





Attention:

Please read the manual completely before starting the installation(A ladder & an electric drill are recommended for the assembly.)

1. Please confirm that the parts are complete and undamaged.

(Corresponding part number is affixed to each part)

If any parts are missing or damaged, please contact the customer support email to reissue or contact seller.

1.1 customer support email: dexso_service@outlook.com

Please Contain: ① Order number ② Model number ③ Item Number 4 Photos of the missing/damaged parts(optional)

1.2 Steps to Contact seller (amazon.com orders only):

Step 1: Log into your Amazon account

Step 2: Go to "Your Orders" and find the purchase

Step 3: Click on "Contact Seller"

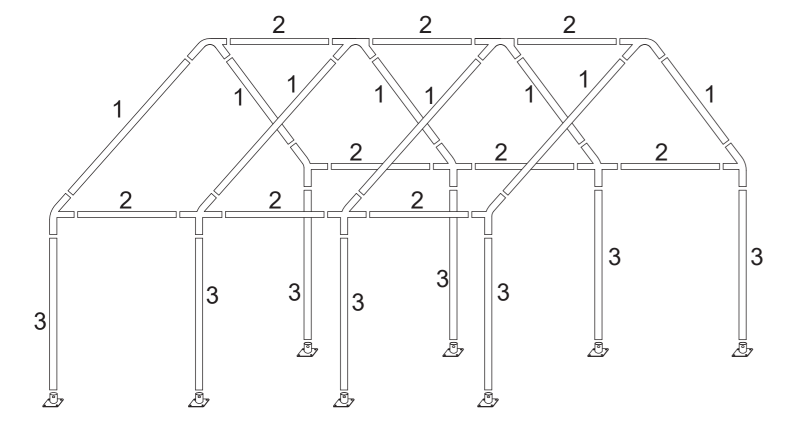
| Item N0. | Item Name | Reference Image | Qty. |
|----------|---------------------------|-----------------|-------|
| 0 | Steel Pipe | 0 0 | 8 PCS |
| 2 | Steel Pipe | 0 0 | 9 PCS |
| 3 | Steel Pipe | 0000 | 8 PCS |
| A | 3-Way Corner Connector | ß | 6 PCS |
| В | 4-Way Corner Connector | | 6 PCS |
| 0 | Foot Plate | | 8 PCS |

| Item Name | Reference Image | Qty. |
|--------------------|-----------------|--------------------------|
| Ground Peg | | 32 PCS |
| M8 x 50MM Screw | | 8 PCS |
| Rope | | 4 PCS |
| Anchor | o ———— | 4 PCS |
| Bungee Cords | 0 | 60 PCS + 4 PCS Spares |

| Item Name | Reference Image | Qty. |
|------------------|-----------------|-------|
| Top Cover | | 1 PC |
| Sidewall | | 1PC |
| Sidewa ll | | 1PC |
| Zipper Door | | 2 PCS |
| | B 3 | 2 PCS |

2. Arrange and classify the parts neatly to facilitate installation.

This is the part structure diagram of our product, you can combine this diagram and follow the steps to install

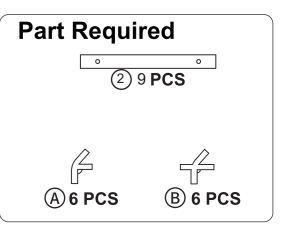


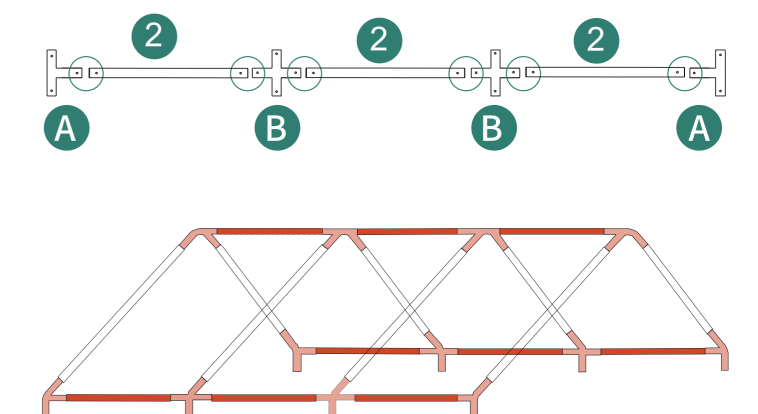
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3.Start installation works

Step 1:

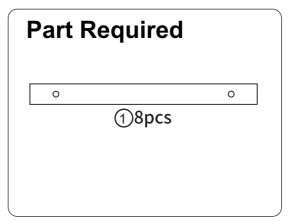
Assemble the long pipes required on the top of the carport (the length after connection is 20 feet), a total of three. You will use 2×3 pcs A x 2 pcs, B x 2 pcs for each pipe.





