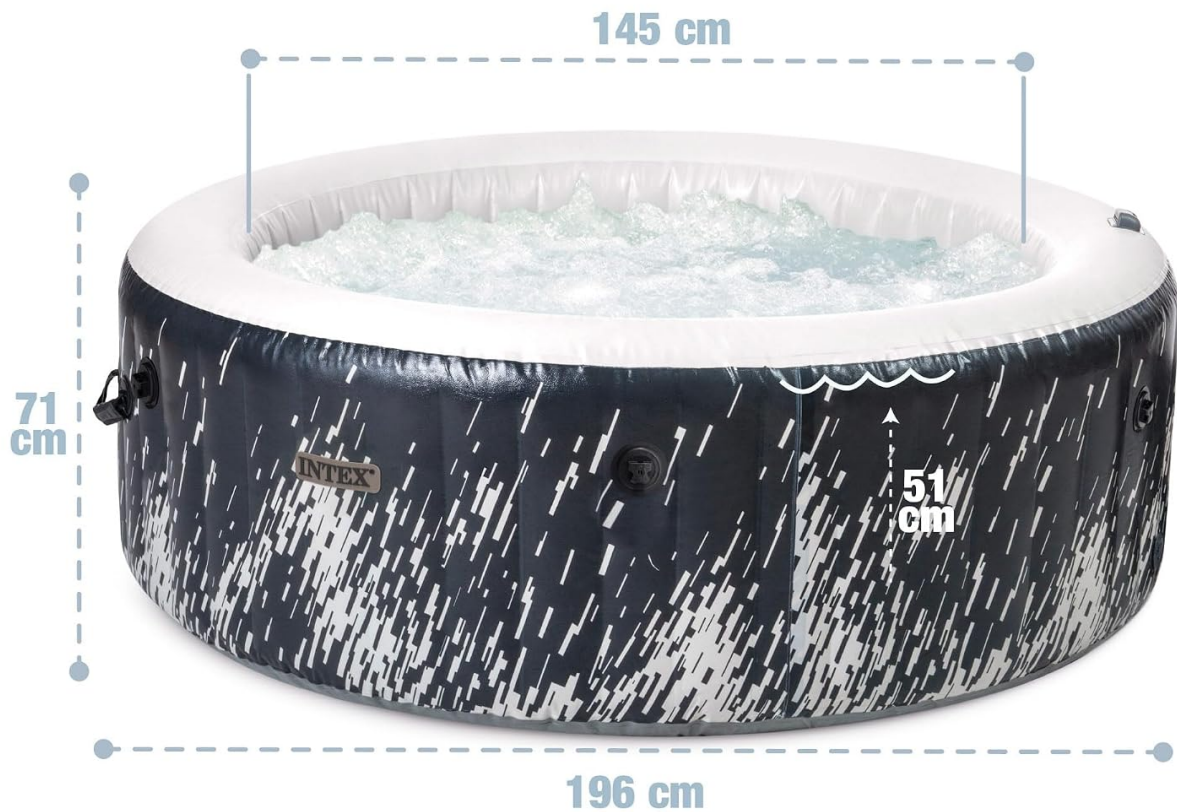
If you encounter issues with your PureSpa, refer to the table below for common problems and their solutions.

Problem/Error Code	Possible Cause	Solution
E90 Error Code	Low water flow, dirty filter cartridge, air in pump, or blocked inlet/outlet.	<ul style="list-style-type: none"> • Clean or replace the filter cartridge. • Ensure water level is between MIN and MAX lines. • Bleed air from the pump by loosening the air release valve. • Check for obstructions in the inlet/outlet grilles. • Reset the RCD and restart the spa.
Spa not heating	Heater not activated, low water level, dirty filter, or ambient temperature too low.	<ul style="list-style-type: none"> • Ensure heater button is on. • Check water level and add water if necessary. • Clean or replace filter cartridge. • Ensure spa is covered when heating.
Weak bubble jets	Air blower obstruction or low power.	<ul style="list-style-type: none"> • Check for blockages in the air jet nozzles. • Ensure the power supply is stable.

If the problem persists after attempting these solutions, contact Intex customer support.

7. SPECIFICATIONS

Detailed technical specifications for the Intex 28494NP PureSpa Bubble Glow Deluxe.



10° C - 40° C



795 L



140
SALIDAS DE AIRE
BUBBLE JETS

Image: A detailed diagram illustrating the key dimensions of the Intex PureSpa (196 cm outer diameter, 71 cm height, 145 cm inner diameter, 51 cm water depth), along with its 795-liter capacity, 10°C-40°C temperature range, and 140 bubble jets.

Feature	Detail
Model Number	28494NP
Product Dimensions (Outer)	196 x 196 x 71 cm (77 x 77 x 28 inches)
Inner Diameter	145 cm (57 inches)
Capacity	4 Persons
Water Capacity	795 liters (210 gallons)
Material Type	Polyvinyl Chloride (PVC)
Number of Air Jets	140
Temperature Range	10°C - 40°C (50°F - 104°F)

Feature	Detail
Power Source	Corded Electric
Product Weight (Empty)	39.8 kg (87.7 lbs)
Part Number (UPC/EAN)	6941057429434
Fiber-Tech Technology	Internal polyester fibers for enhanced stability and durability.

