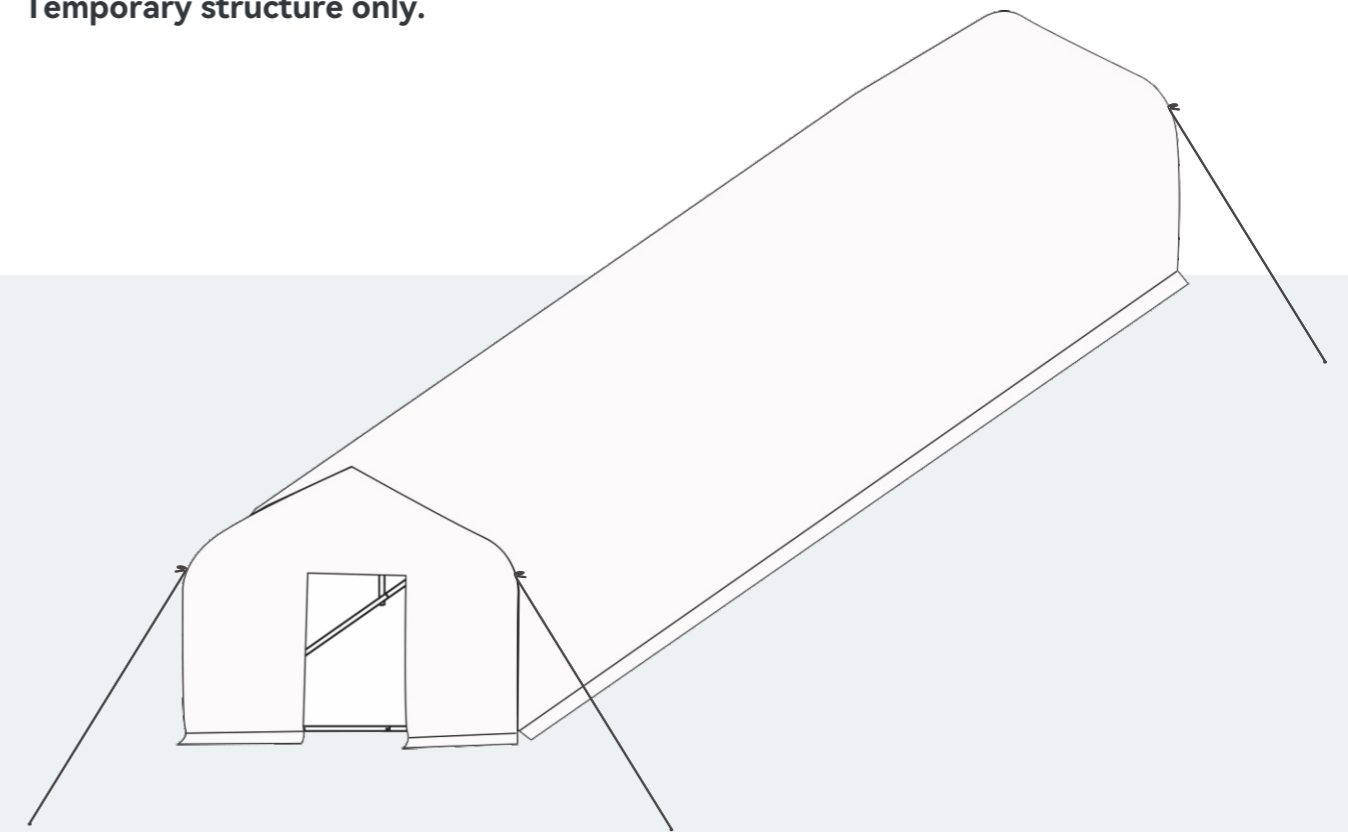


Greenhouse

Assembly Instruction - Please keep properly for future reference.

WARNING:

Remove tarpaulin before storms or heavy snowfall.
Clear snow accumulation to prevent structural collapse.
Retract tarpaulin during high winds.
Temporary structure only.



CONTACT US

9.8x34.2 FT

- Email: service@grandtunnel.com
In order to receive assistance more quickly, please provide

THE FOLLOWING INFORMATION:

- Order number
- Purchase platform
- Purchase date
- Detailed description of the issue along with photos (if applicable)

Important – Please read these instructions carefully before starting the installation.

SKU:
BE19QF-1C1A0

V1.1

EN

| Greenhouse

Before Assembly



Thank you for choosing this product!

To ensure safe use and long-term maintenance, please read this manual carefully and keep it properly for future reference.

Packaging Notice:

If you find any missing boxes, damaged parts, or accessory shortages, please contact the customer service team of your purchasing channel immediately. We will resolve the issue as quickly as possible.

Soil Foundation Preparation:

1. You should evaluate whether the soil is solid and compact enough to prepare for laying the foundation.
2. Before starting the assembly of your greenhouse, you should first prepare the foundation.
3. Additional hardware may be required, which is not included in your kit.

Step 1:

Ensure that the ground where you plan to install the greenhouse is level. You may need a roller, vibrating plate compactor, or a level.



Step 2:

Prepare the foundation according to the dimensions of the greenhouse (length and width). As for depth, it should be at least 4 inches below ground level.

Foundation size (L × W × H)

For a 34.2 ft × 9.8 ft × 7.2 ft greenhouse: 34.2 ft × 9.8 ft × 4 in



Before you continue with the installation, we have some tips. These tips apply only to the installation on a prepared soil foundation.

Tip 1: Be sure to ensure that the entire frame is stable. No tilting or shaking is allowed.

Tip 2: After placing the frame posts into the foundation, make sure the surrounding soil is firm and compact.

