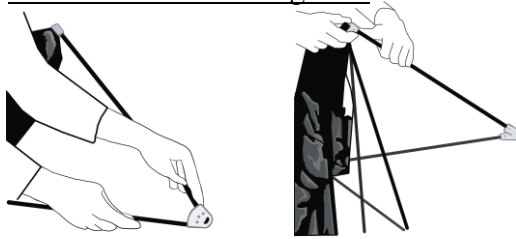
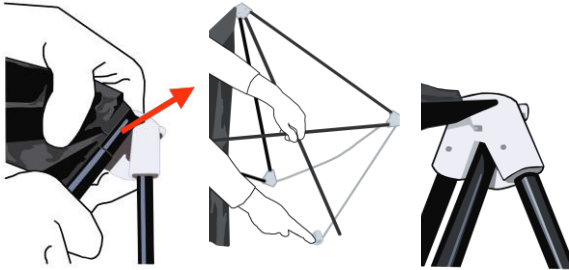


### 1 - Fit all the tubes together



### 2 - Install the crossbars



### 3 - Install the Backrest



Always fully assemble the chair before sitting in it. Ensure that all of the frame tubes are fully seated. Avoid sitting in the chair with sharp, protruding objects on your person, which could damage the sling, causing it to fail.

### **Use in Snow**

The Coffey Chair is a great addition to any snow camp. Before setting up the chair, stomp a small platform in the snow until you can walk on it comfortably. Give the stomped snow at least 10 minutes to solidify (more time is better). Once the snow has solidified, place the Coffey Chair on the snow platform and use as normal. Over time, the Coffey Chair will slowly settle into the snow, periodically lift the chair out of the snow and set it down a few inches from its previous position.



If you have questions feel free to contact us!

Rambling Raven Designs, Ltd

PO Box 441

Ridgefield, WA 98642

360-326-5163

[www.ramblingravendesigns.com](http://www.ramblingravendesigns.com)

## **The Coffey Chair**



The Coffey Chair is an ultralight, comfortable, and versatile seat that is designed to transform your backcountry experience. The chair is easy to pack, weighs only 16 ounces, and its innovative design allows the option of using your trekking poles as a part of the chair. Please take a minute to familiarize yourself with your chair, its capabilities, and how to set it up. We hope your Coffey Chair helps you relax more, observe more, and take more time to immerse yourself into what nature is doing in those places humans seldom go.

## Using the Coffey Chair with trekking poles

An alternative backrest for the Coffey Chair is to use your trekking poles.



Size the trekking poles by matching the pole length to opposite corners of the sling (36 inches).

Seat trekking pole handles into corner pockets, and seat each pole tip the same as you would with the backrest.

When using trekking poles as the Coffey Chair's backrest, the user may need to slightly adjust the poles' length for optimum comfort.

- If you feel your chair is curling you into a "C", lengthen each pole about ½ inch
- If you feel like you will slide out of your chair, shorten each pole about ½ inch

Note: the Coffey Chair is rated for a 250 pound user only when used with Rambling Raven Designs, LTD. Backrest poles or Hammock Kit. Given the various designs and quality of trekking poles available, the Coffey Chair has no weight rating when used with trekking poles.

## Care

Clean a dirty chair by gently rinsing it with water. Use a cloth to clean the sling if necessary. Allow the chair to fully dry before storing. Clean the sling periodically as dust and dirt collecting on the sling will deteriorate it over time. Store the chair out of direct sunlight. You should inspect the sling for damage after any exposure to chemicals or hot liquids.

Periodically examine your chair for any damage that would compromise its performance.

### Once a season

- ✓ Examine all wires for fraying or damage
- ✓ Examine the frame tubing for rough spots
- ✓ Examine the Sling for damage
- ✓ Examine the Backrest Poles for bends or cracks

### Before each use

- ✓ Ensure that all wires are intact
- ✓ Ensure all frame joints are fully seated

## User Weight

The Coffey Chair is designed, and has been tested, for a maximum user weight of 250 pounds. This weight rating is only valid when the Coffey Chair is used with either the Backrest Poles or Hammock Kit produced by Rambling Raven Designs, LTD.

## Safety

Don't use your Coffey Chair as a table for anything that produces heat, such as candles, cooking stoves, or lanterns. Heat from a campfire may damage your Coffey Chair. If you feel too hot, so does your chair.

Always supervise young children to ensure that they use the chair correctly and don't entangle themselves in the chair's wires, which might lead to choking or other injury.

Falling asleep in the Coffey Chair could cause you to lose your balance and fall out, use caution. Do not use the chair as a storage area for objects or as a table. Unbalanced objects may fall from the chair, causing injury. The chair is designed for seated use only. Using the chair on uneven ground, or on top of a large object, may cause the chair to be unstable.