

MODEL 36037 - FAIRWEATHER ASSEMBLY INSTRUCTIONS

IMPORTANT: WE ADVISE YOU TO ASSEMBLE THE SCREEN HOUSE BEFORE GOING CAMPING TO BECOME FAMILIAR WITH THE ASSEMBLY. IT IS RECOMMENDED TWO PEOPLE BE INVOLVED IN SET UP.

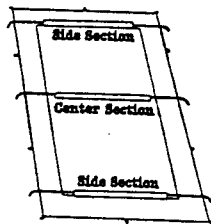
NOTE: PLEASE LOOK AT THE REPLACEMENT PARTS DIAGRAM TO SEE HOW YOUR FRAME IS ASSEMBLED.

STEP 1: Spread screen house out flat with frame pole sleeves on top and the black webbing set up strap, which is attached to the center base of the screen house, is underneath. Stretch the black webbing set up strap tight, which will indicate the center width of your screen house. Insert stakes through the center stake loops and stake down by hammering each stake at a 45° angle with a hammer or mallet. Starting at either end of the screen house, with a person at each of the corners, stretch out screen house tautly and stake down each corner. Repeat this step on the opposite end of the screen house.

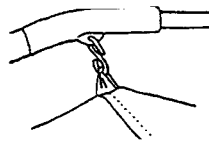
STEP 2: Extend the chaincorded pole sections. There will be a total of 8 steel poles. The four longest poles will be used for the side frame uprights of the screen house and the two shorter poles, along with the two poles with a plastic friction lock clamp will be used for the center frame section.

STEP 3: Locate the three fiberglass poles and extend each by pulling out each section and placing it into the metal ferrules. The shorter fiberglass pole will be used for the center frame section and the two longer fiberglass poles will be used for the side sections.

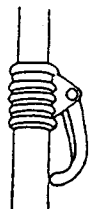
STEP 4: While leaving the screen house flat on the ground, insert the shorter fiberglass pole through the center sleeve in the roof of the screen house. Repeat this step with the two remaining fiberglass poles and the sleeves on each side of the screen house roof.



STEP 5: Attach small hooks at each roof corner to the holes in each of the plastic elbow joints. Flexing the fiberglass will be necessary.



STEP 6: Locate the four steel center upright poles, which consist of two poles chaincorded together and two friction lock poles. (The friction lock poles have a plastic clamp attached at one end.) Making certain the end of the pole with the metal spring clip is at the top, insert the bottom end through the plastic clamp and into the steel pole section. Join the upper end of the steel pole to the plastic elbow at the end of the center fiberglass pole. Make certain the spring clip on steel pole snaps into place on the plastic elbow joint.



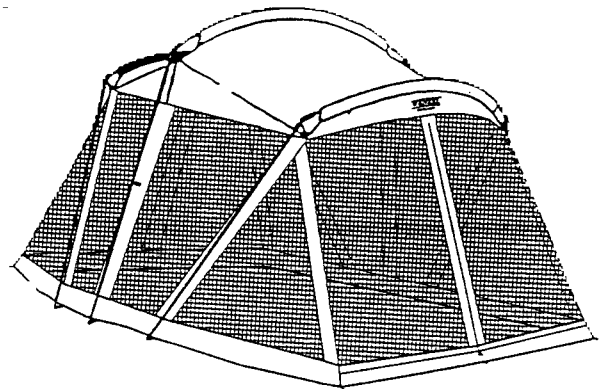
STEP 7: With a person on each side of the screen house, lift and push up on the center upright sections to raise the center of the screen house. Once raised, clip screen house to the center frame pole with the plastic clip.

STEP 8: Locate the remaining steel pole uprights and join one end of each to the plastic elbows at each end of the screen house. Again, make certain the end with the spring clip is up and that the spring clip snaps into place in each of the plastic elbow joints.

STEP 9: With a person on each side of the screen house, lift and push up on frame until screen house is pulled out evenly. Try door zippers. If they are hard to open and close, adjust the frame legs slightly to reduce tension on the zipper.

NOTE: Make sure bottom side cloth flaps located at the bottom edge of the screen house are on the inside of the screen house.

Screen house should appear as shown.



NOTE: Once screen house is erected, the black webbing strap can be removed and stored for future use.

