

# Mosquito Net for 10X10 Tent (L301cm\*W301cm\*H200cm)

## [Guarantee]

Dear Customer, Thank you for your order. If you have questions or quality problem during the installation and use, please email us at first thought your order (or email to us: service@homezillions.com). We will reply you within 12 hours and solve your problem as soon as we can. We hope our products will give you a great shopping experience.

Thank you!

## [Installation Video]

The installation video on YOUTUBE for your reference.

The Youtube code is 6O-h0ggJhrA

you just search the code on YOUTUBE, the video will be there.

Hope it will be helpful for you

Hang on the tent use the straps

Remind: Hang all the straps



WHAT'S APP: HOMEZ



Please scan the QR code for the assembly video

After you unpack the mosquito net.

Step 1: You first find the top of the mosquito net. There are 48 short lanyards on top of mosquito net.

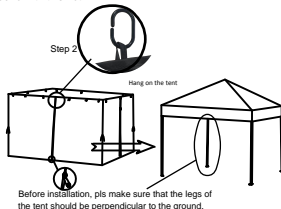
Step 2: you hang the 48 black plastic loops we included on the lanyard.

Step 3: you first find a zipper, match the zipper to the middle of the tent.

Step 4: you can start hanging the plastic loops on the tent TOP POLE (Not the bottom pole, See the detail photo show) This way you are 70% complete installation.

Step 5: you need to tidy the net so that it stays straight.

Step 6: you need to find the four sides of the net, there are 3 ropes on each side, and you need tie the ropes to the four legs of the tent, so you're done with this net.



Step 4



When you hang the net, there are 4 black plastic loops left. After you unzip the mosquito net, you can use the plastic loop to fasten the net to the tent's legs.

## Note: Attention

The correct when erecting the white support poles, be sure to space them out evenly, so that the mosquito net fits around the outside of the poles, so they can be tied off on the inside.



However, if the poles are placed more spaced out the mosquito net will not fit correctly around the poles and you will have to overturn the net and tie off on the outside of the poles for alternative option.

