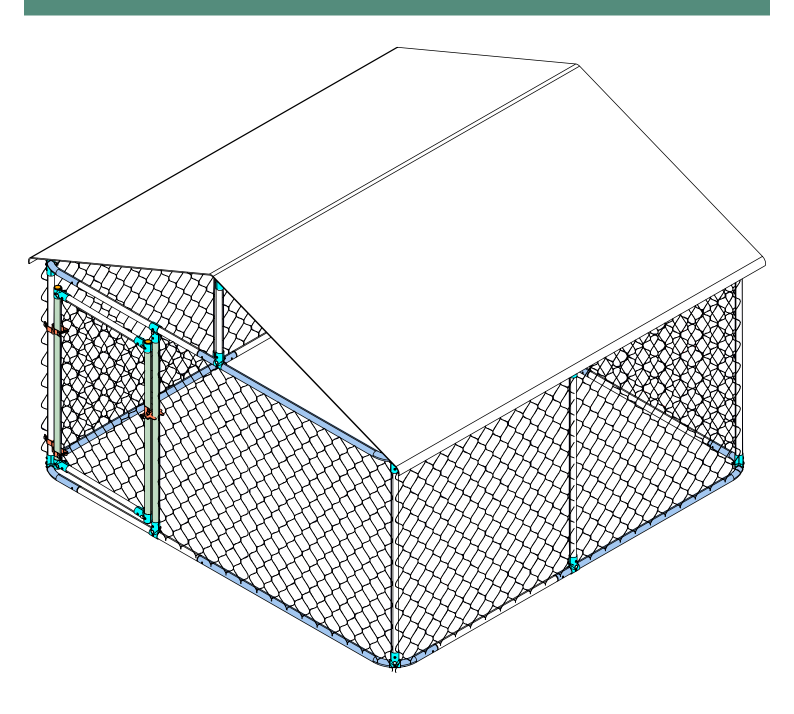
Kennel

2.3m x 2.3m / 7.5ft x 7.5ft
Assembly Guide



Designed by Manufactured by

SAFETY

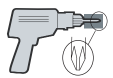
- Read all the safety information and instructions.
- Make sure you have all the parts before the assembling
- Do not assemble the kennel on a stormy day. It will be damaged.
- Always wear work gloves, long sleeves, and safety goggles when assembling.
- Keep children and pets away from the assembly site.
- When using a ladder, make sure the ground is stable enough to hold the ladder.
- Remove snow from the roof after each snowfall.
- Do not walk on the roof, even if you can.

