

Before you begin

Read all instructions before set up.

- Select a level site clear of rocks, branches, and other hard or sharp objects, to install your shelter.
- ▲ **WARNING: Keep clear of overhead power lines.**
- Do not set up your shelter under trees because of potential lightning strikes or falling tree limbs in inclement weather.
- Secure with **all** stakes and guylines provided to prevent property damage or personal injury.
- For best results in windy conditions, position narrow end of shelter into the wind.
- Do not drop shelter bag or pole.
- Do not bounce shelter bag on its end to remove shelter, as these actions may damage the shock-cord and/or pole ends.
- THIS RECREATIONAL PRODUCT REQUIRES A MINIMUM OF TWO PEOPLE TO ASSEMBLE.
- Under no circumstances should this product be used to cover automobiles, marine products or similar items.

Replacement Parts List

Description	Part Number
Shelter Top	5010000666
Screen House	5010000667
Sun Wall	5010000668

Extend the Shelter Frame

1. Select a smooth, level site for your shelter.
 2. With two persons standing at diagonal corners of the structure, grab the leg, and pull out to unfold frame. (Fig. 1)
- NOTE:** Do not unfold frame completely. This will allow easier fit for draping shelter top over frame.

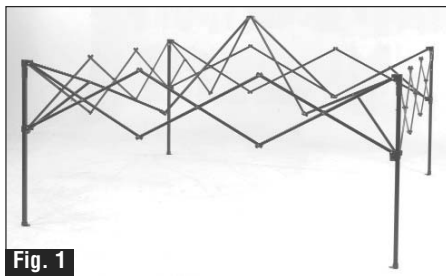


Fig. 1

Set Up the Shelter

1. Drape shelter top over frame. (Fig. 2)
2. Attach hook & loop fasteners, located on corners of shelter top, to four corners of frame post. (Fig. 2A)

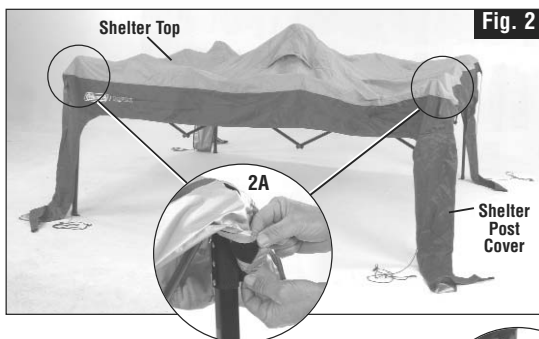


Fig. 2

3. After fitting each corner of shelter top to frame, pull up sliding mold located on upper portion of leg until push button snaps into place (Fig 3 & 3A). This will ensure frame is fully extended.

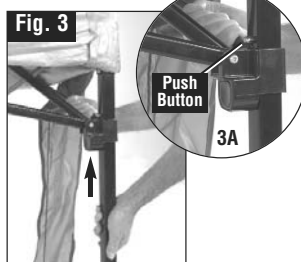


Fig. 3

Fig. 3A

4. Secure sides of shelter top to frame with large, rectangular, hook & loop fasteners provided (2 on each side) (Fig. 4). The shelter top has been designed to have a tight fit over the frame.
5. Secure all remaining hook & loop fasteners, located on underside of shelter top, to shelter frame. (Fig. 5)

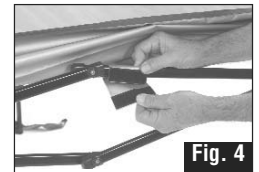


Fig. 4



Fig. 5

Adjust the Height

1. Adjust desired height by sliding post upward until push button locks into place. Raise each post one notch at a time, making sure all four posts are level before proceeding to the next notch. (Fig. 6 & 7)

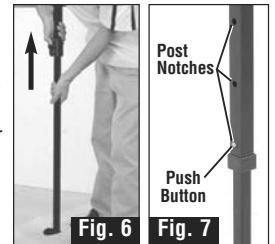


Fig. 6

Fig. 7

NOTE: If installing the screen house panels to your shelter, skip the following steps and proceed to "Install the Screen House" on the back page.

Stake the Shelter

1. Secure shelter by driving nail stakes through the holes located on the metal base of each frame post. (Fig. 8)
2. Stretch elastic strap on shelter post cover; then insert metal hook into hole on post. Repeat for remaining three posts. (Fig. 9)
3. If shelter is set at shorter heights, secure post covers with metal stake through metal grommet on each. (Fig. 10)



Fig. 8

If shelter is set at maximum height, secure post covers with metal stake through web strap on end of each. (Fig. 11)



Fig. 9

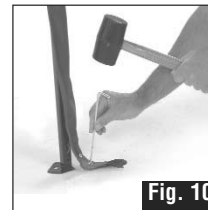


Fig. 10

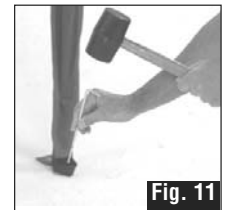


Fig. 11

Secure the Guylines

1. To secure guylines, find the guyline plastic slider and look for the portion, forming a loop (works just like a slip knot!). Extend guylines to ground until taut; then stake through the loops to secure. (Fig. 12, 13, & 14).

