

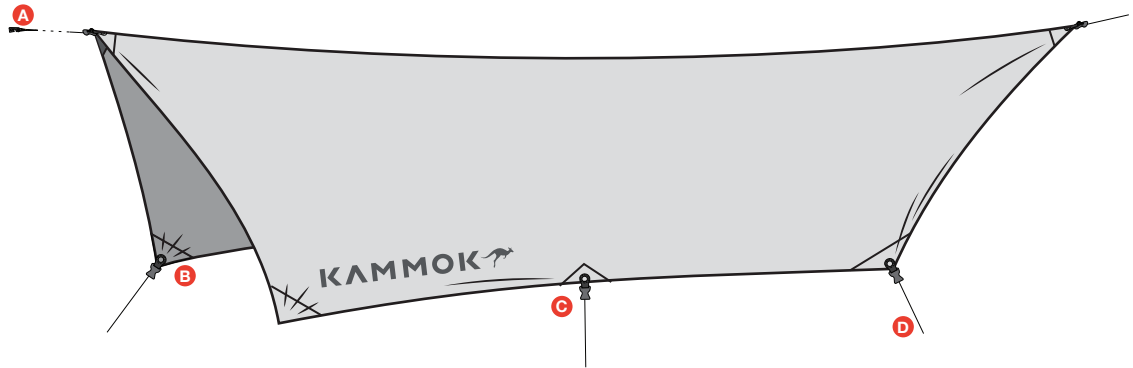
# Mantis

KAMMOK 

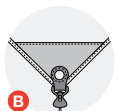
## All-In-One Hammock System

### Parts Included

#### 1x Rain Fly



2x  
Knotless hooks



8x  
Hypalon reinforced  
guyout points

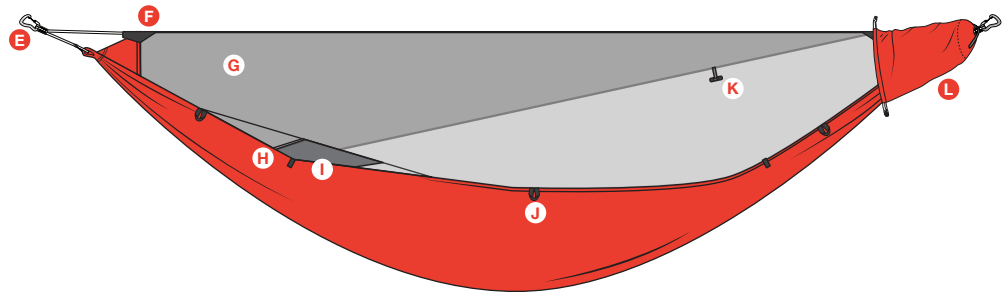


8x  
Line locks



8x  
Guyout cords

#### 1x Mantis Body



2x  
Carabiners



2x  
Canopy button  
closures



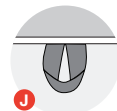
1x  
Removable bug net  
(canopy)



2x  
Adjustable  
shock cords



2x  
Net wings and  
mesh storage



6x  
Exterior gear loops



2x  
Door tie backs



1x  
Attached stuff sack



6x  
Interior gear loops



6x  
Aluminum stakes



2x  
Python 10 Straps



2x  
Dual-entry zippers

Adventure grade. Better made.

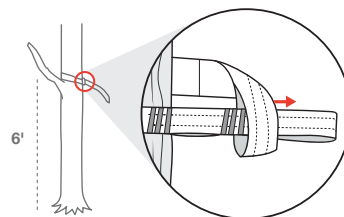
Quick Setup Instructions ►

# Quick Setup Instructions



## 1 Anchor Straps

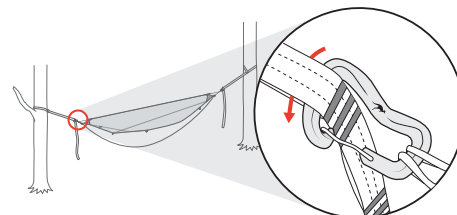
Wrap tree-friendly Python straps around sturdy trees 13-18 feet apart. Pass the strap end through strap loop and pull tight around the tree.