TOOLS



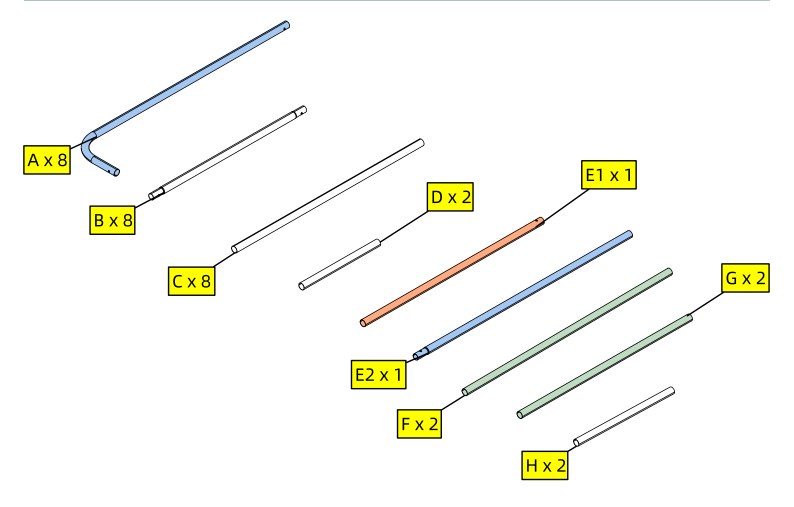


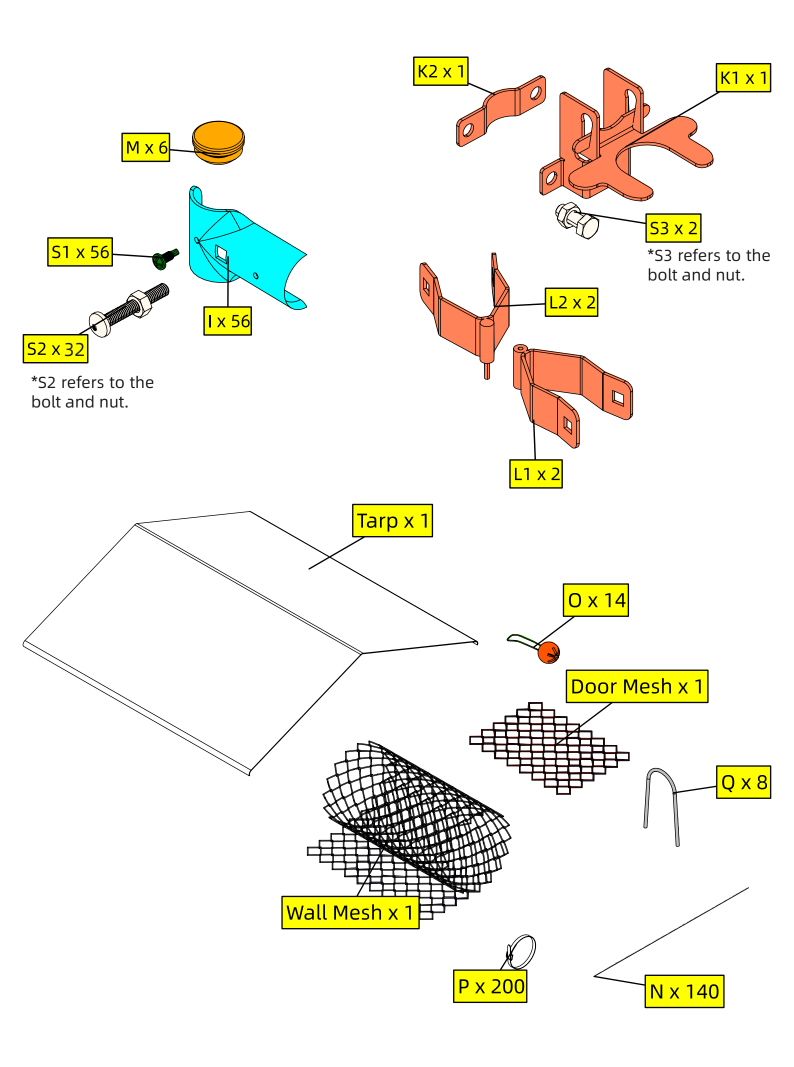






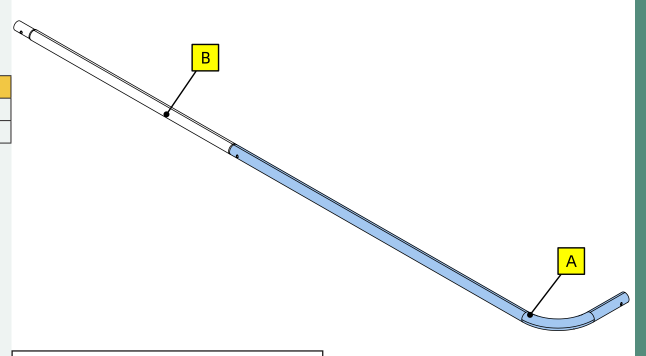
PART LIST





1

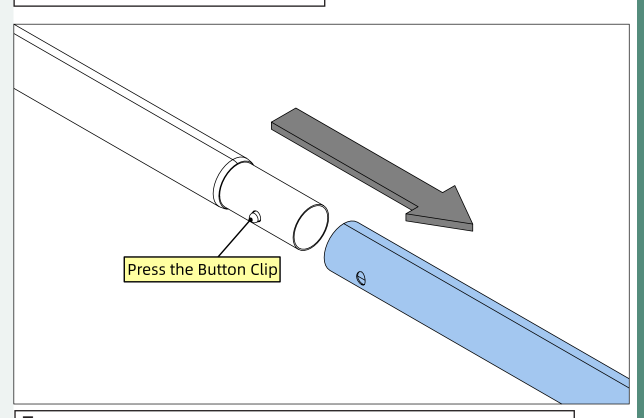
Part	Qty
Α	8
В	8



Note

- A This is a part marker.
- 1 This is a step marker.

Connect all 8 sets of A and B.



Note

For this product, tubes are connected using button clips and Panel T Clamps (Part No. I, which will be discussed later). Button clips are already inserted inside tubes. When connecting, press the button clip and insert one tube into another.

Forcing the tubes inside each other might also work but you are risking damaging the Clip.

