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› [SAN HIMA Jervis Loft Hard Shell Rooftop Tent User Manual](#)

SAN HIMA Jervis Loft

SAN HIMA Jervis Loft Hard Shell Rooftop Tent User Manual

Model: Jervis Loft (SH-RTT-ABS02-G-US)

Brand: SAN HIMA

1. INTRODUCTION

The SAN HIMA Jervis Loft Hard Shell Rooftop Tent is designed for adventurers seeking comfort and convenience in their outdoor experiences. This manual provides essential information for the safe and efficient use of your rooftop tent, ensuring you can enjoy your travels with ease.

Key Features:

- **Lightweight & Durable Construction:** Crafted from ABS anti-aging polymer with a low-profile shell to reduce wind drag. Features 420D double ripstop Oxford fabric, double-stitched seams, and 280G poly-cotton for durability.
- **Weather Protection:** Offers a 5,000mm waterproof rating and UV 50+ protection.
- **Spacious Interior:** Measures 82.7 x 48.4 x 37.4 inches, providing ample headroom for sitting up.
- **Comfortable Sleeping:** Includes a 2-inch cloud foam mattress with an anti-condensation mat.
- **Ventilation & Views:** Windows on all four sides with mozzie and midgee-proof meshes, plus a large sky window for stargazing.
- **Integrated AC Duct Hole:** Built-in air conditioner duct hole for easy AC hose setup.
- **User-Friendly Amenities:** Features a built-in LED light, internal storage pockets, loops for rolling up doors, and a ceiling net.
- **Telescopic Ladder:** A handy telescopic ladder is included and fits neatly inside.

2. SAFETY INFORMATION

Please read and understand all safety warnings and instructions before installing or operating the rooftop tent. Failure to do so may result in serious injury or product damage.

- Ensure the rooftop tent is securely mounted to your vehicle's roof rack system according to the

installation instructions.

- Verify your vehicle's roof load capacity and the roof rack's weight rating before installation. The tent weighs approximately 151.3 pounds (68.6 kg).
- Do not exceed the maximum speed recommended by the manufacturer when the tent is mounted on your vehicle.
- Always check all latches and straps are securely fastened before driving.
- Avoid setting up the tent in extreme weather conditions such as strong winds, heavy snow, or lightning.
- Ensure the telescopic ladder is stable and properly extended before climbing. Do not exceed the ladder's weight capacity.
- Keep children and pets away from the tent during setup and takedown.
- Do not use open flames or heating appliances inside the tent.

3. PACKAGE CONTENTS

Verify that all items are present and undamaged upon unpacking:

- 1 x San Hima Jervis Loft Rooftop Tent
- 1 x Telescopic Ladder
- 1 x LED Strip Light
- 4 x Window Rods
- 1 x User Manual

4. SETUP

4.1 Mounting the Tent to Your Vehicle

The Jervis Loft rooftop tent is designed for easy mounting on most roof rack setups thanks to its universal mounting rails. Ensure your roof rack is compatible and has adequate load capacity.

1. Carefully lift the tent onto your vehicle's roof rack. It is recommended to have at least two people for this step due to the tent's weight.
2. Align the tent's mounting rails with your roof rack bars.
3. Insert the provided iron pieces (U-bolts or similar brackets) into the tent's mounting rails and around your roof rack bars.
4. Securely fasten the screws and nuts, ensuring the tent is firmly attached to the roof rack. Tighten until the iron piece slightly bends, indicating a secure fit.

4.2 Deploying the Tent

The Jervis Loft features a quick and firm setup process with gas struts for assistance.

1. Unbuckle the latches on the front of the tent.
2. Give the tent a gentle push upwards. The internal gas struts will assist in opening the tent automatically.
3. Attach the telescopic ladder to the designated attachment points on the tent frame.
4. Extend the ladder down to the ground, ensuring it is stable and at a safe angle.
5. From inside the tent, clip the internal frame bars onto the locator pins in the corners to fully extend the tent's structure.
6. Lower the elastic cord around the base of the tent to secure the fabric.

