

# HOW TO SETUP

## TentCraft | **Pop-Up Drone Tent** Custom Netted Drone Enclosures & Arenas



Start with your tent expanded, corner pieces locked into place, valance straps connected, and tightened.

Tent legs should be extended at their lowest setting.

**1**

Lay out the square netting with the corners aligned with the tent corner brackets. When you lift up the netting the bottom opening should face the floor.

**2**

Attach the netting to each tent corner using the included bungee cords. Loop the bungee around the tent frame and netting. Push one ball through the end of the bungee loop to lock the net into place. We recommend using two bungees at each corner



- 3** Repeat this step at all four upper corners and at the connecting joints at the tent center and sides.



- 4** Standing by the tent leg with your foot on the foot pad, extend the leg by pressing the push button in and pulling up on the leg until it snaps into place. Repeat for this leg until you have reached the desired height.

Repeat for the remaining three legs.



- 5** Attach the netting to each tent leg at the middle and bottom of the tent leg using the included bungee cords. Loop the bungee around the tent frame and netting. Push one ball through the end of the bungee loop to lock the net into place.



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**1**

Each tent has designated foot pad guide holes to connect your Wheel Kit. Align the assembled Wheel Kit pegs with guide holes on a collapsed tent.



**2**

Firmly push Wheel Kit pegs into tent guide holes. You may need to adjust tent legs to align properly.



**3**

With Wheel Kit firmly in place, your tent can now be tilted at 45° and easily transported.