# **USER'S GUIDE**

PACKAGE COMPONENTS		
A	Tent Body	
В	Rain Fly	
•	Awning Poles*2	
•	Fiberglass Tent Pole*1	
<b>(3</b>	Front Vestibule Poles*2	
•	Stakes*14	G
<b>©</b>	Guy Ropes*8	
It is recommended 2 adults work together to assemble the tent, ensuring a smooth and		

Please contact us if any accessories are missing.

safe setup process.

- Please refer to the installation video on our product page to help you complete the installation process.
- If you have any questions, feel free to contact customer service.
- Amazon Contact: Log in to your Amazon account > select "Your Orders" > find the order ID > click
   "Contact Seller".

## **Disassembly Installation**

- Leaving space to allow air to escape when repacking.
- Store all poles and stakes in their corresponding bags to prevent possible tearing or damage to fabric.

## Warning

- Keep all flame and heat sources away from the tent fabric.
- To prevent carbon monoxide from entering the vehicle and the tent. DO NOT run the engine, cook
  inside the tent, or use a gas heater in the tent.
- Carbon monoxide is dangerous to your health.
- The engine must be turned off, and the exhaust must be fully cooled before installing and using the tent.

#### Caution

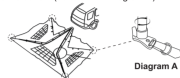
- · Never run the engine while the tent is installed.
- Do not refuel lanterns, stoves, or heaters inside the tent.
- Do not cook inside the tent.
- Do not store flammable liquids inside the tent.
- Never allow the vehicle engine to run while you are inside the tent.
- Do not install the tent when the outside temperature is below 0°C/32°F, as it may cause damage.
- Do not install the tent when your vehicle is wet, as it may cause damage.

## **Choosing a Campsite**

- Select a level site that is free of rocks, branches, and other hard or sharp objects for tent setup.
- Position the vehicle in the desired campsite. Turn off the engine and apply the parking brake.

### How to set up the tent?

1. Take out the tent body (a) and spread it flat on the ground. Check the top and bottom of the tent to ensure the correct orientation. Pay attention to inserting the tail ends of the telescoping poles into the base buckles at the four corners of the tent's bottom (as shown in Diagram A).



2. Lift the top of the telescoping poles. Align the 2 red buttons on each telescoping pole to ensure they are in the same line (as shown in Diagram B). Start by extending each of the top connecting rods (upper section) until the red buttons pop out and lock. At this point, stabilize the roof at the joint, and hook the G-hooks of the tent top onto the extended poles.

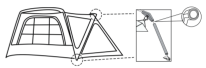


3. Gently stretch out the lower half of the 4 telescoping poles until the red buttons pop out to lock, indicating they are fully extended. At this point, the basic structure of the tent is formed. Attach the G-hooks around the tent to the poles.

4. Adjust the connection between the tent and the car's rear (it is recommended to open the trunk during installation), fix the webbing hooks onto the car in the order shown in the diagram, and then tighten the drawstrings.

5. Insert both ends of the fiberglass tent pole (1) into the smaller holes of the corner connectors at the top of the vestibule tent.

6. Insert one end of the front vestibule poles into the large hole at the opposite side of the vestibule top corner connection. Then, tilt the pole and place the bottom end into the metal ring at the bottom corner of the tent. Insert the pin on the ring to secure the pole. Repeat the above steps on the other side.



7. Place the rain fly **(B)** over the tent and secure the four corners with hooks to the loops at the bottom of the tent. Tie the rain fly's straps to the tent poles.



8. Use stakes **(F)** and guy ropes **(G)** to secure the tent to the ground.



9. Assemble the awning poles **()**, pass the tip of the pole through the eyelet at the top of the awning, and secure it with guy ropes. Adjust the length of the guy ropes to tighten and stabilize the pole.

