

## Tarptent Bowfin 1S



---

### General Setup

Please refer to the setup video --> <https://vimeo.com/tarptent/bowfin1s>

### Condensation and Sag

Please refer to the how-to-limit-condensation video --> <https://vimeo.com/tarptent/condensation>

Nylon stretches (and sags) when the humidity goes up. This happens as night is falling and/or when it starts to rain. Use the buckles and line tighteners to tighten the fabric and re-tension the shelter.

### Key points to consider

- Push, rather than pull, the poles through the sleeves to prevent pole section separation.
- The tent is made of strong, lightweight, and flammable fabric. Treat it accordingly.

### Seam-sealing

**\*\*Important\*\*** You will need to seam-seal your Bowfin 1s with silicone before using it in the field!

Please refer to the seam-sealing instructional video --> <https://vimeo.com/tarptent/howtoseamseal>

Pay particular attention to tie-outs and other stress points higher up the fly.

Thank you for your purchase. We sincerely hope that you enjoy your Tarptent. Questions and feedback are always welcome.

Tarptent  
12213 Koswyn Ct.  
Nevada City, CA 95959 USA  
e-mail: [info@tarptent.com](mailto:info@tarptent.com)  
ph: 650-587-1548