Tip 3: You may bury the extended edges on both sides of the cover into the soil.



The pictures in this chapter only demonstrate the foundation setup method and do not represent the actual product. Please refer to the product you ordered.

Heavy Duty Greenhouse Safety Warnings



WARNING

- Incorrect installation or use may result in serious personal injury or property damage.
- Please remove the PE cover in advance before strong winds, heavy rain, or snowstorms.
- Snow, ice, or debris must be removed immediately to prevent structural damage or collapse.
- Do not climb, sit, hang, or stand on the frame or PE cover.

CAUTION

- At least two adults are required for installation.
- Do not install or dismantle the tunnel greenhouse in strong winds.
- Regularly check that all bolts, connectors, and ground anchors are secure.
- Do not add additional loads to the structure or PE cover.
- Sharp edges may be present during installation. Please wear protective gloves.

NOTICE

- This product is for outdoor use only.
- This tunnel greenhouse is a temporary structure and is not intended for permanent building use.
- Long-term exposure to sunlight may cause material aging. Please inspect and maintain regularly.
- Do not use open flames, heaters, or barbecue equipment inside the tunnel greenhouse.
- If the PE cover is damaged, the structure is bent, or parts are missing, stop using the product immediately.
- Only use replacement parts and accessories recommended by the manufacturer.

Customer Service Guide



Thank you for choosing our product! We are committed to providing you with excellent service. If you find any missing parts, damaged packaging, or product damage after receiving all packages, please follow the steps below to quickly contact our customer service team. We will do our best to resolve your issue.

1. Missing Parts

Verify Parts:

1. Refer to the “Parts List” in the manual to verify the name, specifications, and quantity of the missing parts.
2. Take a clear photo of the parts list and mark the missing parts with detailed information, e.g., “Missing 5 pieces of M6×30mm screws.”

Contact Us:

By Email:

Send an email to service@grandtunnel.com, with the subject line “Missing Parts Issue.” Include the following in the email:

- A description of the missing parts and a photo of the parts list.
- Order details (order number, purchase platform, purchase date).

2. Product or Packaging Damage

If it affects normal use:

Steps:

1. Take clear photos or videos showing the damaged parts and the extent of the damage (multi-angle shots are recommended).
2. Email the photos/videos along with order details to service@grandtunnel.com, with the subject line “Product Damage Issue.”

Resolution:

After verification, we will arrange for a replacement part, product exchange, or refund as quickly as possible.

If it does not affect normal use:**Steps:**

1. Contact our customer service team (by email: service@grandtunnel.com).
2. Provide a description of the damage and include relevant photos or videos.

Resolution:

We will provide repair guidance or an appropriate compensation plan based on the specific situation.

Contact Us:










Customer Service Email: service@grandtunnel.com












Helpful Tips**To process your issue efficiently, please prepare the following information:**

- Order details (order number, purchase platform, purchase date).
- Clear photos or videos.
- We are committed to providing quick and professional solutions, no matter the size of the issue, to ensure your satisfaction.

Thank you for your trust and support!
We hope you enjoy using our product!

Parts List

1		x16
2		x8
3		x16
4		x5
5		x30
6		x4
7		x2
8		x4
9		x4
10		x1
11	 M6x56	x40
11A	 M6x30	x24

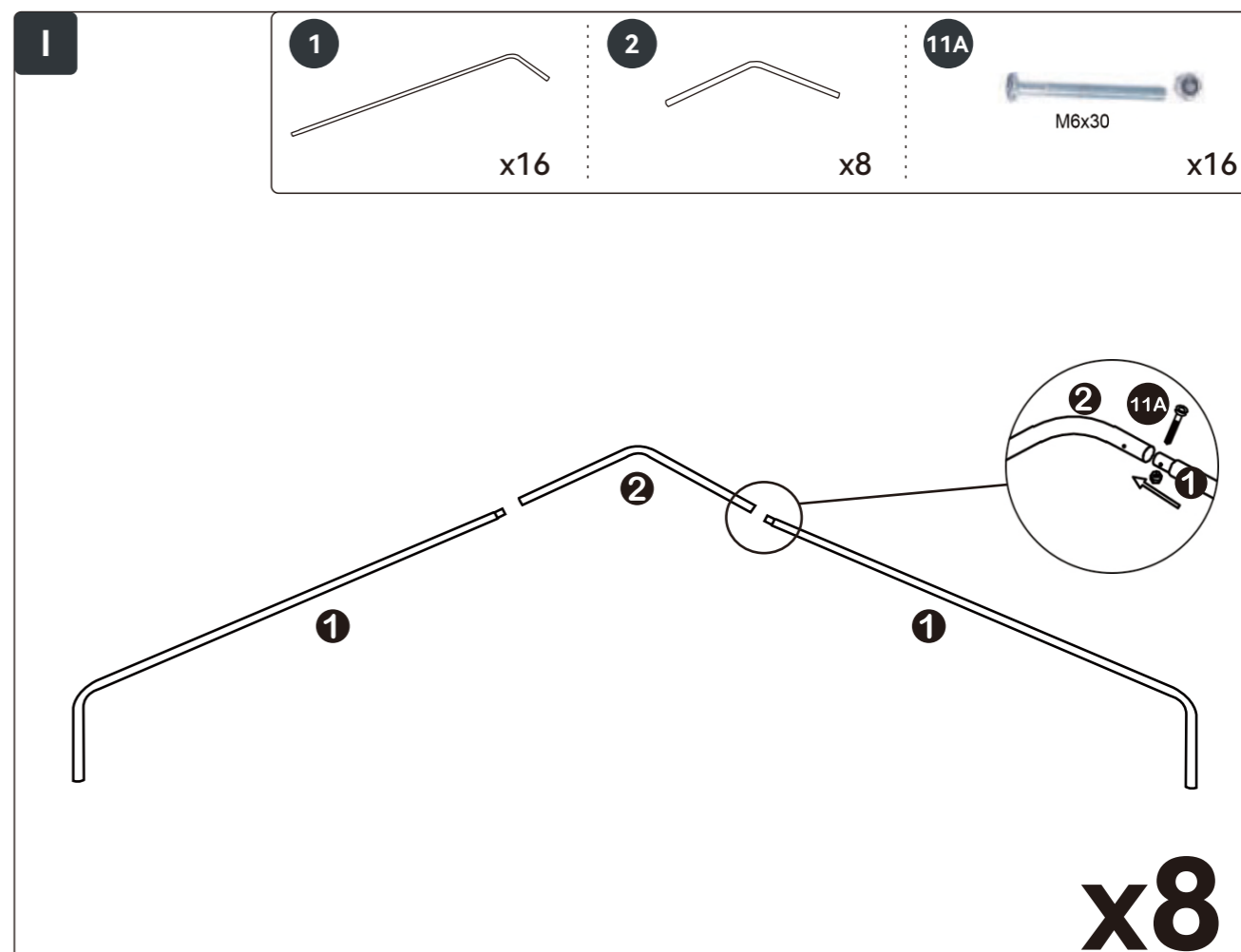
12		x1
13		x10
14		x4
15		x4
16		x4
A		x1
B		x10
C		x10
D		x1
E		x1
F		x20

