

# Go-Tarp

Sun and rain canopy.

## SET UP GUIDE:

The Go-Tarp is light, versatile & simple to use.

The two sectioned metal poles pack away small & push together with the thinner end section pushing in to the larger end of the next. The metal pin should go at the top. Assemble the poles first.

Next, unravel the six guy ropes & get the ground pegs out ready.

Gently feed the awning bead of the Go-Tarp through the awning rail. On the Go-Pod, the rail is located above the door.

Take one of the end guy ropes, (furthest from the awning bead), and on the same side as the rope you are holding, put the thin top pin of the pole in to the middle eyelet of the Go-Tarp. Keeping tension on the rope, so that the pole stands. Peg it down temporarily, to be adjusted later.

Repeat with the second pole on the opposite side, so that both poles are now supported & free standing. They will be wobbly at this stage. Straighten the poles so they're roughly vertical.

Take the middle guy ropes and peg them out sideways, to create tension across the middle of the tarp, keeping it taut.

**CAUTION:** Do not over tighten! Too much tension will damage the eyelets.

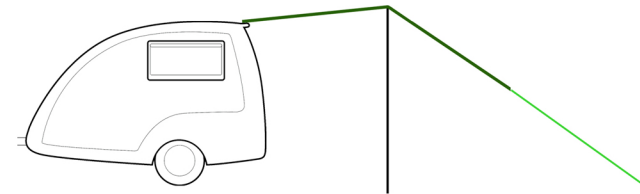
Straighten the poles vertically & re-adjust ropes if necessary.

Take the two ropes nearest to the awning bead and peg them in the direction of the Go-Pod's wheels.

Please refer to the diagram overleaf for guidance.

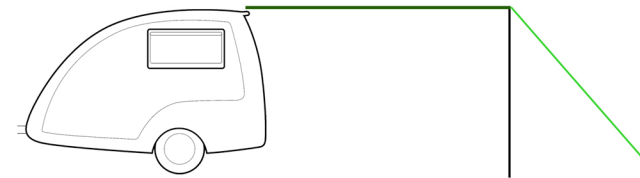
Some popular set up variations are shown overleaf but the Go-Tarp is very versatile and you may prefer to create configurations and uses of your own. Additional poles can also be added if preferred.

## Go-Tarp Schematic - set up suggestions



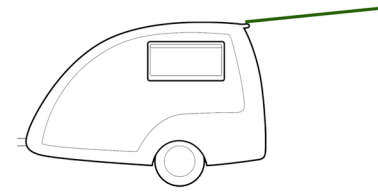
### Angled option

Poles in middle,  
Go-Tarp angles down.  
For versatility & privacy.



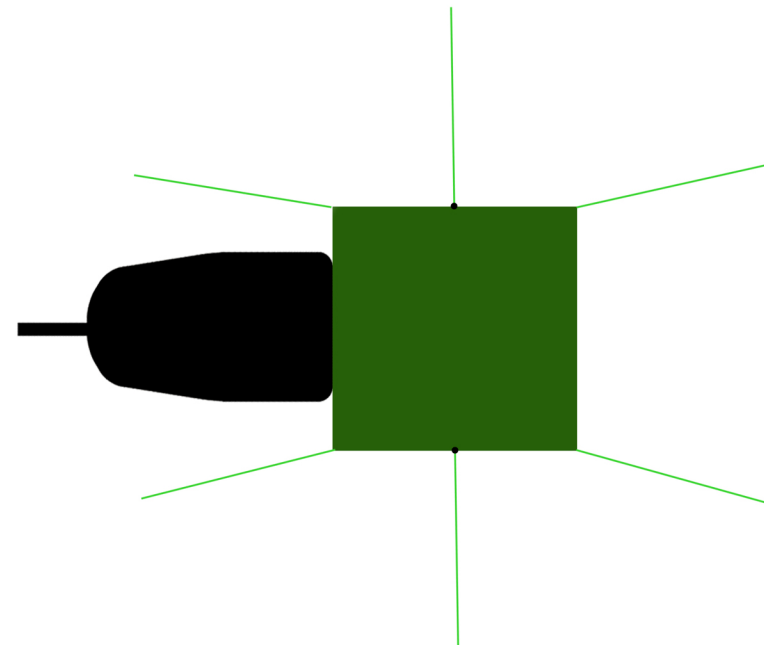
### Straight option

Poles at end,  
Go-Tarp straight out.  
For maximum cover.



### Down option

Poles in middle,  
Go-Tarp straight down.  
For side shelter.



### From above

Positions of guy  
ropes.  
Angled option.

Key  
Pole  
Tarp  
Rope