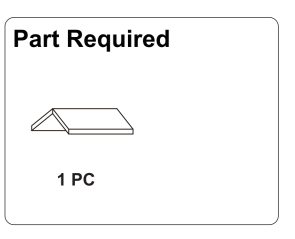
Step 2:

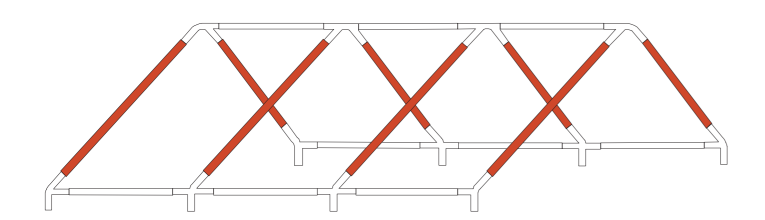
Connect the obtained three 20 Feet long pipes with the pipe 1 to get the carport roof frame.



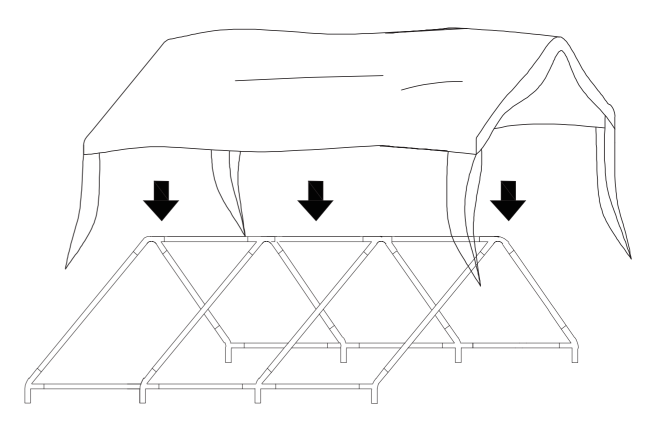
Step 3:

Put the Top Cover on the top frame





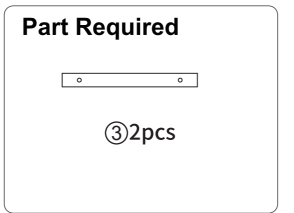
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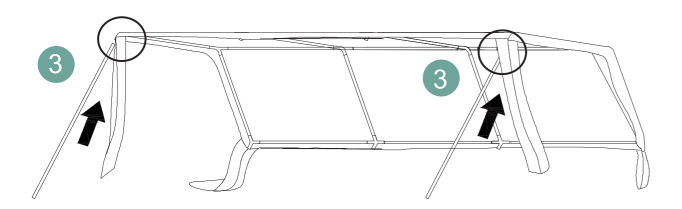


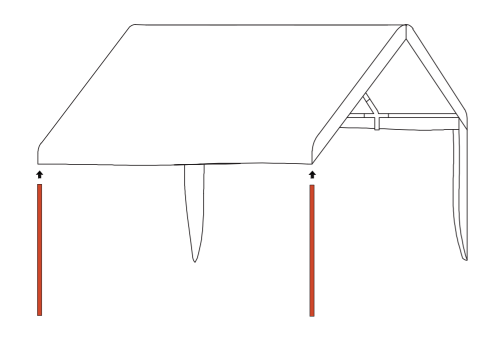
Attention: Be sure to cover the top cover at this time, otherwise the subsequent installation will not work normally

Step 4:

Connect 2 pipe ③ with the top frame.



