



Manuals.plus /

› GarveeLife /

› GarveeLife 13x20 Ft Carport Instruction Manual

## GarveeLife 12x20

# GarveeLife 13x20 Ft Carport Instruction Manual

Model: 12x20

### IMPORTANT SAFETY INFORMATION

- The carport is designed to withstand a maximum wind-resistant level of Beaufort 7.
- It must be placed on flat ground and securely anchored using ground pegs, guylines, and anchors.
- In windy areas, additional counterweights such as concrete, sandbags, or steel rope are recommended to enhance stability.
- During winter, snow accumulation on the roof must be cleaned regularly (no more than 4 inches) to prevent collapse.

### PRODUCT OVERVIEW

The GarveeLife 13x20 Ft Carport provides a versatile and robust shelter solution. It is designed for parking various vehicles and can also serve as a temporary outdoor shelter for events or storage.

#### Key Features:

- **Ample Size:** Offers 260 square feet of space, suitable for full-size pickups, bass boats, sedans, SUVs, and crossovers.
- **Durable Metal Frame:** Constructed with 21 Ga. and 18 Ga. reinforced galvanized steel poles, coated with anti-rust powder for extended service life.
- **Heavy-Duty Canopy:** Features a 220g PE canopy with UPF 50+ protection, designed to protect against sun exposure and dust. The roof has a load capability of 1,000 lb.
- **Easy Access:** Equipped with two rollable doors (front and rear) that close with zippers. Four roll-up mesh windows provide optimal airflow.



*Figure 1: The GarveeLife 13x20 Ft Carport providing shelter for a truck.*

# EXTRA LARGE SIZE

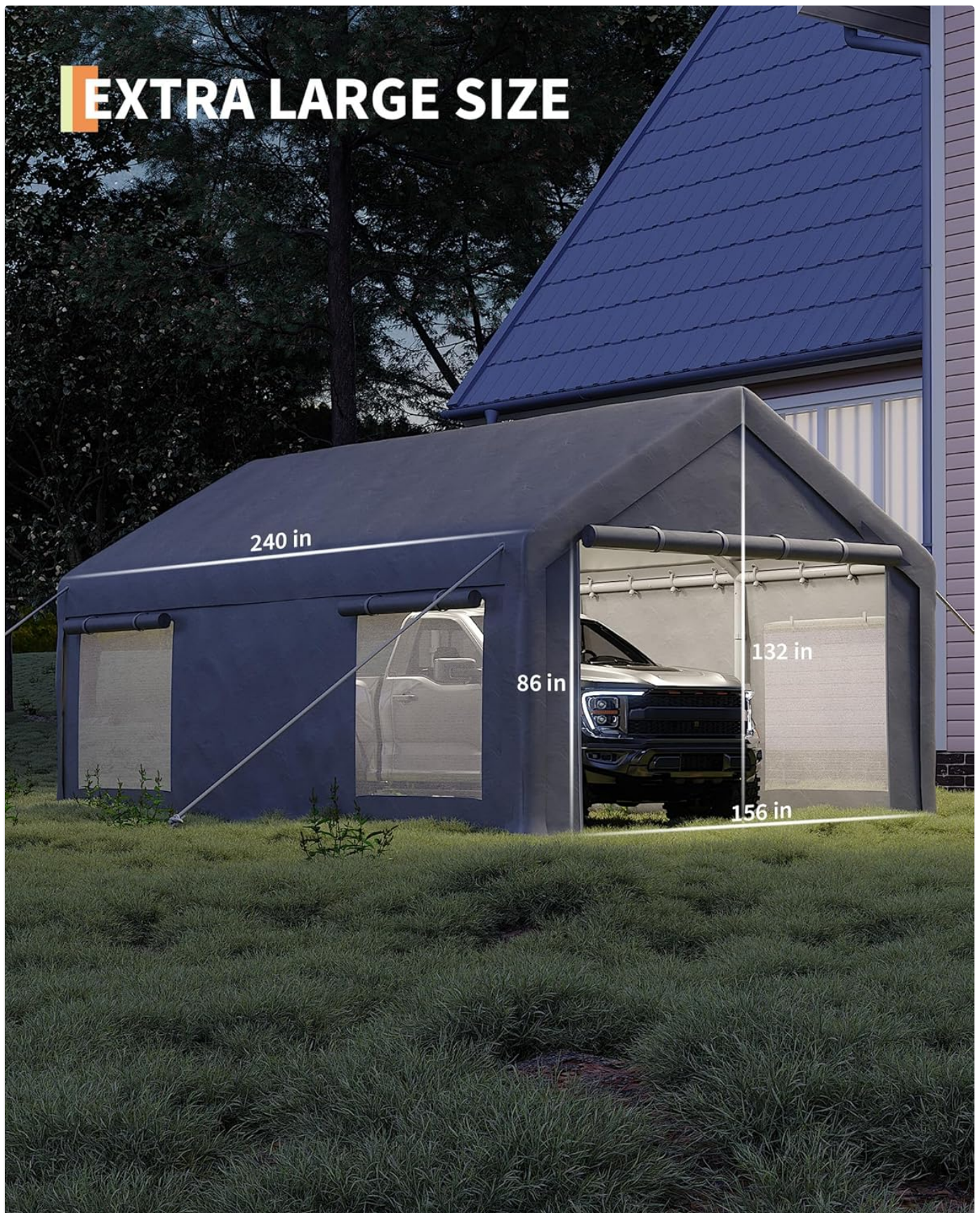


Figure 2: Illustrated dimensions of the carport, showing its length, width, and height.

