

"DISCOVER A NEW PLEASURE IN CAMPING"



Jack Kirkham Sr. circa 1962 Inventor of the Springbar® Tent

IMPORTANT

- * Please read the instructions & watch the set-up video
- * Practice set-up at home before your trip
- * ALWAYS STORE IT DRY!

Enjoy Your Springbar® Tent

Any questions at all? Contact us, we're here to help. service@springbar.com | (801) 486-4161

SET-UP GUIDE

Stake it Down.

Select a level site and keep the tent as 'square' as possible. Springbar® Tents MUST BE SECURELY STAKED DOWN to function.





Scan this QR code to watch our Springbar set-up video.

Tip: Get a good hammer, you'll thank yourself. Tip: The stake bag is rolled inside the tent body. (we do this to prevent damage during shipping)

Insert Ridge Poles and Tension Rods. Use 2 ridge poles, 1 Steel Sleeve, and 4 Tension Rods.

Ridge Pole Assembly

Tension the Roof Panel.

Place the ridge poles end to end and press down to tension the roof. Slide the steel sleeve over the connection point to secure the ridge.



Tip: The tension screw may be adjusted to achieve more or less tension as needed.



Install One Upright Pole.

Tip: Assemble the upright pole on the shortest setting. After installing, lengthen the pole until the walls are taut - but not too tight



Tip: Do not confuse an Awning pole for an Upright pole. Upright poles measure 7 feet on the shortest setting.

Tip: Make sure tent door is unzipped to allow air to enter.

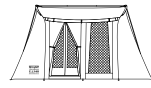
Tip: When adjusting upright pole length, move the base of the upright pole away from the tent to relax tension. After the adjustment has been made, move the base of the upright pole back into position over the stake loop.

Install Second Upright Pole. Tip: Follow the same procedure outlined in Step 4.



Enjoy your Springbar® Tent.

Tip: The awning can be rolled up and secured, or extended using 2 included awning poles, tension ropes, & tie-guys.









Scan this QR code to watch our Awning set-up video.

SPECS

SIZE

PACKED DIMENSIONS

48 inches x 12 inches x 12 inches

WEIGHT

10' x 14' x 6.5'

80 lbs. total (Tent body: 46 lbs. | Poles: 26 lbs. | Stakes: 8 lbs.)

CANVAS (8.5oz walls, 10.1oz roof)

100% cotton, double-fill, boat shrunk army duck canvas. Finished with HardyDuckTM for water repellency and anti-mold. Watertight, breathable, and highly durable.

POLES

EP coated steel 10' x 14' Springbar® pole set.

MESH/ZIPPERS

Durable no-see-um window mesh. #10 SBS Zippers throughout.

FLOOR

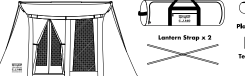
Laminated Vinyl Floor. Heavy-duty, seamless, and fully waterproof.

STAKE LOOPS

Steel wire stake loops with perimeter rope reinforcement. Incredibly strong and a hallmark of genuine Springbar® Tent design.

12" plated steel nail stakes

CLASSIC JACK 140 INCLUDES



Awning Poles x 2

MAINTENANCE TIPS



STORE IT DRY, STORE IT CLEAN! That goes for the poles too.

With proper care, a Springbar® Tent is built to last a lifetime.

REPAIRS



We work hard to keep tents in the great outdoors and out of landfills. Our Salt lake City Sew Shop can repair or replace just about anything. It's how we do sustainability.

Contact us to schedule a repair.

SATISFACTION GUARANTEE



Love your tent or we'll make it right. We've got you covered.

SERVICE & SUPPORT

Springbar® representatives are standing by to assist you.



By Email: service@springbar.com

By Phone: (801) 486-4161

By Post: 4026 S West Temple Millcreek, Utah, 84107

WARNING

Carbon monoxide gas will cause death.

Using a portable gas heater, gas stove, gas lantern, or other gas appliance inside a tent can produce carbon monoxide

Failure to follow these warnings may result in death or serious injury.

DO maintain adequate ventilation inside tent at all times.

DO anchor tent properly at all times to reduce the risk of loss or injury. DO NOT leave children unattended inside a tent.

DO NOT allow children to assemble a tent.

DO NOT allow children to remain in a closed up tent on hot days.

Failure to follow these instructions may result in death, serious injury, or permanent disability to you or others.

WARNING

Keep all flames away from this tent fabric.

The fabric will burn if left in continuous contact with any flame source.

Failure to follow these instructions may result in death, serious injury, or permanent disability to you or others.