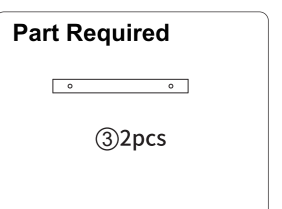


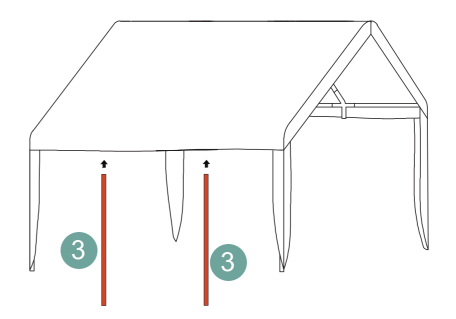


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Step 5:

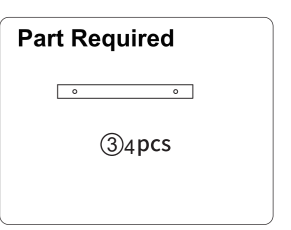
Connect 2 pipe $\ensuremath{\mathfrak{D}}$ with the top frame.

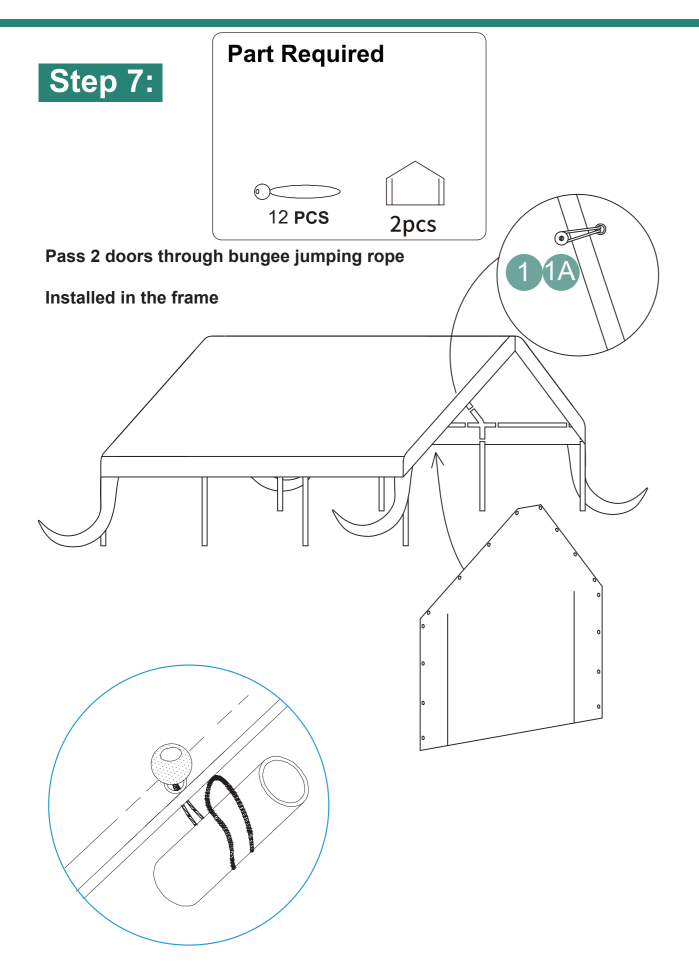




Step 6:

Repeat the Step 4 & Step 5 to install another side.

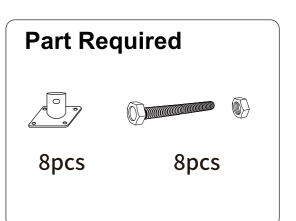


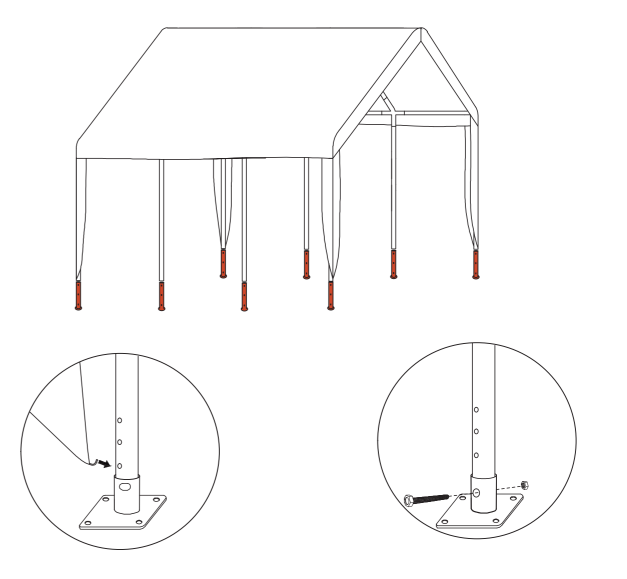


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Step 8:

Connect the pipe C with ③ pipe that already installed, at this point you will get a complete carport frame with roof.