Assembly Instructions



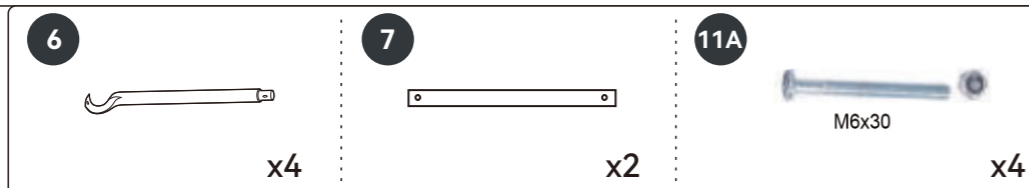
- Before proceeding with assembly, please check that you have all the parts listed on the parts list.
- The following steps apply to the standard assembly when no pre-prepared foundation is used. For more details on foundation preparation, please refer carefully to the previous chapter “Soil Foundation Preparation.”
- For easier assembly, we strongly recommend 1–2 adults work together.

Step 1: Steel tube splicing



As shown, insert the swaged ends of two tubes (#1) into tube (#2), fix with screw (11A), and repeat for 8 sets.
(Insert first for preliminary fixing, then tighten later.)

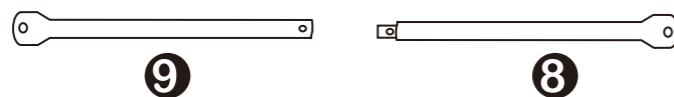
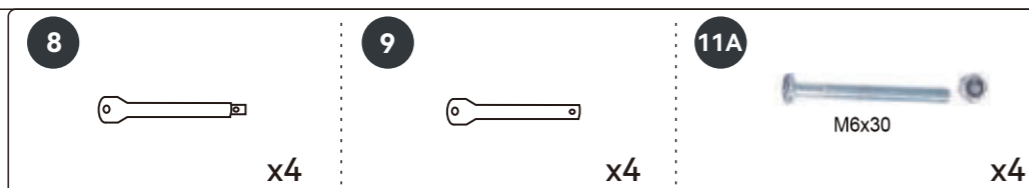
II



x2

As shown, insert the swaged ends of two tubes (#6) into tube (#7), fix with screw (11A) and tighten. Repeat for 2 sets.

III

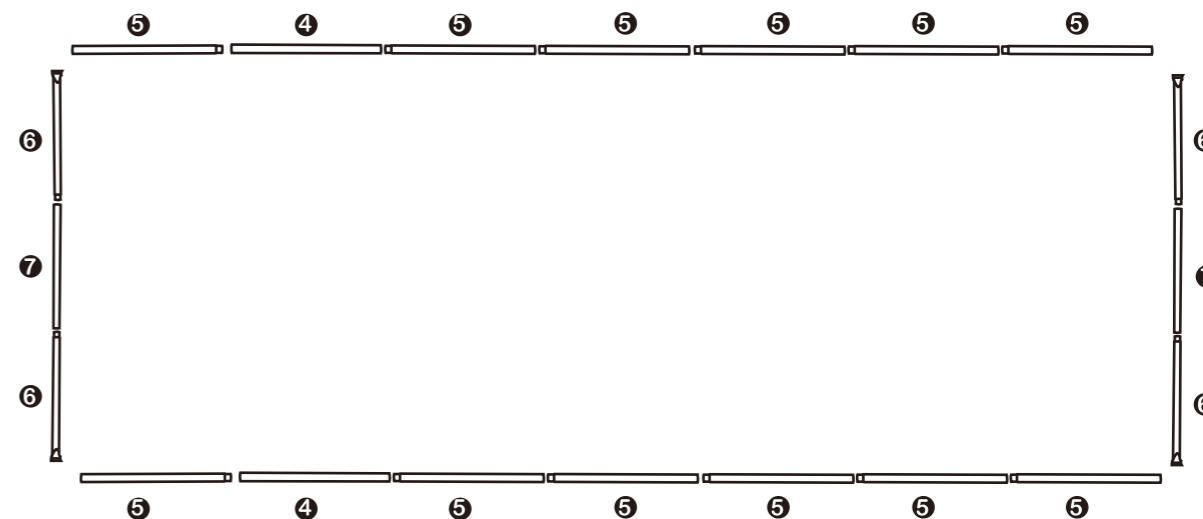
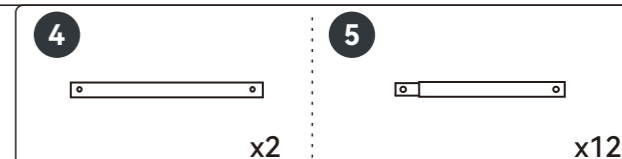


