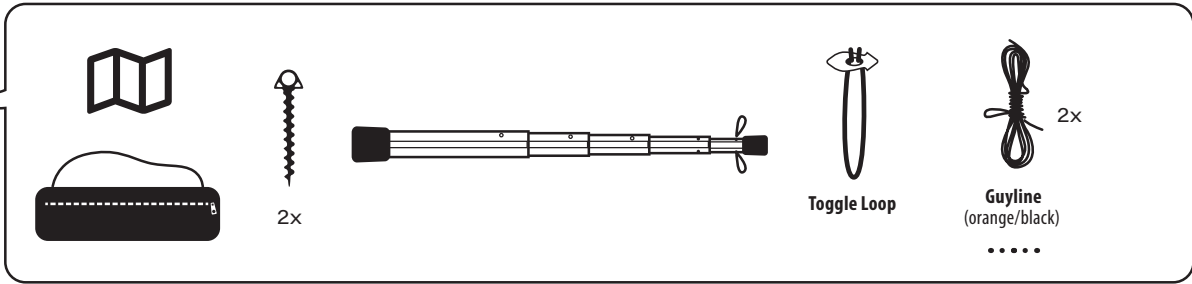


TENSA SOLO

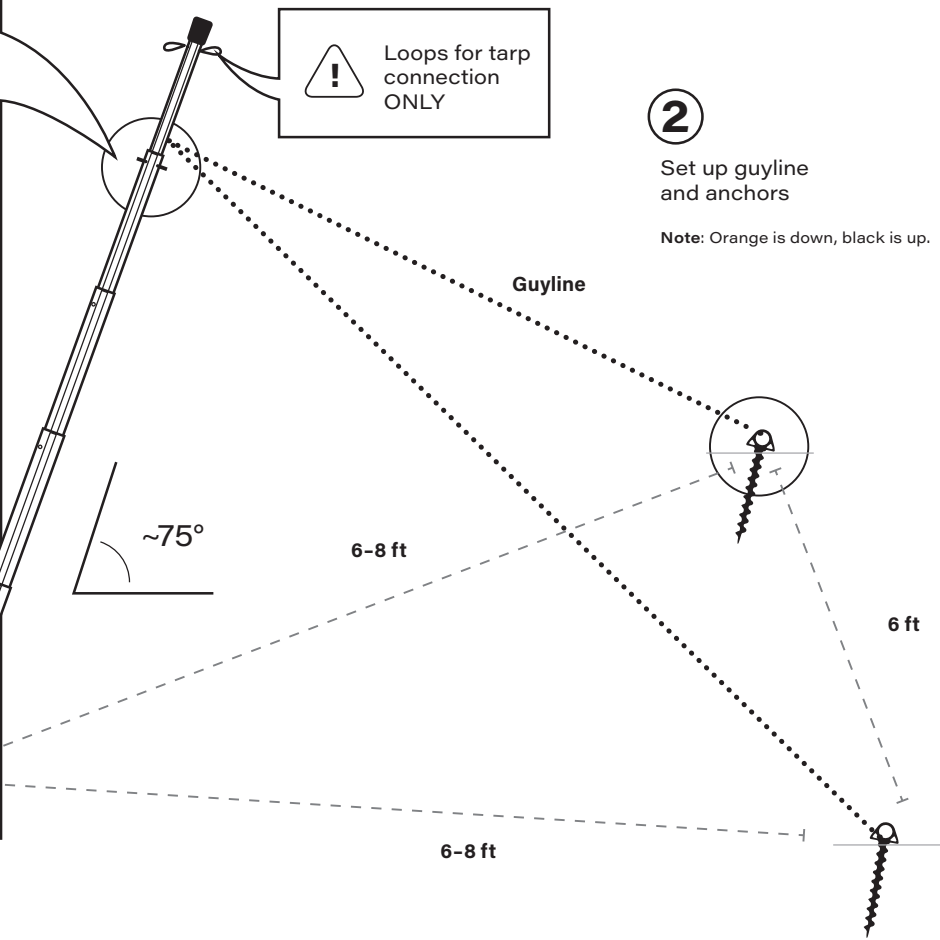
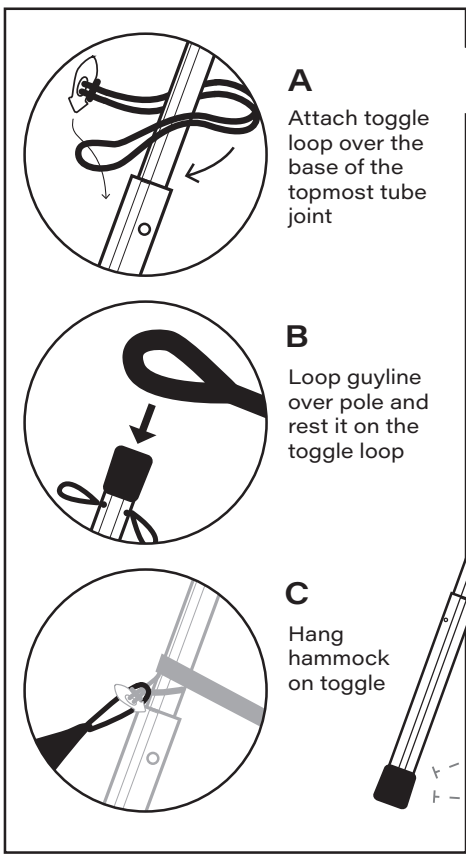
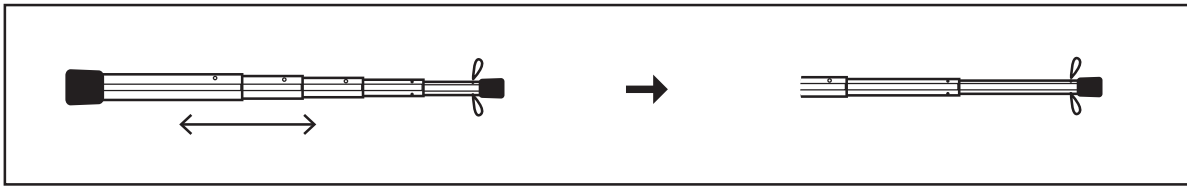
Portable Hammock Stand

