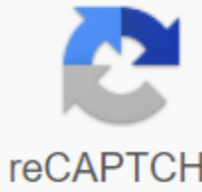


Woods prospector tent instructions

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It's intractable it's all about how to prepare and install a wall tent. The wall tent is different from a regular tent because you have enough space to stand in a tent. So the setting is understandably a little different. You can watch the video right here. We have divided the tutorial and video into sections so that you can easily follow the instructions. Of course, detailed instructions will follow.)Things you need: 1. Poles-10 feet long, 1 inch EMT poles- 15 in number 2. Tent- 10'12 we got ours from WallTentShop.com. We have an Wilderness Canvas Wall 3 tent. Wood stove (for heat and cooking)4. Spray paint and camouflage tape5. Food and firewood supplies (If you're setting up a tent, you might as well camp!) 6. Tools (saw, metal blade, measuring tape, angular grinder) to trim the poles and then prepare them according to size specifications. For our tent we took 15 ten foot chunks of 1 inch ambulance and cut them down to the specifications of our tent 10x12 - but different tents will have different cut lengths. We need: 5 tents legs5 tents Rafters 5 Ridge Eaves Poles should be cut right length. Measure the poles twice, cut once. You can use a hacksaw, a metal corner grinder or a reciprocal saw. We found the reciprocal saw worked best, but be sure to ream out the ends when done. We used a meat grinder to clear the ends. Please use goggles and work gloves. We used some tape measurement tools, saw, metal cutting blades to cut the poles and and angle the grinder to smooth out the sharp edges. The rafters are 69 inches long and the eaves and ridges are 69 and 7/8 inches long. Since there is a very small difference between the lengths, it is very easy to get tangled between them. So we're going to paint the rafters code. Fast work using camouflage tape and spraying paint. You have to have these things.1 Tent canvas. We got ours from www.WallTentShop.com. It's a heavy duty, super quality tent with a lovely finish and an oversized bag. Definitely recommended and we review it in our video! (The bigger the tent canvas bag, the easier it is for you to put the tent back in the bag. 2. Fly Cover- It is used to give your tent some extra protection.3. Guylines- These cords keep the tent anchored to the ground.4. The corner of the Kit-These parts help to hold the poles in place. Collect the stove as directed by the user's guide. It's a good idea to get the oven going for hours. This will get rid of any paint odors that would otherwise get into the tent canvas and stay there. Not like that. The idea of getting stuck in a tent that smells of paint all the time! The stove is extremely useful for keeping the tent warm in winter. This particular oven has enough space in it for large pieces of magazines that will keep going for hours, so can sleep without worrying about igniting fire. In addition, it has security features such as spark an arrester and latch to keep things under control. In addition, the pipes fit easily, so the assembly is not difficult. First, clear the snow and distribute the tarp. Lay out the red pillars for the rafters and then get the other poles into position so that you can just lift up the entire structure. Cover the structure with canvas. Starting with one side of the tent, fix the other pole and get the tent pitched up. Cover the sides with the canvas. Since you've already covered the rafters while the tent was still down, you don't have to struggle to cover the roof once it's set up. If it gets too slippery to walk on a tarp, as it did with us, you can remove the tarp altogether. The wall tent is very spacious. We have enough room for two beds, a couple of chairs, a table and an oven. Make sure you have enough food and firewood at hand. Happy camping! Check out our website HomesteadHow.com sleeps up to 6 people 3 season tents: Spring, Summer - Autumn 2 doors for easy entry/exit with 2 lobbies for convenient storage of all your Waterproof equipment keep you dry No-See-Um Grid panels provide superb bug protection Excellent ventilation to increase airflow 6'2 peak height makes moving in and out of the wind tested for extreme strength in Canadian open air We have been building tents for more than 100 years and our tents stand up in the most extreme places. 1913 - Canadian Arctic Expedition Canadian Arctic Expedition equipped with Woods tents, sleeping bags and Arctic parks. 1925 - The first ascent of Mount Logan Woods will be the first ascent of Mount Logan. 1982 - First ascent of Everest by Canadian team Laurie Scirelet and his team, equipped with Woods' gear and clothing, became the first Canadians to climb Everest. It's intractable it's all about how to prepare and install a wall tent. 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Woods is proud to have participated in a number of events that have shaped our country. In particular, the products that Woods developed and produced for use in the Arctic of Canada allowed Canadians to explore the region and live and work in the harshest weather conditions in the world. Since 1885, Woods products have been selected and endorsed by many of the great adventurers, explorers, outdoorsmen and pioneers of the last century, including Admiral Richard Byrd, Robert Pirie, Harry Snyder, Kermit Roosevelt, Walter Woods, Sir Hubbert Wilkins, Father Hubbard, Ernest Hemingway and Bradford Washburn. For more than 123 years, researchers, pioneers, adventurers and outsiders have relied on Woods. James W. Woods started his business in 1885, selling canvas and canvas products to lumberjacks, diggers, adventurers and explorers. By 1895 he had started his own production and began producing tents, sleeping bags and clothes. More Woods stories The first thing I noticed were taped seams pushing out of each end of the tent. Each seam has been double sewn to prevent any catastrophic stretching from prolonged tent use. At each corner, there was a double layer of canvas to strengthen the point of stretching. This was especially true for the interior corners, where the crest is set in. Every piece of cotton tape that was loose, used to hold the doors open, were also hard done and double sewn to stay on during any problematic pulling that may occur when moving the tent, rolled up... Read the full review from the video here by Joe Flowers www.woodsmonkey.com www.woodsmonkey.com Woods Monkey

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