x4

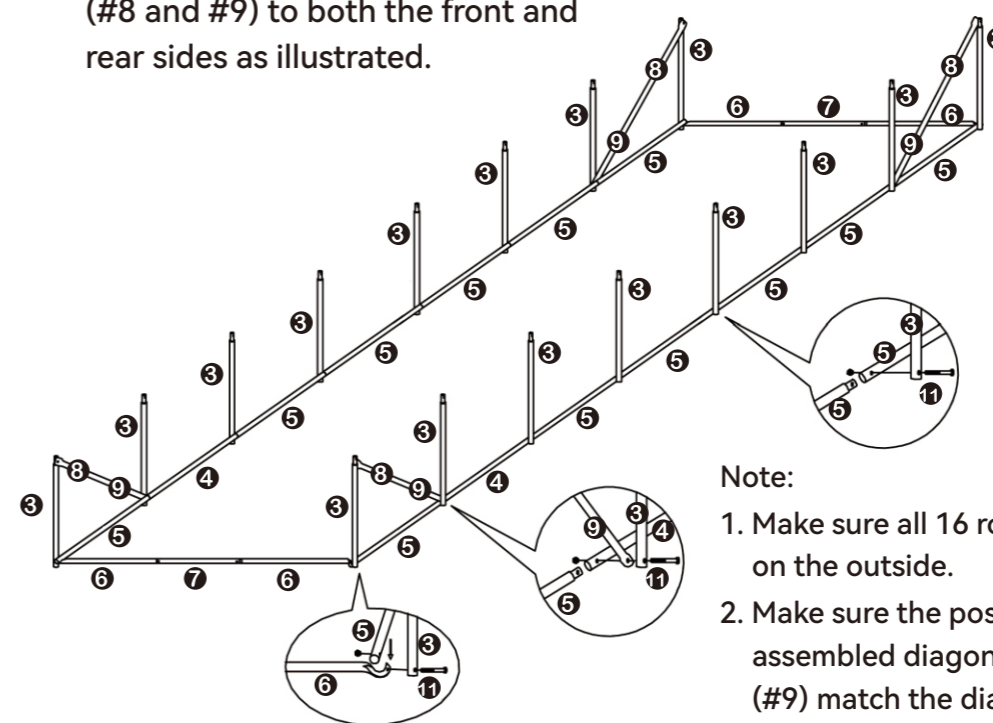
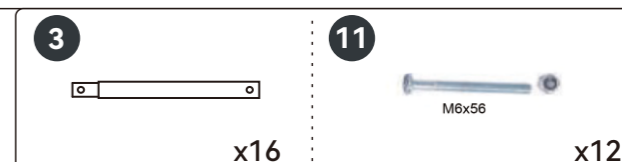
As shown, insert tube (#8) into tube (#9), fix with screw (11A) and tighten. Repeat for 4 sets.

Step 2: Base frame assembly

I Lay out the bottom of the frame in the sequence shown in the diagram to facilitate the next installation step.



