Crua outdoors®

CRUA OUTDOORS INSULATED TENTS



SAFETY INFORMATION IMPORTANT

READ AND FOLLOW ALL INSTRUCTIONS BEFORE ASSEMBLING AND USING

FIRE, VENTILATION & GENERAL PRECAUTIONS FOR YOUR SAFETY

- Do not use gas or other combustion appliances anywhere in, or near your Hammock Culla.
- Do not place hot appliances near the walls, roof or curtains.
- Always observe the safety instructions for these appliances.
- Never allow children to play near hot appliances.
- · Keep all exits clear.
- Make sure you know the fire precaution arrangement on the site
- Make sure ventilation openings are open all the time to avoid possible suffocation.



Indicates an imminently hazardous situation which, if not avoided, may result in death or serious injury.



Indicates an imminently hazardous situation which, if not avoided, may result in death or serious injury.



Indicates an imminently hazardous situation which, if not avoided, may result in death or serious injury.



FLAMMABILITY

Keep all flame and heat sources away from your Hammock Culla fabric. Please check the warning label on your product for fire retardancy. However, please note, any fabric, even ones treated with flame-resistant chemicals are not fireproof, the fabric will burn if left in continuous contact with any flame source and could result in serious injury, permanent disability, or death to you or others. For these reasons:

- DO NOT use matches, lighters, stoves, heaters, grills, lanterns, candles, cooking equipment, or other fuel-burning devices in or near the tent.
- · DO NOT build fires in or near a Hammock Culla.
- DO NOT leave campfires unattended.



CARBON MONOXIDE GAS WILL KILL YOU

Stoves, heaters, grills, lanterns, candles, and any other fuel-burning devices that burn propane, natural gas, charcoal, kerosene, coal, or other fuels produce a toxic gas called carbon monoxide. Carbon monoxide is an invisible, odorless, and colorless gas and a dangerous level can accumulate in a tent that cannot be detected by sight, smell, or taste. When breathed in even small quantities, carbon monoxide is absorbed into the bloodstream, replacing and reducing the oxygen in the bloodstream and causing carbon monoxide poisoning and suffocation, which will cause death, serious injury, or permanent disability.

For these reasons:

- DO NOT use stoves, heaters, grills, lanterns, candles, cooking equipment, or other fuel-burning devices in or near the tent.
- · DO NOT build fires in or near a Hammock Culla.





SUFFOCATION HAZARD

Your Hammock Culla must be properly ventilated in all weather conditions to allow sufficient airflow into and out of the Hammock Culla.

If airflow into and out of the tent is obstructed (for example, heavy snow or bedding/pillows covering vents) you and out of the tent is obstructed (for example, heavy snow or bedding/pillows covering vents) you and out of the property of

- DO clear snow or other materials away from any external vents frequently.
- DO ensure that bedding, pillows, backpacks, etc. are kept away from internal vents.
- DO NOT use stoves, heaters, grills, lanterns, candles, cooking equipment, or other fuel-burning devices in or near your hammock/Culla (SEE CARBON MONOXIDE WARNING)



SEVERE WEATHER HAZARD

In some climatic conditions (for example severe storms, high winds, or heavy snow cover), stakes and guy lines may not be sufficient to anchor a hammock securely, which could result in the hammock being blown around dangerously, which could cause serious injury, permanent disability, or death.

Under such conditions:

- DO use supplemental means to anchor your Hammock Culla for example, snow pegs,
- skis, and/or heavy rocks or other heavy objects.
- DO seek appropriate shelter, for example, in a house, cabin, building, or a secure structure other than a hammock.



PROTECT YOUR CHILDREN

Children will not understand the FIRE, CARBON MONOXIDE POISONING, SUFFOCATION, AND SEVERE WEATHER hazards described above, and will not know how to avoid or respond to these hazards if no adults are present. For this reason:

- DO NOT leave children unattended inside a tent, hammock, hanging chair, or in camp.
- DO NOT allow children to assemble a tent or hang a chair or hammock.
- DO NOT allow children to enter or exit a tent except through the door.
- DO NOT allow children to remain in a closed-up in the Hammock Culla on hot days.
- DO NOT allow children to play with any plastic bags or other packaging material as there is a risk of suffocation.



VENTILATION

Any Hammock Culla must be properly ventilated in all weather conditions to allow sufficient airflow into and out of the Hammock Culla. Please familiarise yourself with all vents and openings in your tent to ensure you can maintain adequate ventilation. There are three main reasons we promote ventilation within a Hammock Culla, as in the same way, we would in any dwelling like a house or apartment. These are Airflow, Air quality, and Condensation reduction.

- AIRFLOW: Without airflow of fresh air into the Hammock Culla, your environment will become stale and stuffy. It's important to promote good airflow throughout your Hammock Culla.
- AIR QUALITY: A buildup of any harmful gasses (carbon dioxide, carbon monoxide, and others) is possible in any enclosed space. For this reason, you must have adequate ventilation applied in your Hammock Culla to ensure a good flow of air from outside.
- CONDENSATION REDUCTION: Through perspiration and breathing, an adult gives about a pint of water overnight. If it cannot escape, the water vapor condenses to liquid. Most often, water found in the tent is a result of this condensation rather than from the tent leaking. A well-ventilated Hammock Culla allows the vapor to escape to the outside, keeping the inside of the tent dry. Leave the vents open, supplemented by partially opening windows and doors at night to provide cross ventilation and further prevent condensation.





