

Model 36168 – Sedona II

Assembly Instructions

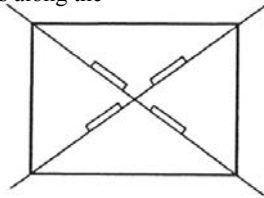
Important: We advise you to assemble the tent once before you go camping to become familiar with the assembly of the tent. For this model, it is recommended that two people be involved with the set up operation. Please look at the replacement parts diagram to see how your frame is assembled.

Note: To prolong the life of the tent floor, select a level, clean area for the campsite. To prevent damage to the zipper, unzip the doors prior to tent setup, to allow air to enter the tent. To improve the weather resistance of your tent, it is advisable to use seam sealer to coat all exposed seams. You should apply only to the underside of the fly and inside seams of the tent. If applied to the outside of seams, discoloration of your tent may occur. Seam sealer is available at the camping section of any local sporting good store.

Step 1: Spread tent out flat, floor side down. Unzip doors.

Step 2: Extend fiberglass frame sections by pulling out each section and placing it into the metal ferrules. You will have four pole sections. The two longest poles (A) are for the main tent room. The two shorter poles with metal, bullet point tips (B) are the fly poles.

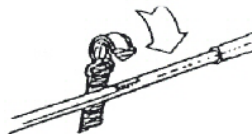
Step 3: While making sure sleeves are in line with each other, slide each fiberglass tent pole (A) through the sleeves that are opposite each other on the roof of the tent. Straighten the sleeves along the fiberglass sections. Position poles so that they form an "X" across the tent



Step 4: Starting at the back corners of the tent, insert pins located at each corner into the ferrules at the ends of the fiberglass frame sections.



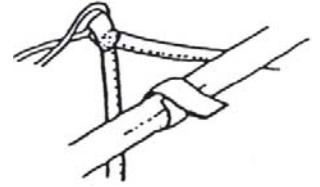
Step 5: One person should now go into one of the front doors of the tent and gently lift the roof of the tent and the poles up off the ground. The other person should carefully flex the main room poles, one at a time, and place the ferrules at the ends of the pole over the metal pins at the base of the tent. Clip plastic hooks to the fiberglass frame sections.



Step 6: Stake down tent by inserting tent stakes through the stake loops at each corner of the tent, hammering stakes into ground at 45 degree angle, making sure the tent floor is pulled out even and tight. Continue staking down the tent with the stakes and the intermediate stake loops. Tent should appear as shown:

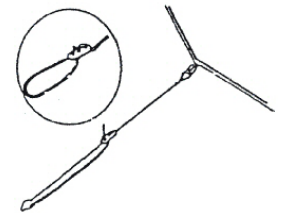


Step 7: Unfold the fly. Place fly over tent and attached the hooks on the fly corners to the metal rings at the tent corners. Fasten the Velcro fasteners, sewn to the edge of the fly around the fiberglass tent poles.



Step 8: Insert one of the fly poles (B) into the sleeve at the very edge of the fly awning, over the doors. Flex the fiberglass fly pole and insert each end into the reinforced metal grommets located on either side of the front doors. Repeat with the remaining fly pole and sleeve at the rear of the fly, forming and awning over the rear tent window.

Step 9: Guy ropes have been provided for the fly. Tie the guy ropes through loops found on the edge of the fly, above the side mesh walls. Make a loop at the opposite end of the guy rope by using slider (as shown) and place loop over tent stake. Adjust slider to make guy rope tight. Extra tent stakes have been included for this.



Tent should appear as shown.



Note: To take down tent, follow the above steps in the reverse order. Be sure to leave doors unzipped. Place stakes into stake bag and poles into pole bag, which are provided. The tent should be folded into equal parts toward the center of the tent to distribute the bulk. Fold fly and lay it on top of tent. Start a small tight roll, the width of your carry bag, with the pole bag placed at the end opposite the door. Roll tent toward door to allow air to escape. Once rolled, tie string around tent and slide into carry bag. Make sure tent is clean and dry before storing.

Safety And Care Instructions

Warning!

Keep all flame and heat sources away from this tent fabric! This tent 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 tent fabric may render the flame-resistant properties ineffective.

Danger:

Stoves, lanterns candles, grills heaters and other fuel burning devices produce carbon monoxide and will consume the available oxygen in this tent. Use of such devices in this tent will cause asphyxiation, carbon monoxide poisoning, and death or serious permanent injuries. For this reason:

- DO NOT use fuel burning devices inside or near this tent
- Your failure to follow this warning will cause death or serious and permanent injury to you or others using this tent.

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.

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 tent set up in direct sunlight longer than necessary.

The sun's ultraviolet (UV) light degrades almost every fabric and material. If left in the sunlight for prolonged periods of time, fabric will fade and weaken. **Do not store tent on concrete floor.**

Your tent is water repellent. However, it is not waterproof. During heavy rain, some leakage may occur. Keep objects from touching the inside of the tent. Such objects may cause leakage at point of contact. If seam leakage occurs, it can be controlled by applying a seam sealer compound.

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.

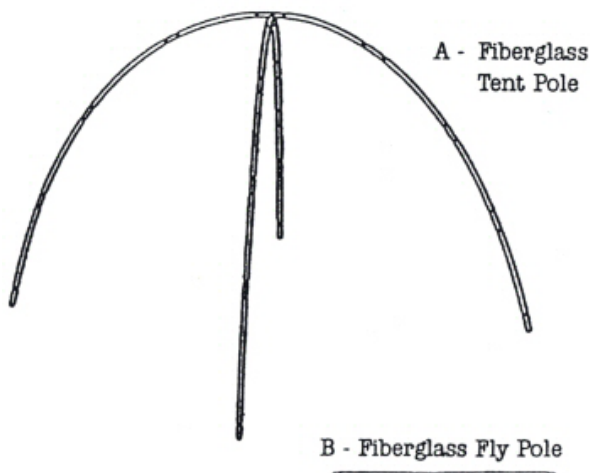


Replacement Parts

If you have any questions or need to order a part, call 1-800-325-8368 or log into our website at www.camping-n-gear.com Please have your model number and part number available.

DO NOT ORDER BY REFERENCE KEY NUMBER

Send your request for parts to: **The Wenzel Company**
113 Industrial Drive
New Haven, MO 63068



Key Number	Model No. 36168		Qty. Req.
	Description	Part Number	
A	Fiberglass tent pole section	93-0061	2
B	Fiberglass fly pole section	02-0015	2
	Complete frame	36168FR	1
	Replacement fly	36168FLY	1
	Guy ropes	A1001	2
	Stakes	7.5 STAKE	12