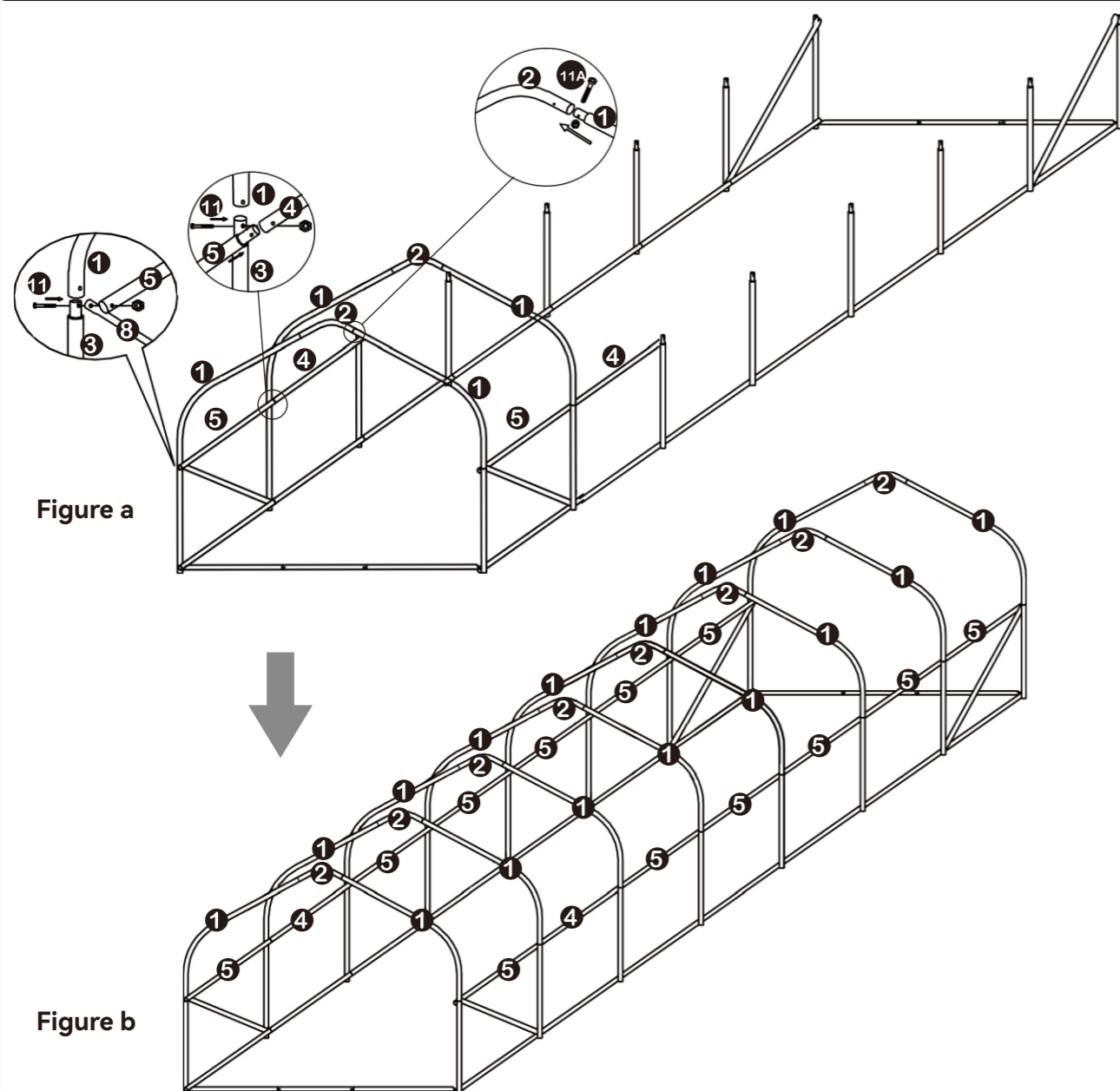
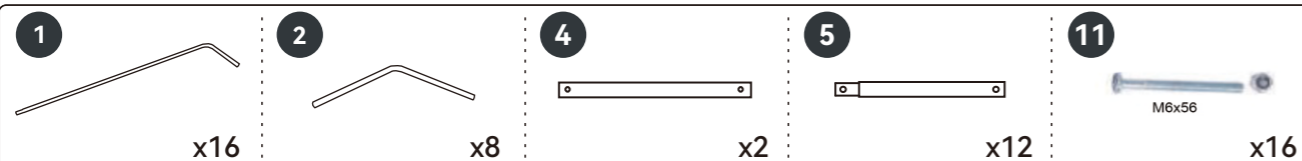
II As shown, place tube (#3) on the outside of tubes (#4) and (#5), and connect them with screws (11) in the order shown. Connect one set of (#8 and #9) to both the front and rear sides as illustrated.



Note:

1. Make sure all 16 rods (#3) are installed on the outside.
2. Make sure the positions of the four assembled diagonal braces (#8) and (#9) match the diagram.
3. The ends of the assembled diagonal braces (#8) and (#9) should be located at the midpoint of each corner joint.

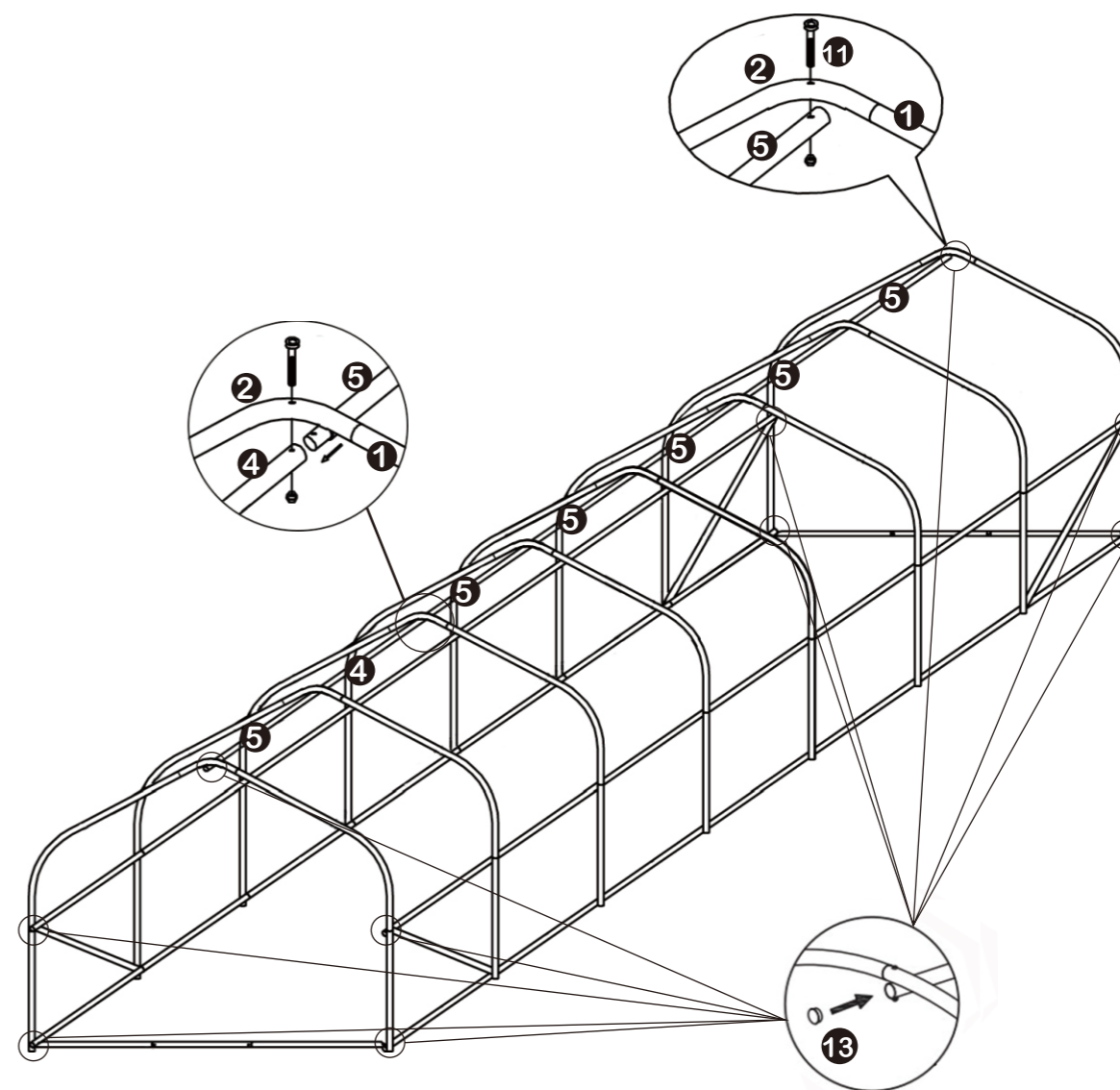
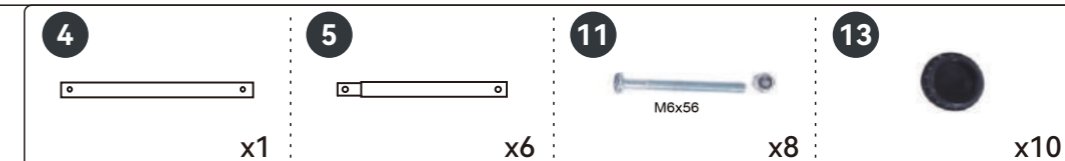
Step 3: Building the Tunnel