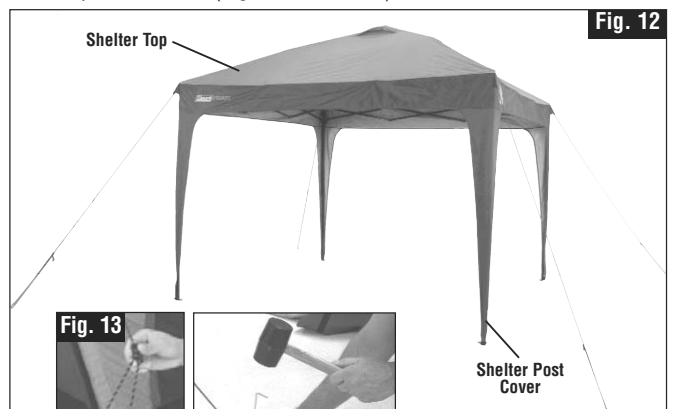


Fig. 12

Fig. 13

Fig. 14

(See other side for installing the screen house)

Install the Screen House

NOTE: Raise frame posts to full height (top notch on post).

1. Unroll screen house and wrap around outside frame posts, under the shelter post covers. Panels with zipper down middle should center in front and back openings. (Fig. 22)
2. Fasten corner hooks on screen house over top bar of shelter frame. (Fig. 15)
3. Fasten center hook on screen through loops on shelter and then back through the loop on the screen located at center of front and back panels. (Fig. 16)
4. Locate elastic straps with metal loop and hook along top of the side screen panels, wrap around shelter frame; then insert hoop into loop to secure. (Fig. 17)



Fig. 15

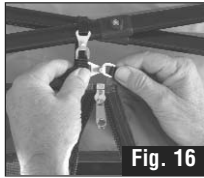


Fig. 16



Fig. 17

5. Secure shelter by driving nail stakes through the holes located on the metal base of each frame post. (Fig. 18)



Fig. 18

6. Insert metal hook on elastic straps into holes on post to secure screen house. (Fig. 19)
7. Slightly unzip bottom corners of screen house to allow access to metal frame post. Insert metal hook on elastic strap on post cover into one of the remaining holes to secure. (Fig. 20)
8. Drive stakes through webbing loops at base of screen house and post cover (Fig. 21). You can drive one stake through both loops.



Fig. 19



Shelter Post Cover

Fig. 20



Fig. 21

9. Extend guylines to ground until taut; then stake through the loops to secure. (Fig. 22 & 23)
10. To roll up panel(s), unzip at corners, roll, then secure with cloth ties at top of panel. (Fig. 24)
11. To tie back center or back opening(s), unzip center panel and use cloth straps along side of panels to secure. (Fig. 25)



Fig. 22



Fig. 23



Fig. 24

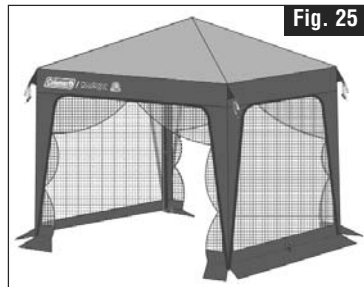


Fig. 25

DISASSEMBLY INSTRUCTIONS

Remove the Stakes

1. Carefully remove stakes that hold down the guylines and screen house by pulling out hook ends. Remove excess soil from stakes and put into storage bag.
2. Carefully remove nail stakes from metal base of legs and store them in their bag.

Taking Down the Shelter

1. Remove screen house by disconnecting all corner straps and elastic straps with metal hooks (if applicable).
2. Press the button located on lower portion of legs, and carefully lower each leg one notch at a time, making sure all four legs are level before proceeding to the next notch (Fig. 26). Continue in this manner until frame is completely lowered to the ground.
3. Remove shelter top from frame by detaching nylon fasteners located on shelter frame.
4. Slide shelter top off frame and fold for storage.
5. Press the push buttons found at each upper corner of the frame. This will allow you to push the frame inward and completely close it. Close shelter frame and store in carry bag provided.

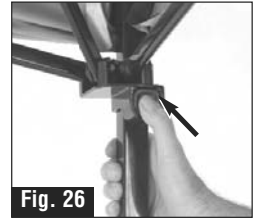


Fig. 26

To Store

1. All metal stakes must be placed in the storage bag to prevent damage to the fabric items placed in the carry case.
2. Make sure shelter top and screen house panels are clean and dry before placing in carry case.
3. Store in a clean, dry area.

Things You Should Know:

- Under certain conditions (cold weather, high humidity, etc.) condensation will form on the inside of your shelter. Condensation is caused by water vapor from your breath, perspiration, or any wet clothing inside the shelter. It is NOT LEAKAGE through the shelter fabric. It can be minimized by removing wet clothing from your shelter and by providing good ventilation through the shelter.
- Tree limbs, tree sap, bird droppings, or moisture steadily dripping off tree limbs can cause damage to the shelter fabric and its coating resulting in leaks or loss of flame-resistant properties.
- Never store shelter, even for a short period of time, without drying it thoroughly and brushing off caked dirt. Do not pack stakes or poles inside your shelter. Use a separate storage bag.
- Stakes should be removed by pulling on the stake itself. NEVER PULL ON THE SHELTER TO REMOVE STAKES AS THIS COULD RESULT IN PROPERTY DAMAGE OR PERSONAL INJURY.
- Shelter poles should not be left telescoped together during storage.
- Do not leave your shelter set-up for weeks at a time. Be aware that exposure to ultraviolet rays from the sun can seriously damage material and/or cause it to become discolored.
- This product is not intended to be used during heavy rain, wind, hail, snow or other inclement weather. Excess water build-up can cause the frame system to become unstable, and possibly collapse, causing injury.
- The shelter top and sun wall (if included) should be carefully removed during windy conditions to avoid damage to product or personal injury.
- DO NOT use any gas or flame sources under or near this product.

WARNING: Keep all flame and heat sources away from this tent fabric.

This tent meets the flammability requirements of CPAI-84. The fabric may burn if left in continuous contact with any flame source. The application of any foreign substance to the tent fabric may render the flame-resistant properties ineffective.



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