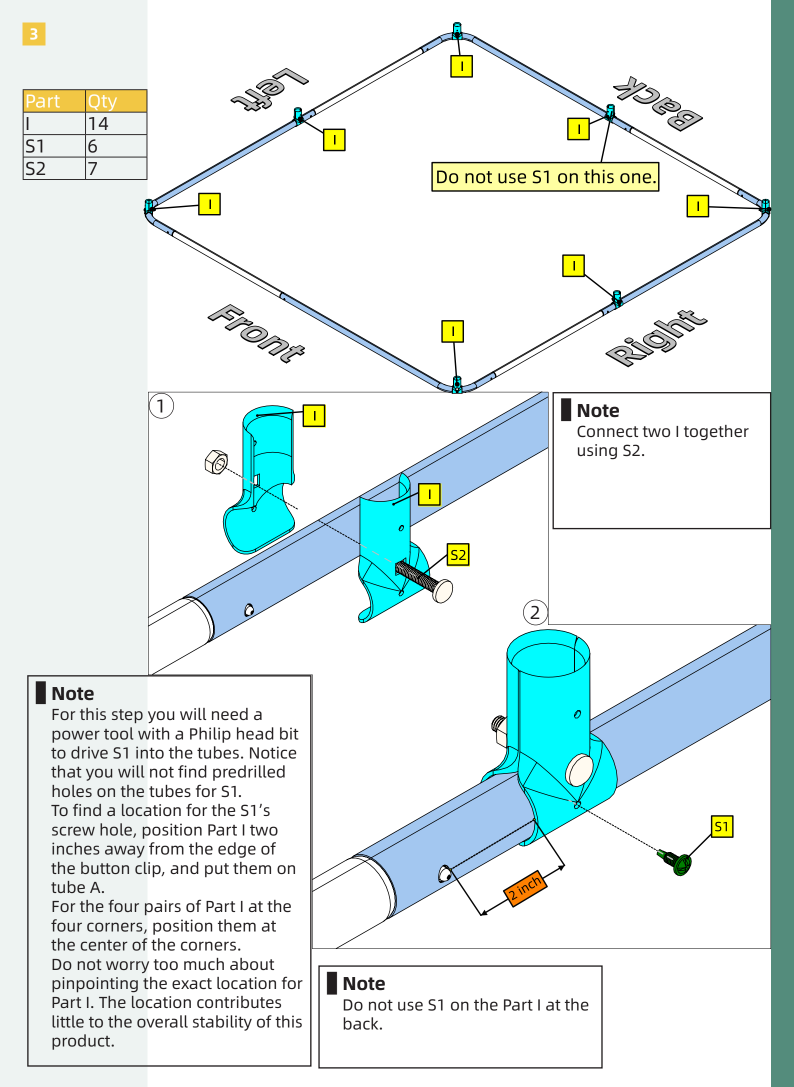


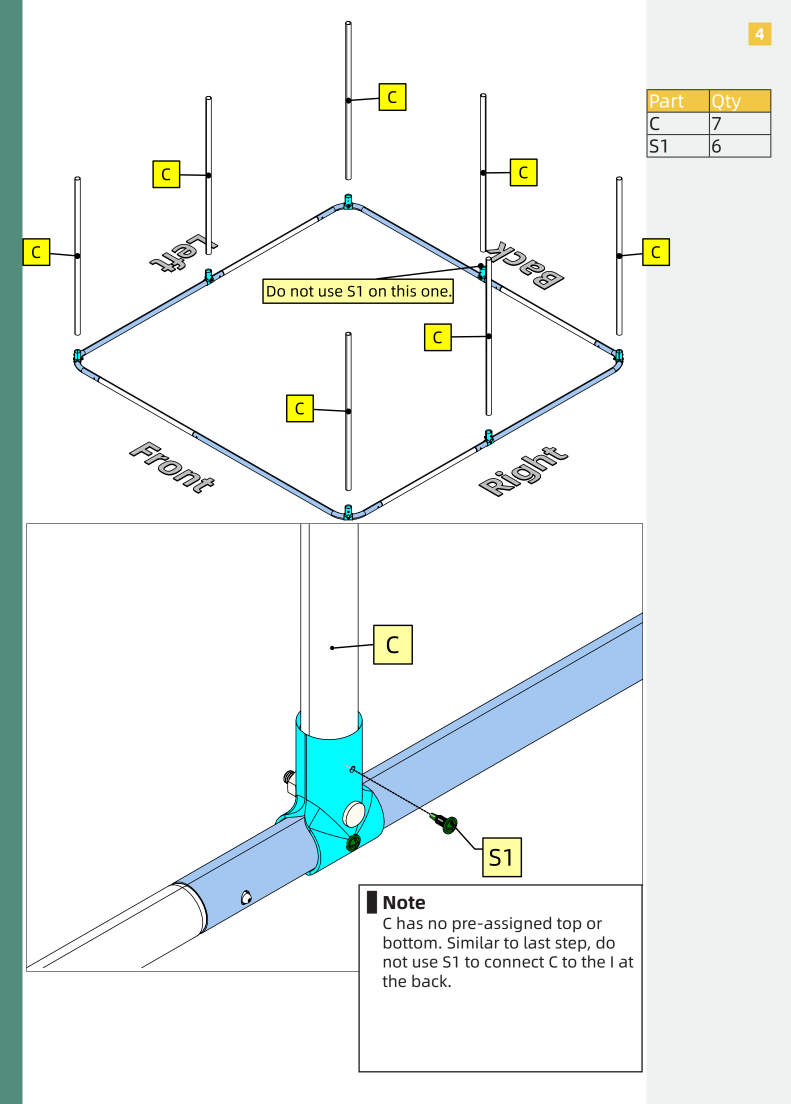
TITO DE LA CONTRACTION DE LA C	
Note	

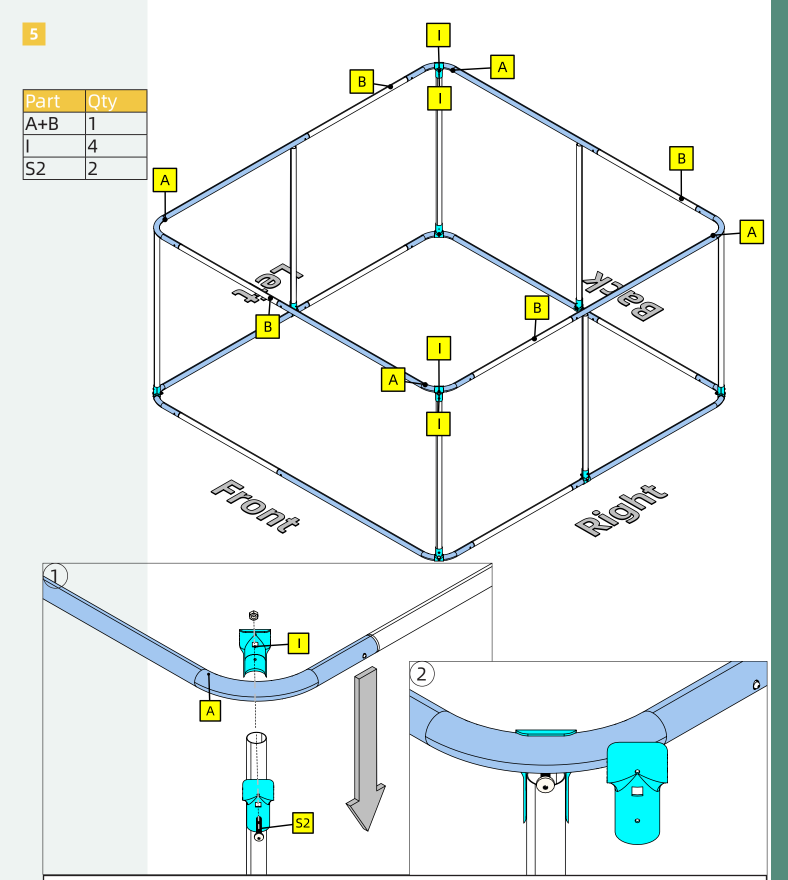
Part	Qty
A+B	8

BACK This is an orientation marker.

Repeat this step till you get two sets of rectangular frames.