Note:

1. To maintain balance, start assembling the first two sections of the top tunnel from the entrance. For example, as shown in Figure a, first connect two rods (#5) and two rods (#4), then insert tube (#3) into tube (#1), and fix it with tube (#5) using screw (11), but do not tighten temporarily. See Figure a. Then move to the next level in sequence, with the top using the assembled (#1) and (#2), and the sides using rods (#5). Repeat this process until the tunnel is fully assembled. See Figure b.
2. To better protect the cover, make sure that at each joint, the ends of rods (#4) and (#5) are positioned inside the ends of another rod (#1) and (#3).

Step 4: Reinforce the tunnel with 1 tube (#4) and 6 tubes (#5)



Note:

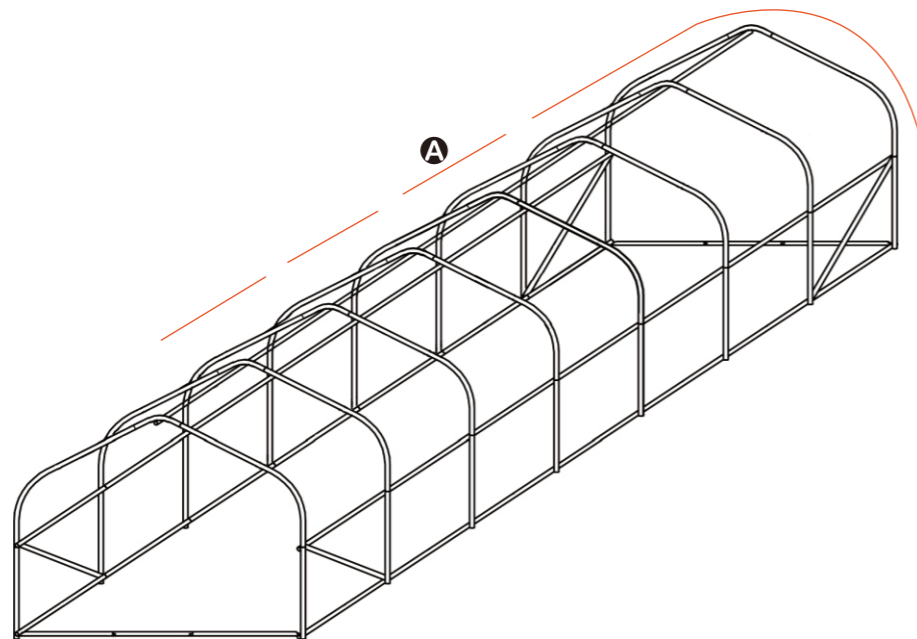
1. As shown, sequentially connect tube (#4) and tube (#5) with tube (#2), and fix with screw (11).
2. At both exposed tube ends, insert 10 plastic plugs (#13) into the pipes.
3. Please tighten all screws at the joints.