Setup Instructions



1

Assemble pole



2

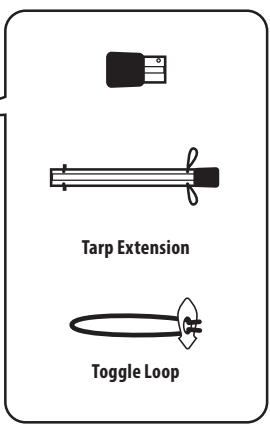
Set up guyline and anchors

Note: Orange is down, black is up.

TENSA SOLO Conversion Kit

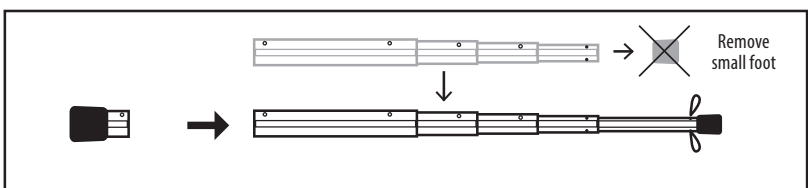
Portable Hammock Stand

Setup Instructions



1

Prepare pole



2

Go to **STEP 1** on the TENSA SOLO setup instructions



Snap this QR code for setup videos and tips



Anchoring tips

If the ground is extremely hard or rocky, consider using metal hammer-in nails, such as Tensa Boomstakes, instead of Orange Screws. It's not a matter of one being better than the other generally, but of suitability for specific conditions. More tips:

- Tie to the base of a firmly rooted woody shrub or exposed rock feature, with or without the anchor reinforcing.
- Excavate any very loose soil until you uncover firmer, and drive the anchor into that.
- Hit a big rock, root, or treasure chest? Excavate enough opposite the hammock side either to tie to the object itself if massive, or to drive the anchor in behind it.
- Check your anchors between nights, repositioning if they seem loose, especially if there's been rain.
- Anchors driven further away from the stand, with longer guylines, tend to hold better than those positioned close, soil conditions being the same.
- Anchors positioned closer to one another tend to hold better than those positioned further apart, but too close and the stand will lack lateral stability.
- Heavier users, or those facing exceptionally loose or soft muddy ground without reinforcing roots: find firmer ground or use more anchors. We include only 2 per pole, but more increase holding power. Use a self-equalizing harness if materials permit.