## SETUP AND INSTALLATION

The GarveeLife Carport is designed for quick assembly. It is packaged in two boxes and can typically be assembled within 2 hours with the help of 2-3 individuals.

### Before You Begin:

- Ensure you have a flat, level ground for installation.
- Gather necessary tools: electric drills, gloves, and ladders.
- Unpack all components and verify against the parts list (refer to the included manual for a detailed list).
- If any parts are missing or damaged, contact customer support immediately.

### Installation Steps:

1. **Frame Assembly:** Connect the galvanized steel poles according to the diagrams in the detailed installation manual. Ensure all connections are secure.
2. **Canopy Attachment:** Carefully drape the 220g PE canopy over the assembled frame. Ensure it is centered and taut.
3. **Door and Window Installation:** Attach the roll-up doors and mesh windows as instructed.
4. **Anchoring:** Securely fasten the carport to the ground using the provided ground pegs, guylines, and anchors. For added stability, especially in windy conditions, utilize sandbags or other counterweights around the base.



*Figure 3: The carport is designed for quick installation, typically under 2 hours.*



*Figure 4: Proper anchoring with guylines is crucial for stability.*

# Reinforced Steel Poles



Anti-Rust



Anti-Bending



Double  
Service life



Figure 5: Sandbags can be used to provide extra stability to the carport.

## OPERATION AND USAGE

The GarveeLife Carport is designed for ease of use and versatility.

### Vehicle Storage:

The generous 13x20 ft dimensions accommodate a wide range of vehicles, including full-size pickups, bass boats,

sedans, SUVs, and tractors. Drive vehicles in and out carefully to avoid contact with the frame or canopy.



# Shed for boats

*Figure 6: The carport provides effective shelter for boats.*



*Figure 7: The carport can also be used to shelter agricultural equipment like tractors.*

### **Access and Ventilation:**

- **Roll-Up Doors:** The front and rear doors can be rolled up and secured to allow easy entry and exit. Use the zippers to fully close the doors for maximum protection.
- **Roll-Up Windows:** The four mesh windows can be rolled up to enhance airflow, which is beneficial for engine cooling or general ventilation.

### **MAINTENANCE**

Regular maintenance ensures the longevity and safety of your GarveeLife Carport.

- **Snow Removal:** During winter, promptly remove snow from the roof. Do not allow snow accumulation to exceed 4 inches to prevent structural damage or collapse.
- **Canopy Cleaning:** Clean the PE canopy periodically with mild soap and water to remove dirt and debris. Avoid harsh chemicals that could damage the material.
- **Frame Inspection:** Regularly inspect the galvanized steel frame for any signs of rust, bending, or loose connections. Tighten any loose bolts and address rust spots as needed.
- **Anchoring Check:** Periodically verify that all ground pegs, guylines, and anchors are securely in place, especially after strong winds or heavy precipitation.

# Heavy-Duty Triple-Layer 220 g PE Cover



Rainwater-proof



UV-Resistant



Snow-Resistant



Figure 8: The carport is designed to withstand various weather conditions, but requires snow removal in winter.



Figure 9: The 220g PE tarp cover is designed to keep the interior dry.

## TROUBLESHOOTING

This section addresses common issues you might encounter with your carport.

- **Missing or Damaged Parts:** If you receive your product with missing or damaged components, please contact GarveeLife customer support immediately for assistance. Products may be damaged during transportation if handled improperly.
- **Installation Difficulties:** Refer to the detailed installation manual provided with your product. Ensure all steps are followed precisely. If issues persist, consider seeking assistance from 2-3 friends as assembly can be easier with multiple people.
- **Stability Concerns:** Ensure the carport is on flat ground and all anchoring points (pegs, guylines, anchors) are fully secured. In high-wind areas, add extra counterweights like sandbags or concrete blocks.
- **Water Accumulation on Roof:** Verify that the canopy is taut and properly stretched over the frame to prevent water pooling. Ensure snow is regularly cleared during winter.

## SPECIFICATIONS

Feature	Detail
Brand	GarveeLife
Model Number	12x20
Product Dimensions (L x W x H)	240"L x 156"W x 132"H (20 ft L x 13 ft W x 11 ft H)
Item Weight	80 Pounds
Frame Material	Alloy Steel (Galvanized)
Pole Material Type	Alloy Steel
Canopy Material	220g PE Tarp
Ultraviolet Light Protection	Yes (UPF 50+)
Water Resistance Level	Waterproof
Assembly Required	Yes
Max Wind Resistance	Beaufort 7
Roof Load Capability	1,000 lb
UPC	199108897725

**4 in** extension of sidewalls to put sandbags



*Figure 10: Reinforced steel poles provide durability and extended service life.*

## **WARRANTY AND CUSTOMER SUPPORT**

GarveeLife is committed to providing quality products and support.

- **Product Support:** If you encounter any problems during use, or if you have missing or damaged parts, please do not hesitate to contact GarveeLife customer support.

- **Returns:** This product is eligible for 30-day easy returns.
- **Contact Information:** For assistance, please refer to the contact details provided in your purchase documentation or visit the official GarveeLife store page on Amazon.