

SIERRA DESIGNS

Jake's CornerTM
Arch Support Technology (AST)



Patent Pending

SIERRA DESIGNS

1255 Powell Street
Emeryville, CA 94608

Phone: 510-450-9555

Fax: 510-654-0705

Toll Free: 800-635-0461

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

Jake's CornerTM
Arch Support Technology (AST)



Patent Pending

SIERRA DESIGNS

1255 Powell Street
Emeryville, CA 94608

Phone: 510-450-9555

Fax: 510-654-0705

Toll Free: 800-635-0461

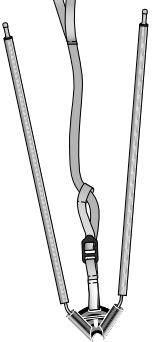
Jake's Corner

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

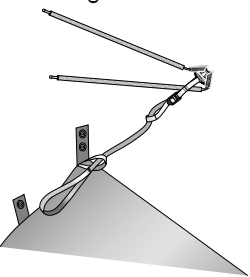
As part of Sierra Design's *Arch Support Technology (AST)*, the key to the success of *Jake's Corner* is its ability to support and brace the tent's long arch poles.

How to Attach Jake's Corner™

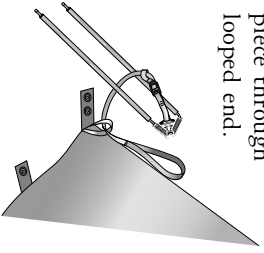
1. Pull poles out of sockets. It is not necessary to remove them entirely.



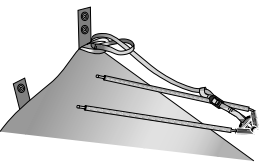
2. Insert looped end of *Jake's Corner* webbing strap into the orange hitch loop on the stake pull-out.



3. Thread plastic piece through looped end.

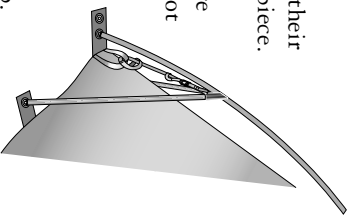


4. Pull through.



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

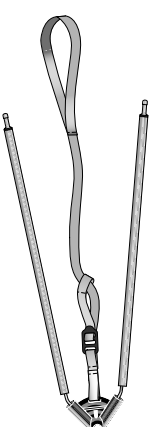
It is recommended that you attach or remove *Jake's Corners* from your tent before your camping trip begins, to avoid losing any of the pieces. The tightening strap on each *Jake's Corner* only has to be a bit taught in order for it to function properly. **DO NOT OVERTIGHTEN.** Doing so can cause the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

Caring For Jake's Corner

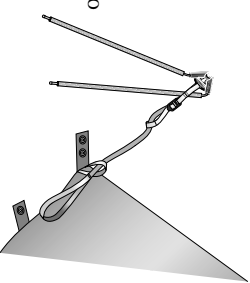
The webbing and poles should be dry and clean before storing. Do not machine wash or dry the webbing strap or poles (or the tent).

How to Attach Jake's Corner™

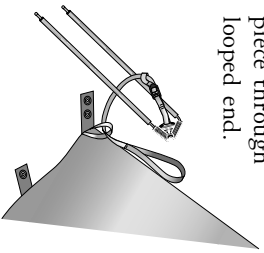
1. Pull poles out of sockets. It is not necessary to remove them entirely.



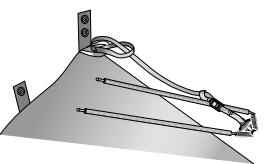
2. Insert looped end of *Jake's Corner* webbing strap into the orange hitch loop on the stake pull-out.



3. Thread plastic piece through looped end.

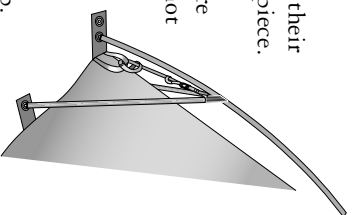


4. Pull through.



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).