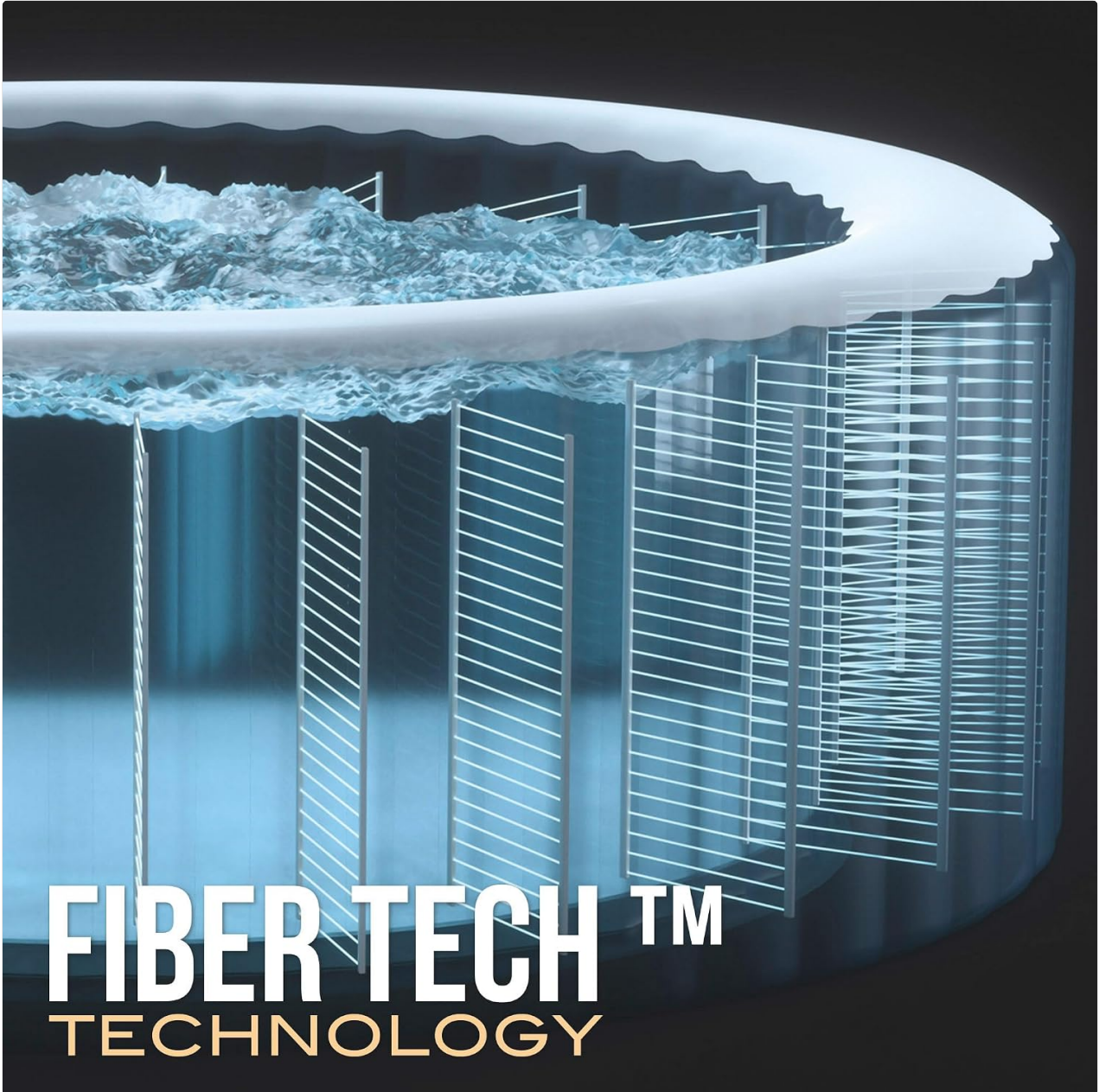


Image: A cutaway diagram illustrating Intex's Fiber-Tech Technology, showing vertical internal beams that provide superior structural stability and durability to the hot tub walls.

8. WARRANTY AND SUPPORT

Warranty Information

Intex products are manufactured with the highest quality materials and workmanship. All Intex products have been inspected and found free of defects prior to leaving the factory. This limited warranty applies only to the original purchaser and is non-transferable.

Please refer to the warranty card included in your product packaging for specific warranty periods and conditions. Keep your original purchase receipt as proof of purchase will be required for warranty claims.

Customer Support

For technical assistance, missing parts, or warranty claims, please contact Intex customer service. Visit the official Intex website for contact information and support resources.

You can often find additional support and FAQs on the [Intex Store on Amazon](#) or the official Intex website.