MADE IN CHINA Patent Pending

Cascade Mountain Tech shall not be liable for any damages arising out of or as a result of the use of this product for any purpose other than that for which it is clearly intended. By using this product, you acknowledge and accept the safety instructions and disclaimer provided.

# LIMITATION OF LIABILITY & IMPLIED WARRANTIES

By purchasing or using this product, you agree that the sole remedy for damages resulting from the use of this product is the replacement of the item. Cascade Mountain Tech will replace the item within 1 year of the date purchased if the product is returned to the address, postage prepaid, along with the proof of purchase. In no event shall the seller be liable for the incidental or consequential damages. The warranties for merchantability and fitness for a particular use are limited to the use of this product as a cot. There are no warranties which extend beyond the description of the face hereof.



# Ultralight COLLAPSIBLE CAMP COT



COT-UL-TL3
ASSEMBLY INSTRUCTIONS

IMPORTANT, RETAIN FOR FUTURE REFERENCE: READ CAREFULLY.

Cascade Mountain Technologies LLC www.cascademountaintech.com

For Parts and Customer Service:

customer care@cascade mountain tech.com

# **ACAUTION**

### **FALL HAZARD**

Do not stand, kneel, or bounce on cot

This cot is intended for use on flat, stable ground. Failure to properly assemble the cot or use on unstable ground may result in tipping and personal injury. **ADULT USE ONLY.** User should always sit or lay squarely on cot. Do not put weight on front, back or sides of cot. Do not tilt in cot. All six support pads should be in contact with the ground when cot is in use.

For Outdoor Use, Camping Use. Not for Indoor Use.

**DO NOT** place hot or flammable liquids on cot. **DO NOT** place stoves or heating elements on or near cot. **KEEP AWAY** from fire and open flame.

**DO NOT** exceed weight limit. Weight limit: 145.2 kg / 320 lb. Weight capacity is based on even weight distribution.

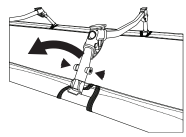
**TIPPING HAZARD:** Do not sit or place heavy objects near edges of the cot as this may cause the cot to become unbalanced and to tip over and/or cause objects placed on cot to tip over.

Only use product for laying or sitting on. Misuse of product and/or product components may result in injury.

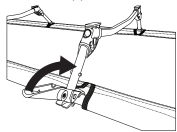
Any modification to the product or its parts may result in injury and voids the warranty.

# LEVER LATCH SYSTEM \_\_\_

To open Lever Latch, pinch side buttons together and pull away from support arm.



To close Lever Latch, press lever towards support arm until a click is heard and Lever Latch holds to support arm.



### **USE AND CARE**

Clean with sponge, mild soap, and water. Do not use abrasive cleaners or scrub pads as they may damage the seat material or frame. When not in use, disassemble the cot and store it in the included carry bag. Make sure cot is fully dry before storing. Store under cover or indoors. Leaving cot outdoors or in sunlight for extended periods may cause fading and other damage to cot that may lead to decreased performance and item durability. Improper cleaning and storage may prevent chair from being properly assembled.

## REGULAR INSPECTION AND CARE

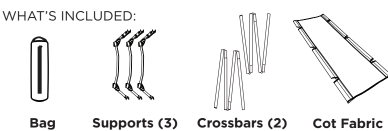
Before and after each use, it is the user's responsibility to read instructions, understand how to properly use, check to see that the adjustment mechanisms open and close smoothly and are adjusted/tightened/tensioned properly.

ASSEMBLING COT

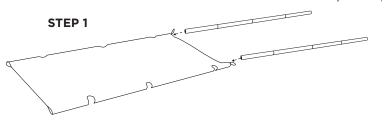
# **ACAUTION**

Frame under tension when assembled. Use caution when engaging and disengaging Lever Latch system. Do not engage or disengage while there is weight on product.

Always follow provided instructions. Failure to follow instructions and/or incorrect product setup may result in injury.



STEP 1. Assemble crossbars and insert into cot seat fabric at the pull loops.



STEP 2a. Open Lever Latches on all 3 supports (See next page for directions on Lever Latch usage)

STEP 2b. Attach the non-Lever Latch support sockets to one crossbar and the Lever Latch supports sockets to the opposite crossbar. While attaching supports, keep Lever Latches open.

STEP 3. Close Lever Latches. Press lever towards support arm until a click is heard and Lever Latch holds to support arm.

