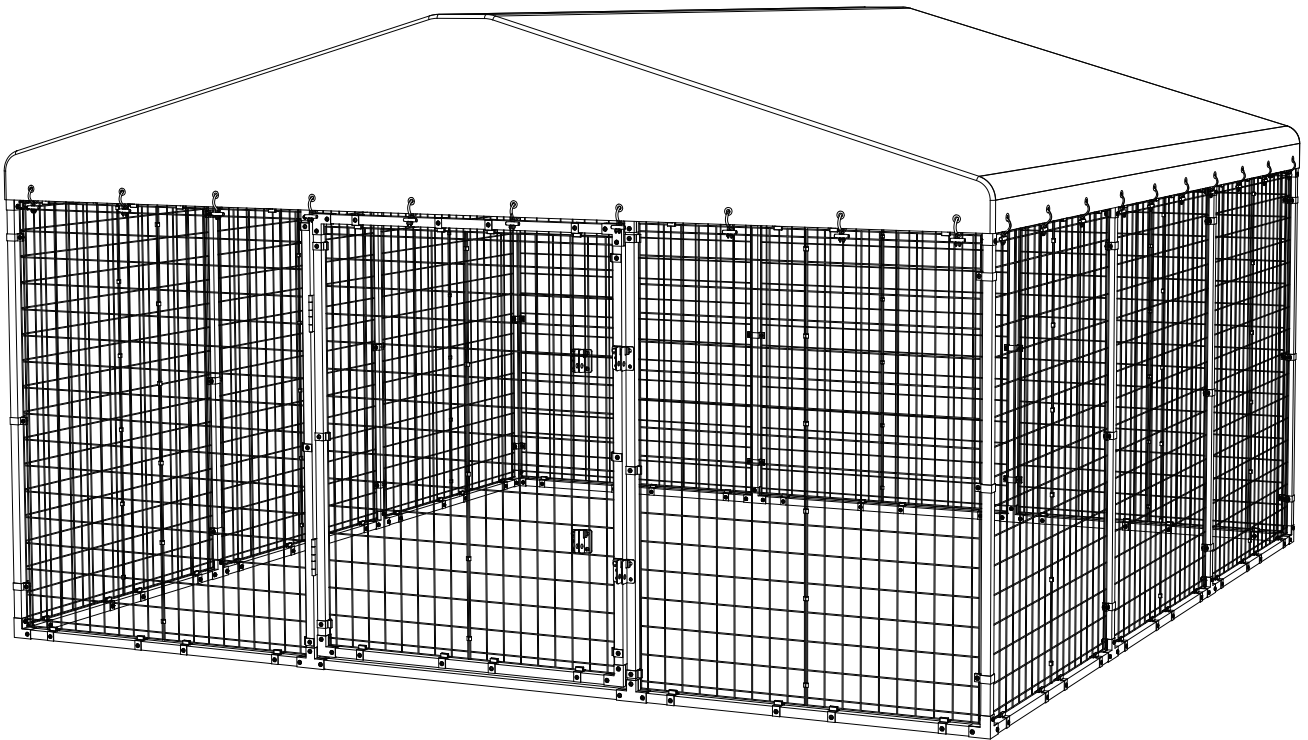


Outdoor Dog Cage

If you have any questions about the outdoor dog cage, please feel free to contact us.