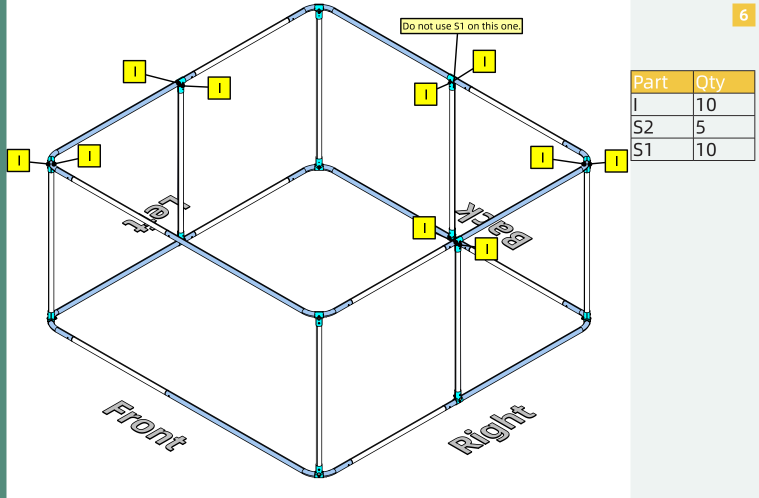


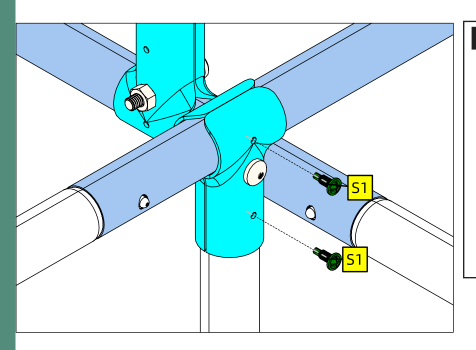


A+B refers to the rectangular frame assembled in Step 2. You will need at least two people for this step, with each person standing at the diagonal corner, lifting the A+B frame to the top. Ideally, have a third person help you lift up the A+B frame while the two assemble the two pairs of I with S2. That said, two people can definitely finish this step.

The drawing on the bottom right shows you how the A+B frame rests on the S2. Fix only two pairs of I and DO not drive any S1 screw to any of the tubes yet.

