

**S I E R R A   D E S I G N S**

**Jake's Corner™**  
Arch Support Technology (AST)



*Patent Pending*

**Jake's Corner**

*Jake's Corner* is a fully removable element that strengthens the pole structure of your tent.

As part of Sierra Design's *Arch Support Technology (AST)*, the key to the success of *Jake's Corner* is its ability to support and brace the tent's long arch poles.



**SIERRA DESIGNS**  
1255 Powell Street  
Emeryville, CA 94608

Phone: 510-450-9555  
Fax: 510-654-0705  
Toll Free: 800-635-0461

**S I E R R A   D E S I G N S**

**Jake's Corner™**  
Arch Support Technology (AST)



*Patent Pending*

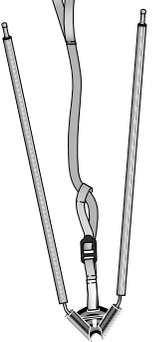
**Jake's Corner**

*Jake's Corner* is a fully removable element that strengthens the pole structure of your tent.

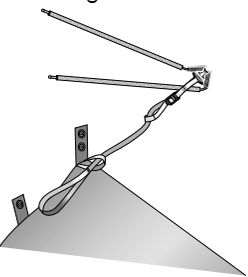
As part of Sierra Design's *Arch Support Technology (AST)*, the key to the success of *Jake's Corner* is its ability to support and brace the tent's long arch poles.

## How to Attach Jake's Corner™

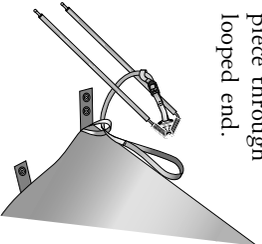
**1.** Pull poles out of sockets. It is not necessary to remove them entirely.



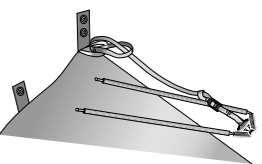
**2.** Insert looped end of *Jake's Corner* webbing strap into the orange hitch loop on the stake pull-out.



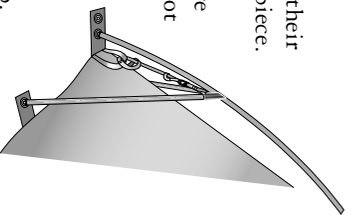
**3.** Thread plastic piece through looped end.



**4.** Pull through.



**5.** Insert poles back into their sockets in the plastic piece. Insert poles tips into grommets, making sure the webbing strap is not twisted around the tent pole.



**6.** Tighten webbing strap.

*Note: To remove, follow these steps in reverse.*

### How It Works

*Jake's Corner™* increases a tent's ability to withstand high winds without adding heavy structural support. High winds cause a tent's poles to pivot on their tips, forcing them to the ground and collapsing the tent. *Jake's Corner* braces the tent poles low to the ground, making rotation impossible.

### Effective Use

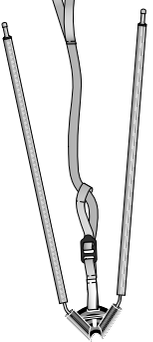
It is recommended that you attach or remove *Jake's Corners* from your tent before your camping trip begins, to avoid losing any of the pieces. The tightening strap on each *Jake's Corner* only has to be a bit taught in order for it to function properly. **DO NOT OVERTIGHTEN.** Doing so can cause the ladder-lock buckle to be over-stressed.

### Caring For Jake's Corner

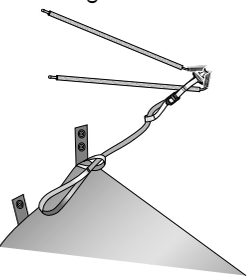
The webbing and poles should be dry and clean before storing. Do not machine wash or dry the webbing strap or poles (or the tent).

## How to Attach Jake's Corner™

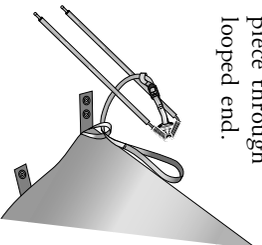
**1.** Pull poles out of sockets. It is not necessary to remove them entirely.



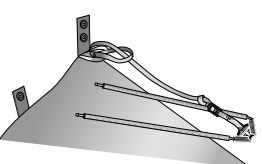
**2.** Insert looped end of *Jake's Corner* webbing strap into the orange hitch loop on the stake pull-out.



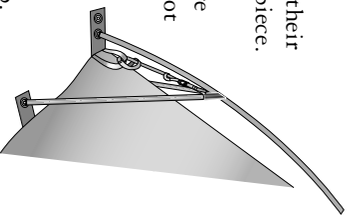
**3.** Thread plastic piece through looped end.



**4.** Pull through.



**5.** Insert poles back into their sockets in the plastic piece. Insert poles tips into grommets, making sure the webbing strap is not twisted around the tent pole.



**6.** Tighten webbing strap.

*Note: To remove, follow these steps in reverse.*

### How It Works

*Jake's Corner™* increases a tent's ability to withstand high winds without adding heavy structural support. High winds cause a tent's poles to pivot on their tips, forcing them to the ground and collapsing the tent. *Jake's Corner* braces the tent poles low to the ground, making rotation impossible.

### Effective Use

It is recommended that you attach or remove *Jake's Corners* from your tent before your camping trip begins, to avoid losing any of the pieces. The tightening strap on each *Jake's Corner* only has to be a bit taught in order for it to function properly. **DO NOT OVERTIGHTEN.** Doing so can cause the ladder-lock buckle to be over-stressed.

### Caring For Jake's Corner

The webbing and poles should be dry and clean before storing. Do not machine wash or dry the webbing strap or poles (or the tent).