VENTILATION (cont)

Cross ventilation becomes more important in very humid or extremely cold conditions when the permeable roof is less effective. Given the importance of proper ventilation, for airflow, air quality, and condensation, we use high and low venting in most of our tents. This allows cooler air in through the low vents and warmer, moist air up and out through the high vents. If your tent has vents in the vestibule, then it is important to keep those vents open.

Unvented, it can inhibit airflow into the Hammock Culla.



HAMMOCKS, HAMMOCK TENTS, HANGING CHAIRS & STANDS

Please read all safety and set-up instructions before using any hammock, hammock tent, hanging chairs, or stands and adhere to the weight restrictions of the products.

- Ensure that tree straps are correctly and securely placed on the tree and the carabiners are correctly secured to the tree straps before entering the hammock, hammock tent, or hanging chair.
- Never hang your hammock/tent or chair higher than 18" (45 cm) hanging height and ensure that the area under the hammock, hammock tent, or hanging chair is clear of rocks or debris in the event of a fall.
- · Hammocks/tents, hanging chairs, and stands are meant for sitting/laying. Please do not jump or swing aggressively.



GENERAL PRECAUTIONS

Before using this product, read and fully understand: (1) attached warnings; (2) the instruction manual and all accompanying documentation. Failure to follow these directions can cause an unsafe situation leading to fire, burns, severe injury, or death.

You should carefully consider the conditions of your campsite to reduce the risk of loss or injury to the occupants or tent:

- Make sure you know the re precaution arrangements on the site.
- Consider the possibility of falling rocks or tree limbs, lightning, flash floods, avalanches, strong winds, and other potential hazards.
- · Make sure you anchor your tent properly at all times

IMPORTANT

We make every effort to ensure the accuracy of our information.
We do however have a policy of continuous improvement
and we, therefore, reserve the right to change
or amend colours and specifications without prior notice.

Please refer to www.cruaoutdoors.com for the most up-to-date safety and set-up instructions



CRUA HAMMOCK CULLA INSTRUCTIONS

INSULATED OUTER HAMMOCK SHELL



STEPS:



Take the Hammock Culla out of its bag.



2

Slide your hammock through the inside of the Hammock Culla. You may need to temporarily unclip one side of your hammock.





3

Secure the ridgeline into the clips on the top of the Hammock Culla.





4

The ridgeline uses an adjustable, no-tie system. Both ends will have a mini-carabiner, with one end having a prusik knot. This knot is used for adjusting the ridgeline height.





(5)

Wrap one end of the ridgeline around the tree. (This will need to be slightly higher than your hammock tree strap). Take the mini-carabiner and clip it through the ridgeline. Now, clip the mini-carabiner back to the hammock carabiner. Repeat on the other side.









Begin adjusting the ridgeline by pulling one side of rope on the prusik knot. One side will allow slack and the other will tighten, thus lowering and raising the Hammock Culla. This does not have to be adjusted perfectly right now, you can do a final check after the following steps.





Begin cinching the sides of the Hammock Culla. Do this by pushing the button on the toggle and pulling the cord through. You should now have a relatively closed opening.





8

Stake out the sides of the Hammock Culla. This can be done by using the included guyrope and stakes. Use the adjustable mechanism to ensure an appropriate level of tautness.





9

Open all ventilation openings on the Hammock Culla. These are incredibly important and must remain opened at all times.



WEARABLE MODE:

- 1. Unzip the two panels from each other.
- 2. Take the hood out of its pouch.
- 3. Place your head through the head-hole and enjoy some comfort by the camp.







NOTES:

- The Hammock Culla is NOT a load-bearing device. This is an outer shell for a hammock.
- The Hammock Culla is NOT waterproof. We would always recommend using this product with an accompanying tarp.
- Should the Hammock Culla get wet for any reason, ensure that it has dried out before placing it in the bag. If this is not possible, take it out of the bag as soon as possible, allow it to dry, and then place it back in.
- Do not over-compress the bag while it is in storage. We recommend loosening the compression straps and opening the top cinch during this storage.
- Ventilation openings must be open at all times.
- When packing away the Hammock Culla, fold the product over one-third and then fold this section in half. Now, roll the product up and place it in its bag



www.cruaoutdoors.com

Crua

TENTS





HAMMOCKS

MODULAR SETS





ACCESSORIES

ABOUT US

Developing tents that deliver when it counts, no matter the conditions, is why Crua was founded in the first place. We set out to achieve our goal by integrating cutting-edge design practices with premium materials, sturdy but lightweight support structures, and the most up-to-date insulation technology. The result is truly something to braq about; a highly engineered, weatherproof environment that you can rely on to protect you from the elements and prevent intrusive light and noise pollution from interrupting your beauty sleep. It's like having your very own cocoon in the great outdoors.

Our tents, hammocks and accessories are designed and developed in County Kerry, Ireland. Our goal is to make the best insulated tents and camping equipment so you can "live tough", but sleep safe. If you have any questions about your tent, please contact us at support@cruaoutdoors.com

Crua Outdoors USA 40675 County Road 21, Ault, CO. USA 80610 1-518-354-3987

www.cruaoutdoors.com



Crua Outdoors EU Unit 1 Clash Industrial Estate Tralee, Kerry, Ireland, V92A8RH +353 (0) 66 401 3140