Step 5: Install the sprinkler kit into the greenhouse

Note:

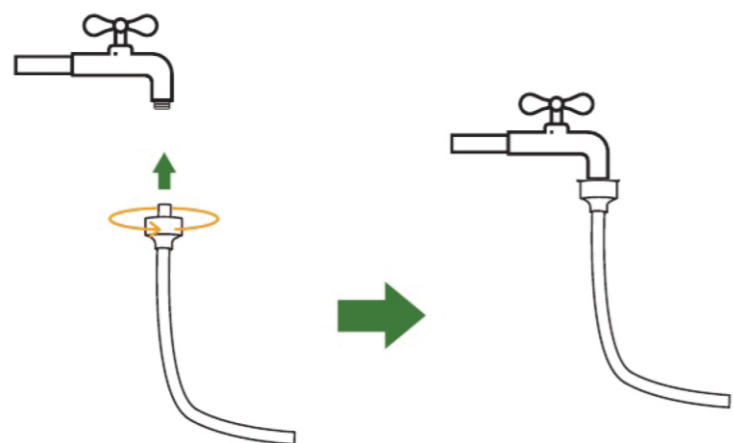
- Fit the appropriate faucet size.
- For the first use, gradually adjust from low water pressure to high water pressure to check if the faucet is tightened.
- You can bend the hose to adjust the spray direction.
- You can control the spray strength by rotating the nozzle appropriately.

a



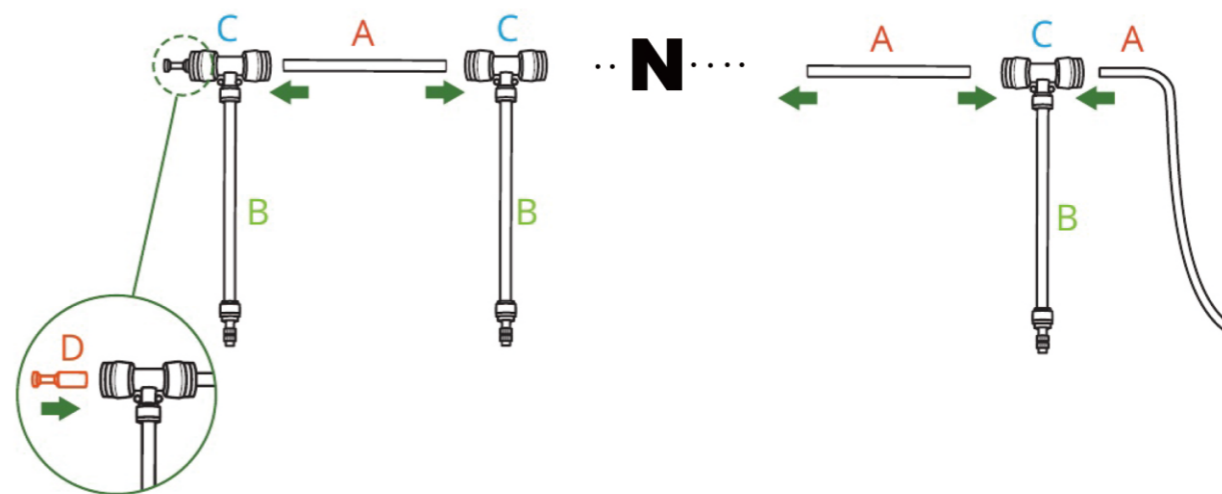
Use scissors or a utility knife to cut the hose (#A) to your required length.

b



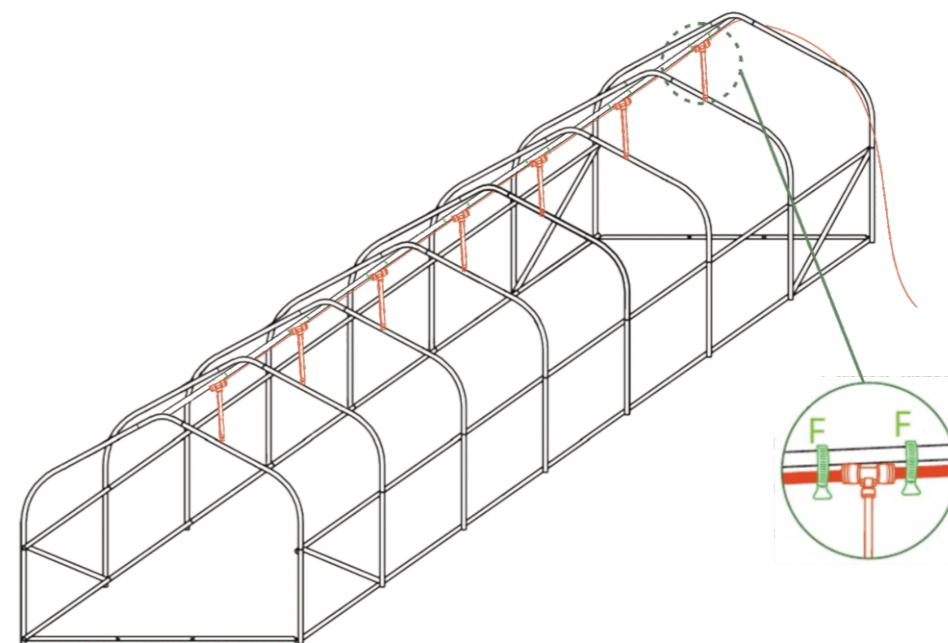
Use faucet connector (#E) to connect the hose to the faucet.