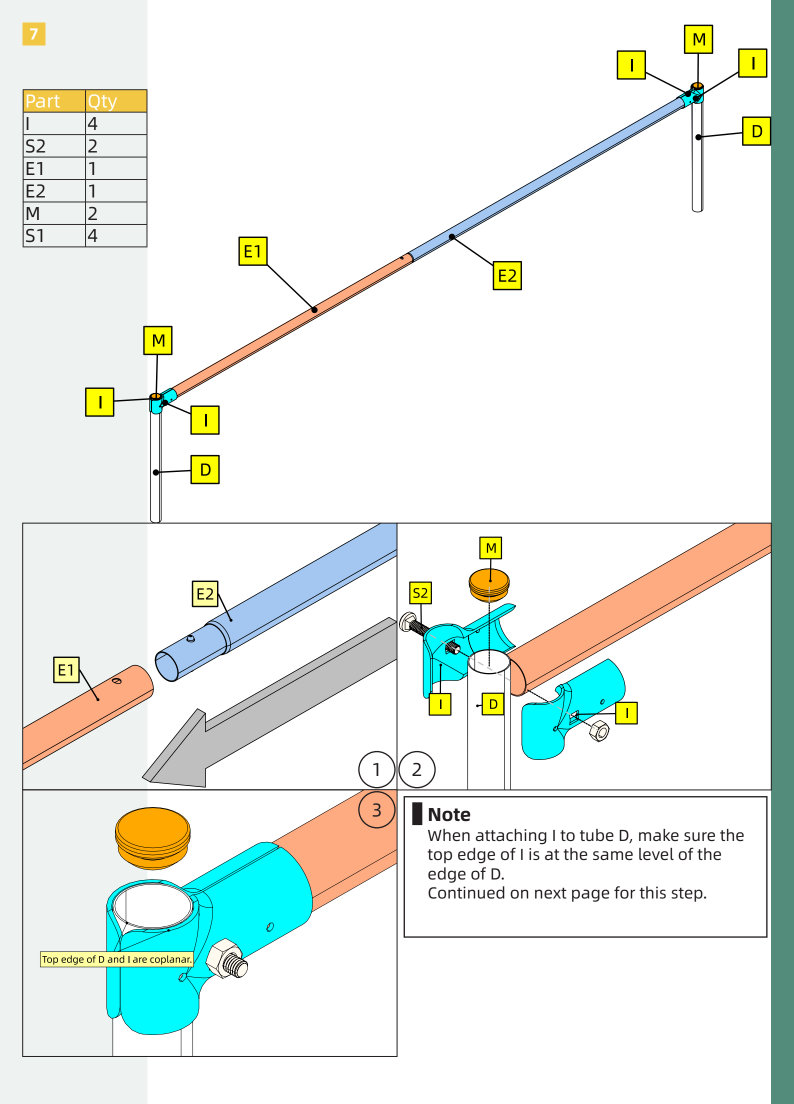


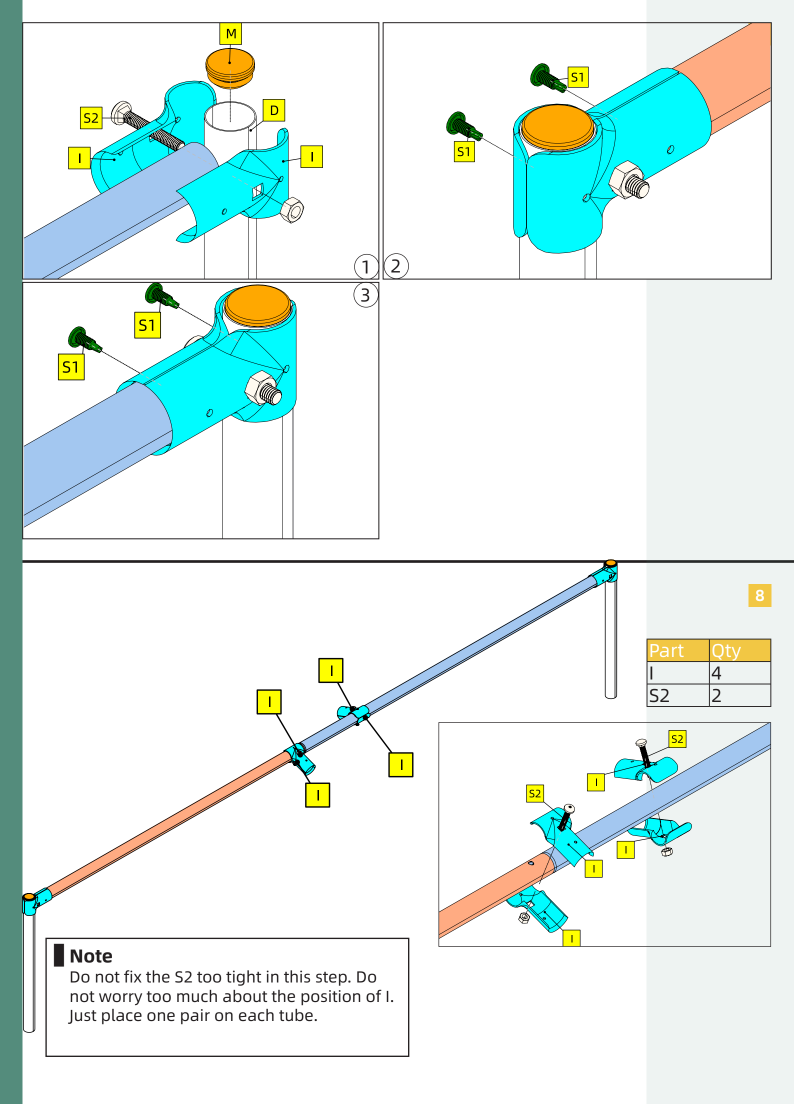




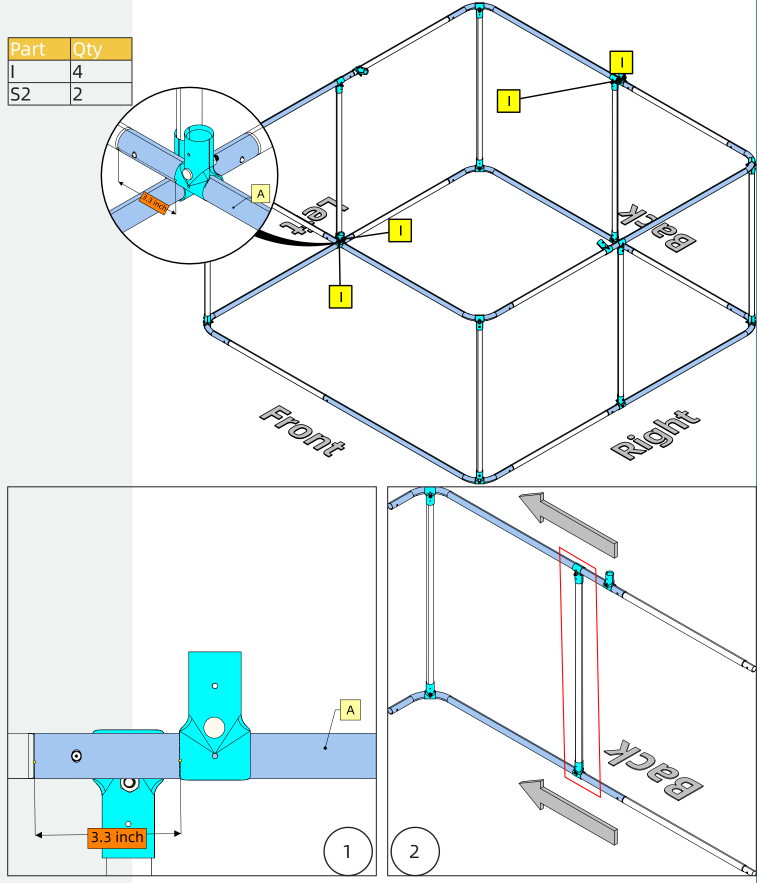
Attach five pairs of I to the five C erected in step 4 using S2, and use S1 to fasten I to A+B frame and C. Before doing so, however, make sure that all the C tubes are perfectly vertical. Also drive two S1 into Part I assembled in last step.

Do not use S1 on the I at the back.

