

Tecnosky Astro Tent

astrograph
QUALITY YOU CAN SEE

Included;

Transport bag

Main combined tent and groundsheet

Roof panel

8x Pegs

1 x Extra long pole (A)

4 x Long poles (B)

2 x Short poles with plastic tips (C)



Lay the tent out and assemble the 4 x long rods (B). Now feed these through the two channels on each side of the tent. Note that on one pair of sides only there is a small black loop for one pair of poles to pass through.

Make sure the amount of spare pole is the same on both sides of the tent. Now you can bend the poles at each end and locate the ends into the tags on the base of the groundsheet.



Now part assemble the extra long rod (C) and begin to insert it into the top of the tent. This will form the opening. Note that the pole will connect to itself. Allow a space near one of the velcro tags to join the pole.

After it is joined, join the velcro tags to the pole.



Now make sure that where the external poles cross they are tied together. Also no clip the elastic tags to the poles.

For added protection in strong winds you may wish to tie guy ropes to the poles for added stability.



To fit the roof, place it over the tent and make sure that each square of velcro on the roof is fitted correctly on each square of velcro on the main body of the tent. Now attach the 4 elastic tags to the underside of the poles where crossed.

Now build the 2 short poles (C). Inside the tent you will see small pockets in each corner. Insert a rod into the corner and place the other end into the opposite corner. Now do the same with the other pole to form a cross. There is a yellow strip of material included with the tent. Use this to tie the two poles together in the middle of the tent roof.



When opening the entrances to the tent, pull back the zip cover to prevent it getting caught in the zip.

After heavy rain be careful when opening the zip. It is possible for water to gather under the zip cover which then falls into the tent!

When putting your tripod inside the tent remember to put protection under the tripod feet so that the floor of the tent is not damaged!



This tent should provide you with many years of service if looked after carefully.

The tent poles are designed to be flexible but not to withstand excessive bending!

In the event that the tent will encounter strong winds we advise it is secured with suitable guy ropes (not supplied)

It is not guaranteed against bear attack!

Enjoy your Astrotent!

www.astrograph.net