c



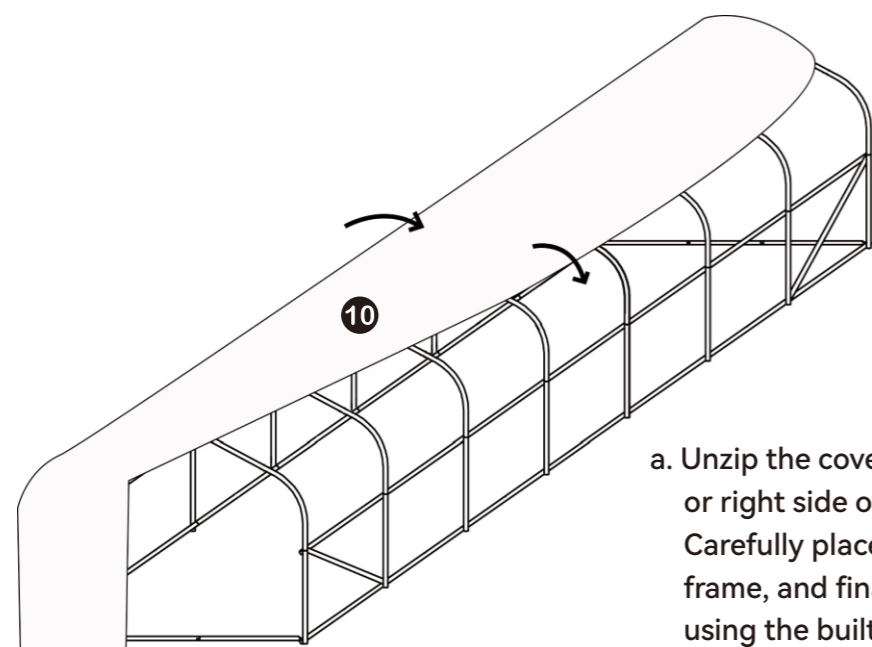
Use connector (#C) to connect nozzle (#B) and hose.

d

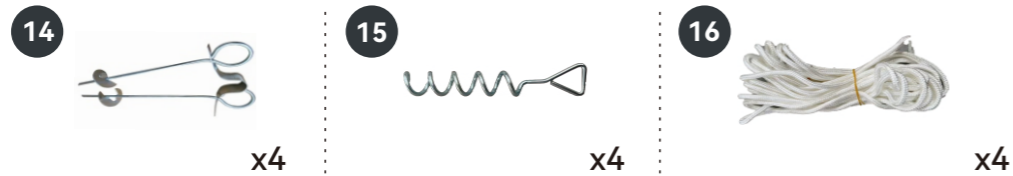


Use zip ties (#F) to secure the watering kit to the top crossbar.

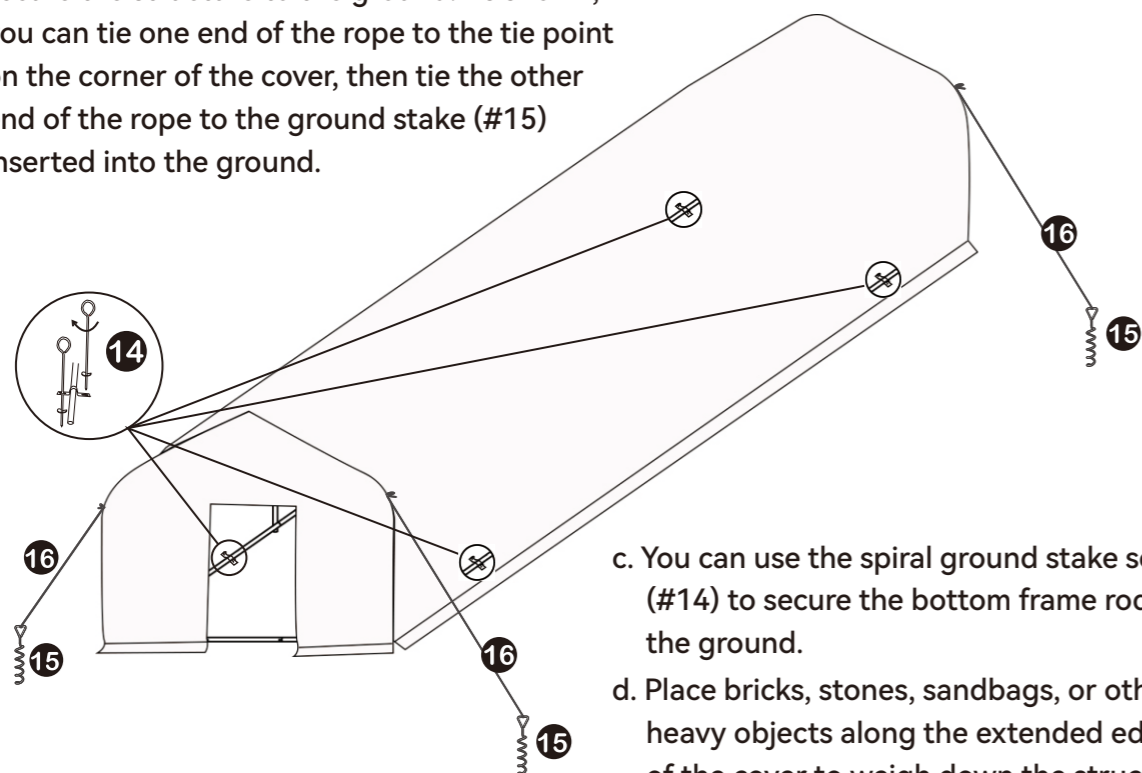
Step 6: Install the cover (#10)



- a. Unzip the cover and lift it from the left or right side of the top of the frame. Carefully place it over the assembled frame, and finally secure it to the frame using the built-in Nylon Fastener.



- b. Use 4 ground stakes (#15) and 4 ropes (#16) to secure the structure to the ground. As shown, you can tie one end of the rope to the tie point on the corner of the cover, then tie the other end of the rope to the ground stake (#15) inserted into the ground.



- c. You can use the spiral ground stake set (#14) to secure the bottom frame rods to the ground.
- d. Place bricks, stones, sandbags, or other heavy objects along the extended edges of the cover to weigh down the structure.