## 2 Attach Hammock

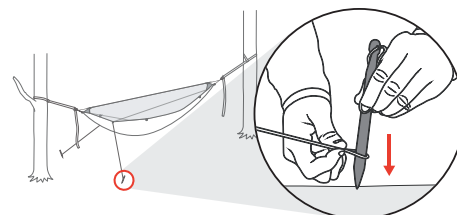
Clip each of the hammock's carabiners into a loop of the Python straps. The Mantis should hang 18" off the ground.

The Mantis has a max weight capacity of 500lbs.  
The Mantis UL has a max weight capacity of 300lbs.



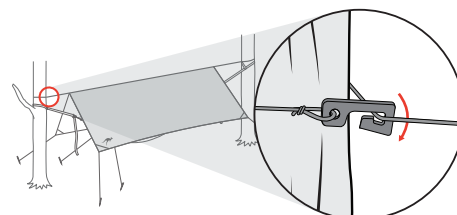
## 3 Anchor Wings (Optional)

Stake out the hammock wings with included stakes and guyout cord. Use line locks to adjust tension.



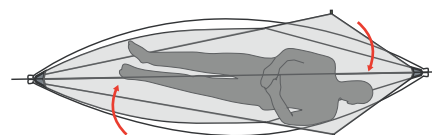
## 4 Attach Rainfly

If the forecast calls for rain, hang the fly above your hammock. Wrap the knotless ridgeline around each tree and clip onto the cord. Adjust the tension by pulling the cord through the line locks and guy out the fly using stakes. For the corners closest to the winged end of the Mantis, guy out using the same stakes used in Step 3.

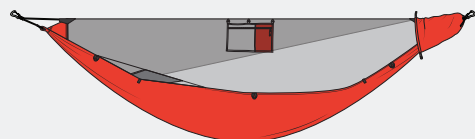


## 5 Maximize Comfort

Position your head at the winged end of the Mantis and lay at a diagonal for the flattest sleeping position. Use a sleeping pad or attach an underquilt below for insulation in colder weather.

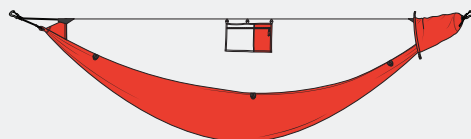


## 3 Mantis Modes



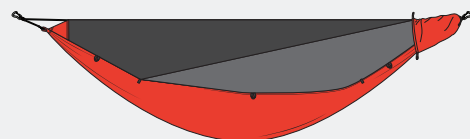
### \* Awning \*

Stake out one side of the Mantis fly and use trekking poles or tarp poles to create awning on the other side with built-in guyout cord.



### ☀ Net-Free ☀

Remove bug net by opening canopy closures and unzipping net.



### \* Winter \*

Remove bug net by opening canopy closures and unzipping net. Zip winter barrier\* on by following the same steps in reverse.

The Mantis hammock is versatile and adapts to your needs outdoors. Visit [kammok.com/mantis](http://kammok.com/mantis) for more information. \*Winter barrier sold separately

Designed in Austin, Texas  
Made in China



**WARNING** Before every use, fully inspect the hammock and straps for snags, fraying, construction, defects, and general wear and tear. If anything suspicious is found during the inspection, discontinue use immediately and contact the Kammok team with questions. Always make sure to clear the area beneath your hammock. Inspect for objects above hammock that pose a risk of falling (e.g. dead tree limbs). Under no circumstances should you hang your hammock more than 18 inches off the ground. Do not stack hammocks. Always test the hammock to ensure it is hung correctly before putting your full weight into it. Activities other than reclining can result in injury. Do not permit children to use unattended. Do not jump or swing aggressively in the hammock. Always follow the provided instructions. Do not modify your straps or hammock in any way; modification may result in failure or injury and will void your lifetime warranty.