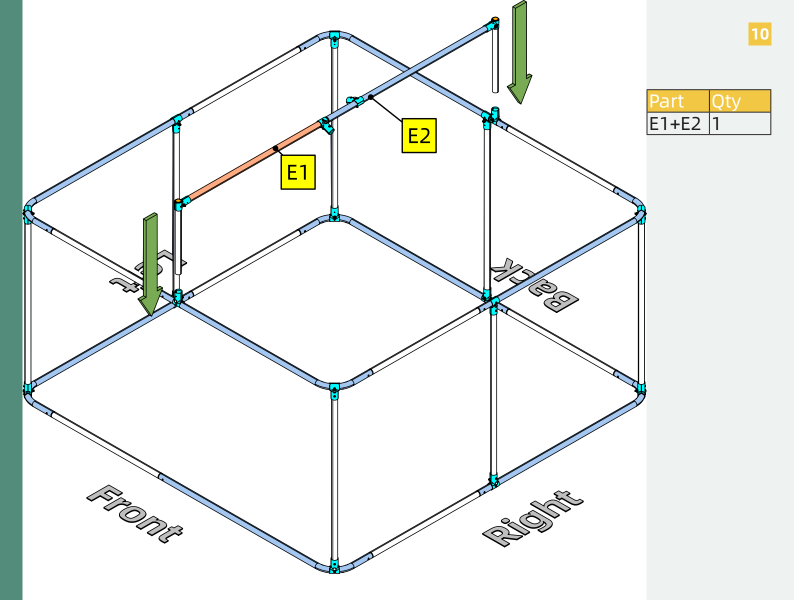






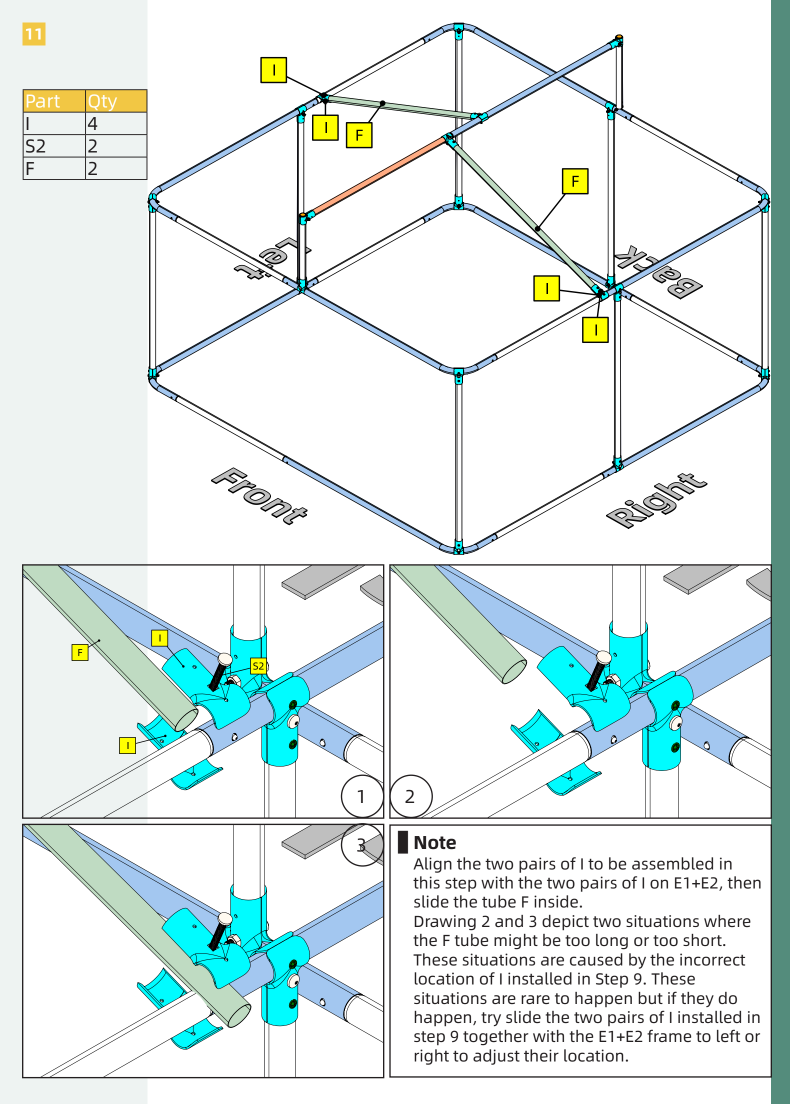


Do not fix the S2 too tight in this step. When attach I to tube A, make sure the left edge of I is about 3.3inch away from the edge of tube A. This applies to both pairs of I. If the pair of I at the back is in the way, slide the I, vertical tube away to the right, as shown in drawing 2.



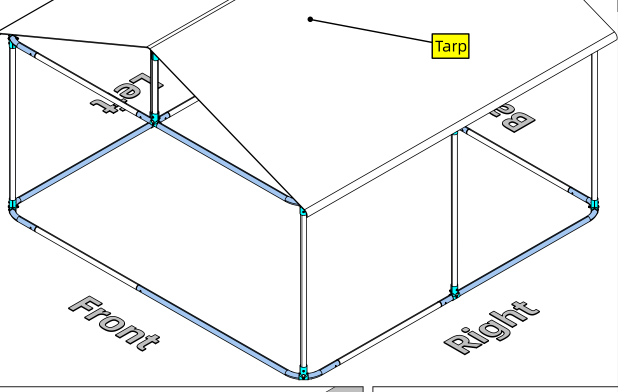
E1+E2 refers to the frame assembled in Step 7 and 8.

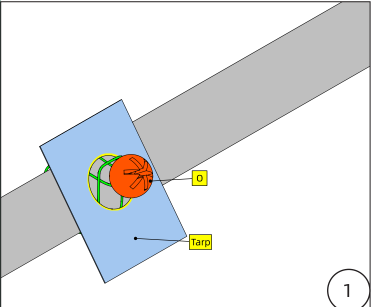
DO Not use S1 in this step.