7. If experiencing rough weather, install the extra tensioning beam to the roof of the tent for added strength.
8. Insert the metal support rods for the built-in awning into the frame and through the eyelets in the top of the awning to provide extra protection from the elements.

Your browser does not support the video tag.

Video: Demonstrates the setup process for a SAN HIMA hard shell rooftop tent. While the specific model shown may vary, the general setup steps are applicable.

Your browser does not support the video tag.

Video: Shows the setup and features of a hard shell rooftop tent.

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Video: Illustrates the installation and deployment of a rooftop tent.

5. OPERATING THE TENT

5.1 Interior Comforts

- **Mattress:** The 2-inch cloud foam mattress provides a comfortable sleeping surface. An anti-condensation mat is included to prevent moisture buildup.
- **LED Light:** Use the built-in LED strip light for illumination inside the tent. It is powered via USB (power bank not included).
- **Storage:** Utilize the internal pockets and ceiling net for organizing personal items, clothes, and bedding.
- **AC Duct Hole:** For climate control, connect your AC hose to the built-in AC duct hole. This helps maintain a comfortable temperature while keeping bugs and rain out.

5.2 Ventilation and Views

- **Windows:** Open the windows on all four sides for airflow. The mozzie and midgee-proof meshes keep insects out.
- **Sky Window:** The large sky window allows for stargazing at night and provides extra light during the day.
- **Light Shielding:** The tent features a silver lining that effectively blocks morning rays, keeping the tent cool and dark for extended sleep.



Image: Spacious interior of the Jervis Loft tent with mattress and windows.



Image: Detail of the built-in AC duct hole for climate control.

6. MAINTENANCE

Proper maintenance will extend the life of your SAN HIMA Jervis Loft Rooftop Tent.

- **Cleaning:** The tent fabric should be hand washed. Use mild soap and water for cleaning. Do not use harsh chemicals or abrasive cleaners.
- **Drying:** Always ensure the tent is completely dry before packing it away to prevent mold and mildew.
- **Storage:** Store the tent in a cool, dry place when not in use.
- **Inspection:** Regularly inspect all components, including zippers, seams, latches, and the ladder, for wear and tear. Replace any damaged parts immediately.

7. TROUBLESHOOTING

Common Issues and Solutions:

- **Tent not opening smoothly:** Check for any obstructions or ensure the gas struts are not damaged. Apply gentle, even pressure when pushing up.
- **Water leakage:** Ensure all zippers are fully closed and the fabric is properly tensioned. Check for any tears or damage to the waterproof fabric.
- **Condensation inside:** Increase ventilation by opening windows or using the AC duct hole. Ensure the anti-condensation mat is correctly placed under the mattress.
- **Ladder instability:** Ensure the telescopic ladder is fully extended and locked into place on a flat, stable surface. Adjust the angle as needed.
- **LED light not working:** Check the USB connection to your power bank. Ensure the power bank is charged and functioning.

8. SPECIFICATIONS

Brand	SAN HIMA
Model Name	SH-RTT-ABS02-G-US (Jervis Loft)
Product Dimensions (L x W x H)	84.6" x 51.2" x 11.4" (Closed)
Maximum Height (Open)	37.4 Inches
Item Weight	151.3 Pounds (68.6 kg)

Occupancy	3 Person
Seasons	4 Season
Material	ABS, Aluminum, Polycotton
Fabric Type	420D Double Ripstop Oxford & 280GT Polyester-Cotton
Water Resistance Technology	5,000 mm (Waterproof)
UV Protection	50+
Pole Material Type	Aluminum
Installation Type	Roof Top
Product Care Instructions	Hand Wash

9. WARRANTY & SUPPORT

The SAN HIMA Jervis Loft Rooftop Tent is backed by a **1-Year Warranty**.

For any product inquiries, technical support, or warranty claims, please contact SAN HIMA customer service through the retailer where the product was purchased.