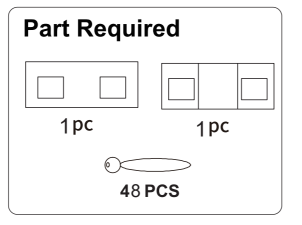


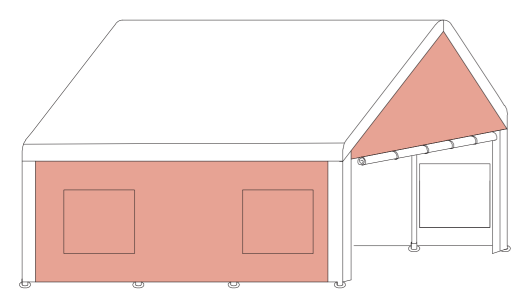


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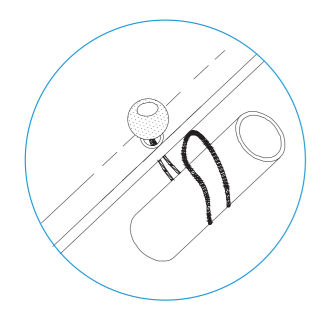
Step 9:

Use bungee cords to install the gate and side walls.



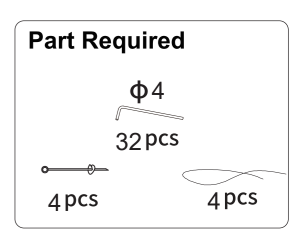


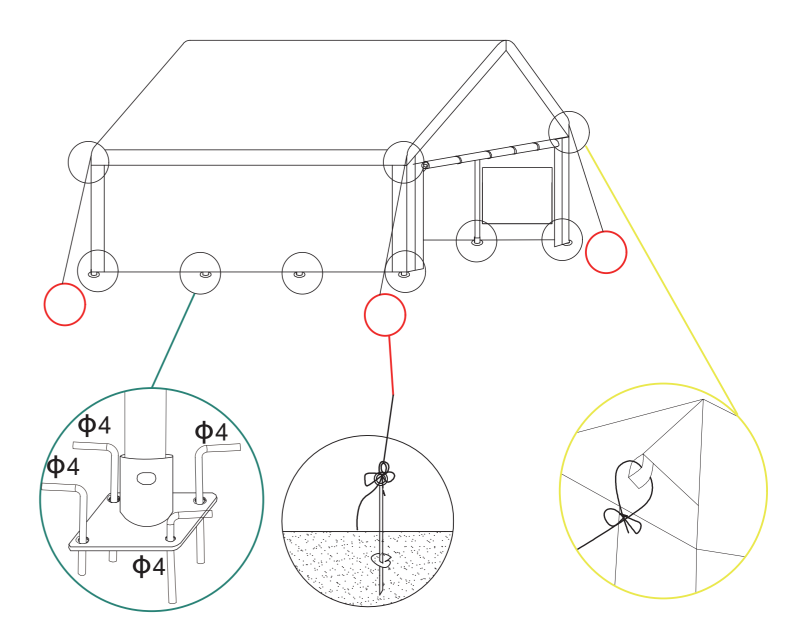
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Step 10:

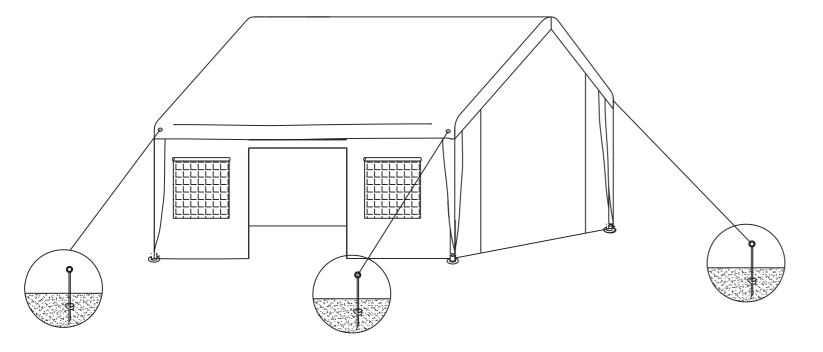
Fix the drawstring and tent feet to the ground.





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Step 11:



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