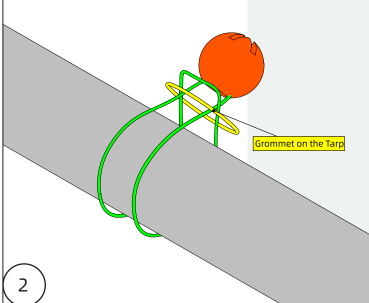




Part	Qty
Tarp	1
0	14
52	Q





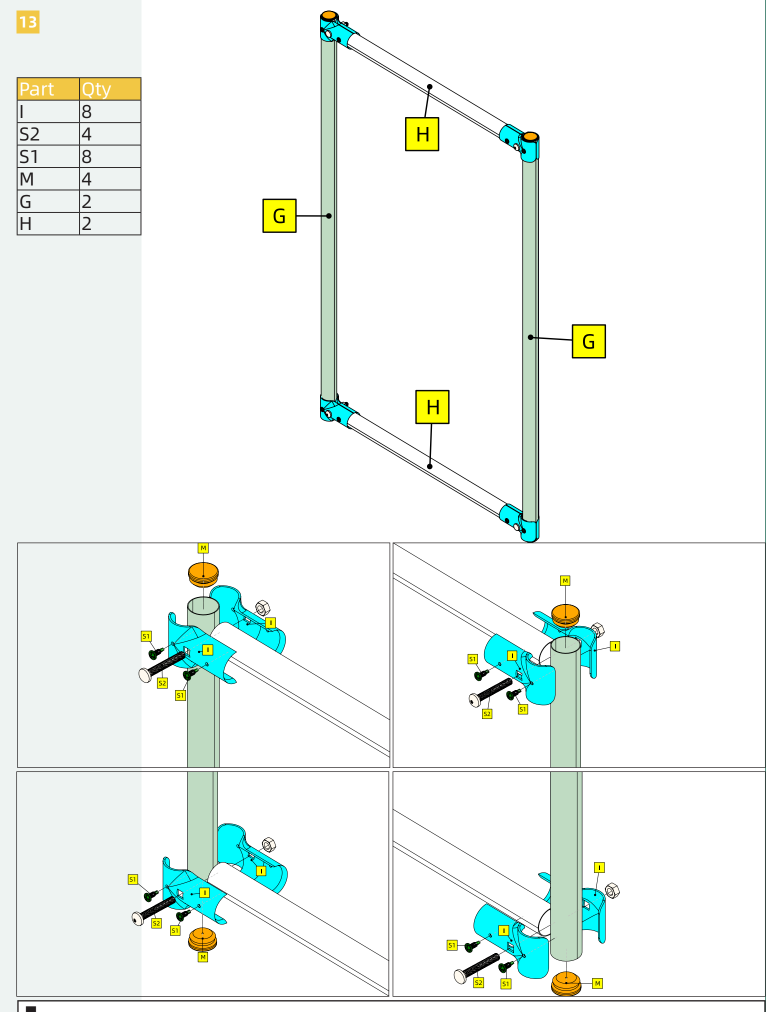


Drive eight S1 into the unused screw holes on I in last step.

Use bungee cords, Part No. O, to fasten the tarp onto the frame.

There are 14 grommets on the tarp, six on each side and one on the front and back.

Drawing 2 showcases how to knot the bungee cords.



Note When attaching I to tube G, make sure the top edge of I is at the same level of the edge of G.

Κ1

L2

L1

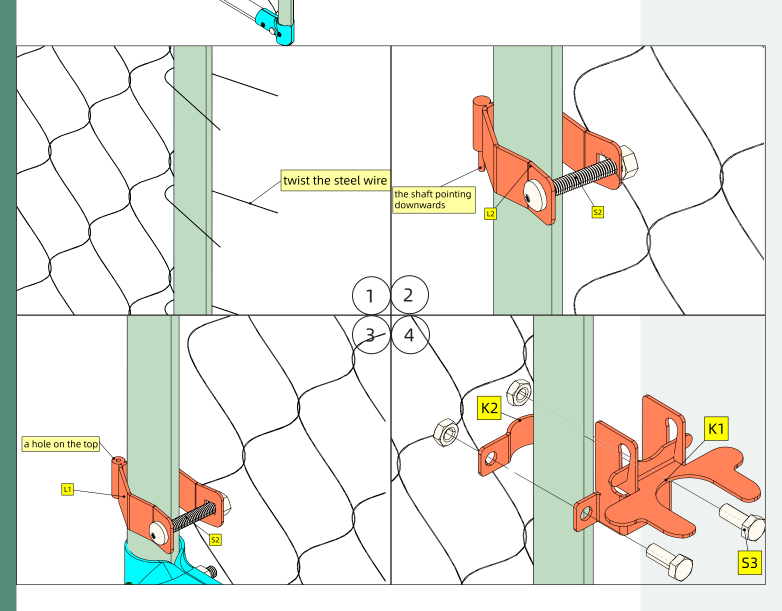
Door Mesh

There are a bunch of steel spring wires, part N, in the package that can be used to fasten the door mesh to the <u>four</u> surrounding tubes. Zip ties, part No. P, can also be used in this step.

For L1 and L2, the location does not matter too much. Make sure that the shaft of L2 points downwards, and the hole of L1 is on top of L1. Tighten the nut of S2 to fasten L1 and L2 to the vertical tube.

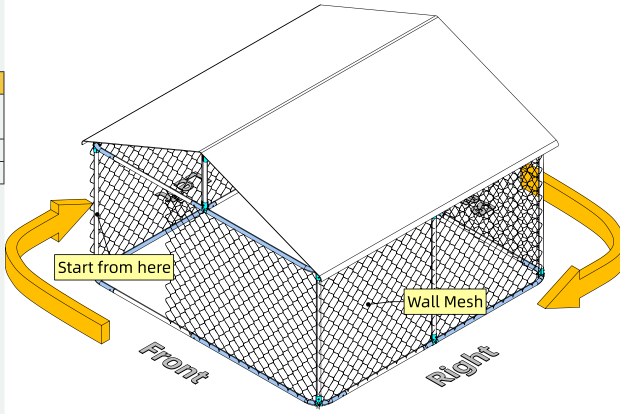
S3 uses the same nut as S2.

Part	Qty
L1	1
L2	1
S 2	2
K1	1
K2	1
S 3	2
N	
Р	
Door	1
Mesh	





Part	Qty
Wall	1
Mesh	
N	
Р	



Start from the left tube at the front, and roll the wall mesh to the front.

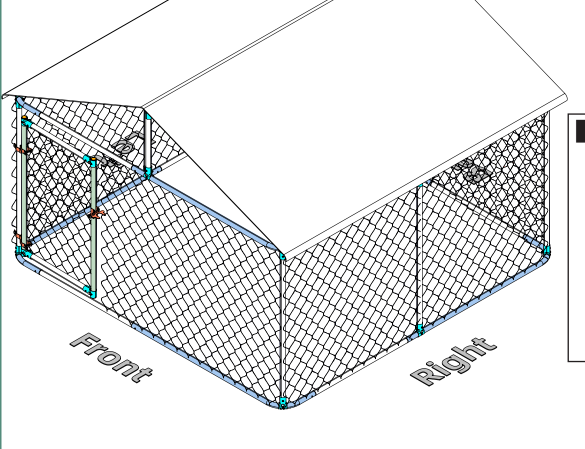
Similar to the door mesh, use N and P to fasten the wall mesh to the tubes.