To take down screen house, follow steps above in the reverse order. Make certain the webbing set up strap is re-attached to the screen house before storing. Place stakes into stake bag and poles into pole bag, which are provided. The screen house should be folded into equal parts toward the center of the screen house to distribute the bulk. Start a small tight roll, the width of your carry bag. You may wish to lay the pole bag on top of the screen house and roll the screen house around the frame. Once rolled, secure with strings or rope. Slide screen house into carry bag. Make sure screen house is clean and dry before storing.

SAFETY AND CARE WARNING!

KEEP ALL FLAME AND HEAT SOURCES AWAY FROM THIS SCREEN HOUSE FABRIC. This screen house is made with flame resistant fabric which meets CPAI-84 specifications. **IT IS NOT FIREPROOF.** The fabric will burn if left in continuous contact with any flame source. The application of any foreign substance to the screen house fabric may render the flame-resistant properties ineffective.

DO NOT...

1. Do not pitch tent near open fire.
2. Do not leave campfire unattended.
3. Do not leave children unattended inside a tent.
4. Do not use heating, lighting or cooking equipment with open flames in or near tents.
5. Do not use other than recommended water repellent compounds on your tent.
6. Do not spray the tent with insecticide.
7. Never use fuel burning, oxygen consuming devices (i.e. heaters, lanterns, cooking stoves or other flame sources) inside your tent.

DO...

1. Always extinguish campfire before leaving area.
2. Exercise care when using electricity and lighting in and near tents.
3. Make certain your tent is properly ventilated in all weather conditions. In extreme weather conditions, snow could obstruct airflow and cause asphyxiation unless cleared frequently.
4. Anchor your tent securely to provide additional security from changing climatic conditions. Snow pegs, skis and/or heavy rocks may be necessary to supplement tent stakes and guy cords.
5. Take your tent down and store properly after camping.

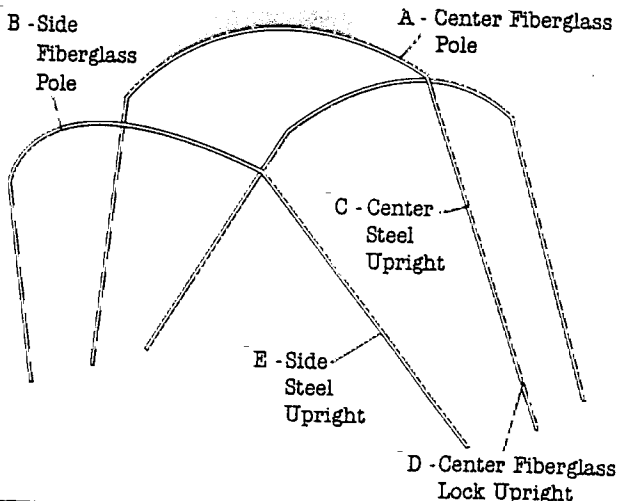
DO NOT LEAVE YOUR SCREEN HOUSE SET UP IN DIRECT SUNLIGHT LONGER THAN NECESSARY. THE SUN'S ULTRAVIOLET (UV) LIGHT DEGRADES ALMOST EVERY FABRIC AND MATERIAL. IF LEFT IN SUNLIGHT FOR PROLONGED PERIODS OF TIME, FABRIC WILL FADE AND WEAKEN. DO NOT STORE SCREEN HOUSE ON CONCRETE FLOOR.

Although our tents and screen houses are constructed to rigid specifications, periods of wind or rain soaking the ground may loosen the stakes and cause the uprights to sink into the ground. This will weaken the rigidity of the overall structure. Water pockets may also form in the roof if the unit is not assembled taut, possibly causing broken frames and torn fabric.



REPLACEMENT PARTS

If you have questions or need to order a part, call 1-800-325-TENT or log into our website at www.wenzelco.com. Please have your model number and part number ready when you call. **DO NOT ORDER BY REFERENCE KEY NUMBER.**



Send your request for parts to: **The Wenzel Company**
502 Orchard Street
New Haven, MO 63068

KEY NO.	MODEL NO. 36037		QTY. REQ.
	DESCRIPTION	PART NO.	
A	Center Fiberglass Pole	01-0032	1
B	Side Fiberglass Pole	01-0033	2
C	Center Steel Upright	01-0034	2
D	Center Friction Lock Upright	97-2004B	2
E	Side Steel Upright	01-0035	4
	Complete Frame	53603700	1