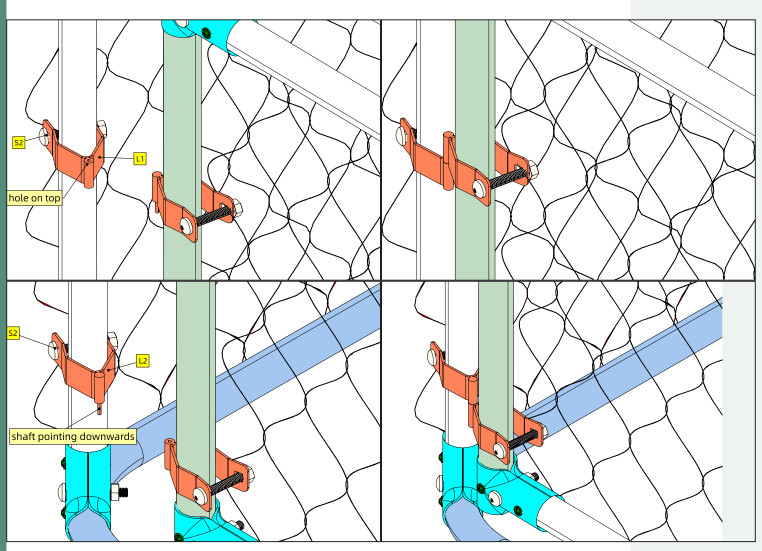
The arrow indicates the flow of the mesh.

You will have an open side at the front, which will be fixed later. Do not pre-cut the mesh.

Part	Qty
L1	1
L2	1
S2	2

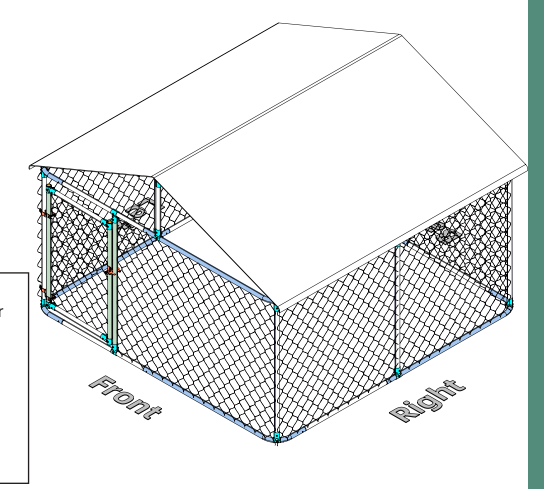
The location of L1 and L2 in this step is determined by the location of L1 and L2 in step 14. Tighten S2 to secure L1 and L2. Make sure you are positioning L1 and L2 correctly.

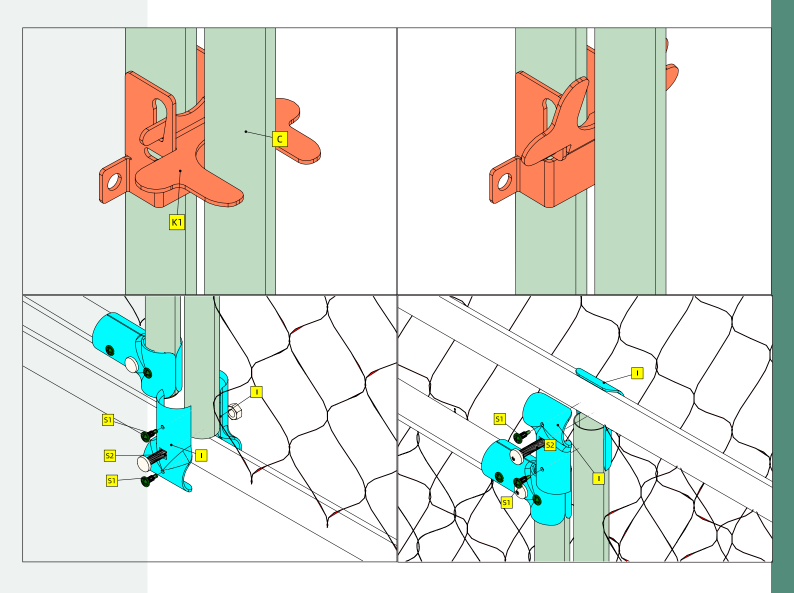




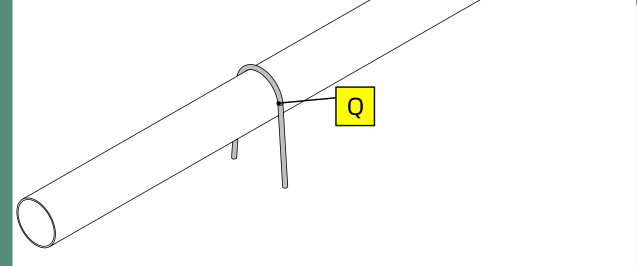
Part	Qty
C	1
I	4
S1	4 4
S2	2
S1 S2 N P	
Р	

To find a good position for tube C, make sure it sits inside the gap of K1 and K1 can lift up easily. Then secure C to the rest of the frame using I and S1 S2. After C is secured, tie the rest of the wall mesh to C.





Part	Qty
Q	8
S1	8



Use Q to secure the whole kennel frame into the ground. There are 8 anchor stakes, Part No. Q in the package. We suggest putting four in four corners and four at four sides.

Check the frames and see if there are screw holes on I left unused. If you follow the steps closely, there should be four on the pair of I at the back, and four on the roof part.

Congratulations, you have finished the assembling.