Customer Service Email: Service@alaulm.com



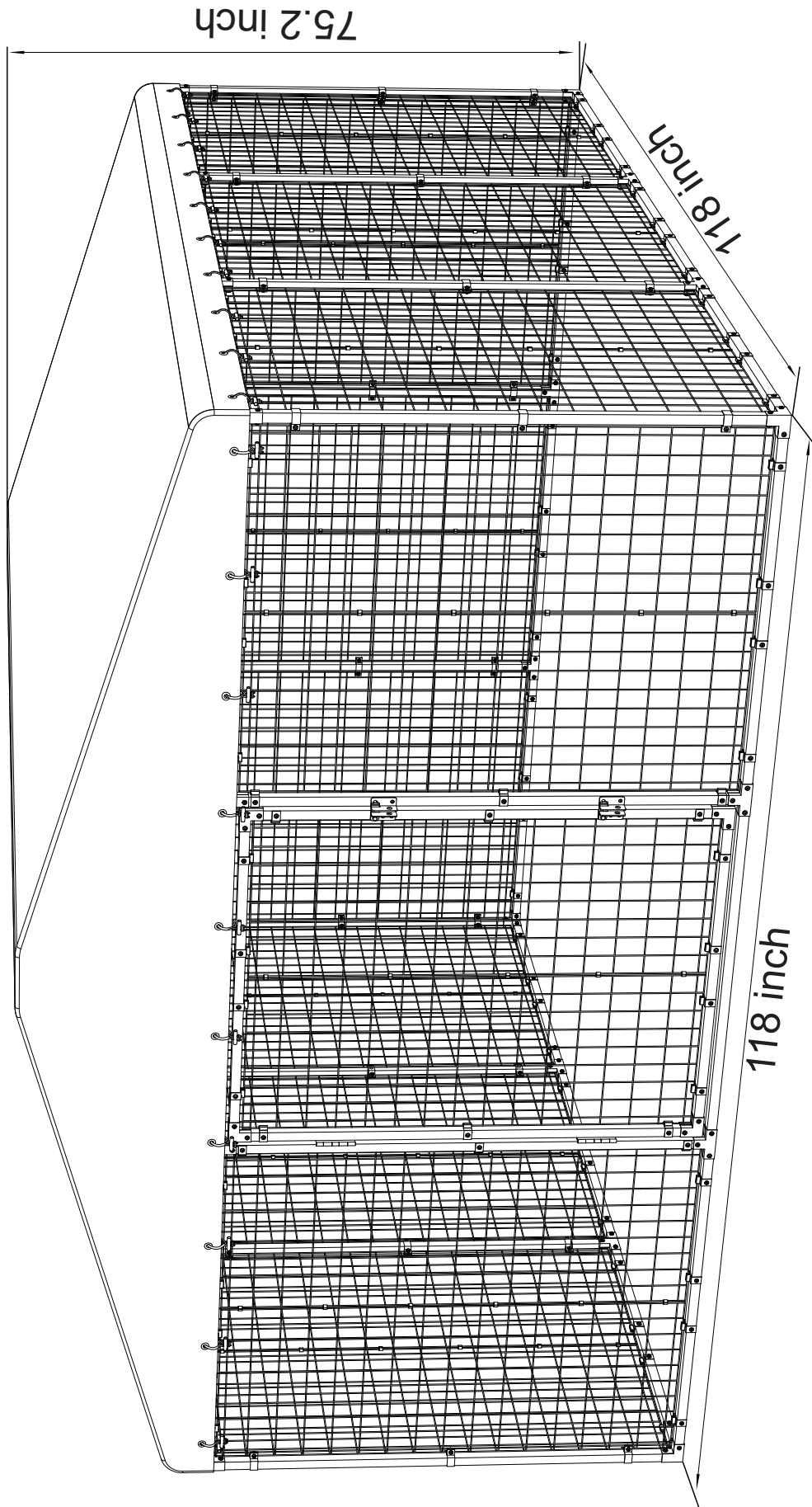
01SNDK24-PLUS

IMPORTANT

PLEASE READ BEFORE YOU COMMENCE ASSEMBLY

Follow the guidelines in this user guide to ensure correct assembly and care for this product.

SPECIFICATIONS



Catalog

Specifications.....	01
Before you begin.....	03
Plan Ahead	03
Exploded Views.....	04
Part List.....	05
Extra	08
How to Assemble Dog Cage	09

NOTICE



Note: Please prepare below tools before installation.

The following tools are not included and needed for assembly:

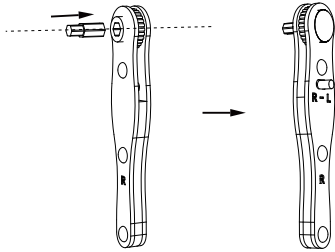


Pistol Drill



Tape Measure

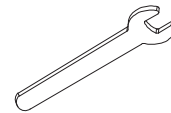
Package included Tools



Ratcheting wrench x2



Gloves x2 pair



Open-end wrench x3

Warning

We recommend two adults to complete the installation. Two adults installed together will make the installation process easier and safer.

The gloves must be carried to prevent hand cuts during installation.






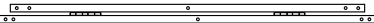



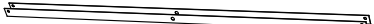




Take care when using power tools near water the use of a residual current device (RCD) is advised.

Please use the electric driver carefully during screwing to prevent the screw from slipping and hurting your hand. (We recommend that beginners use a manual screwdriver for installation.)

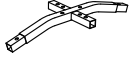
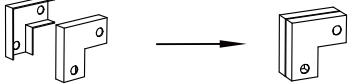
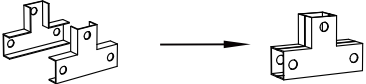
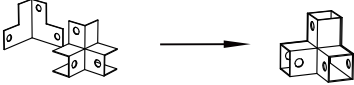
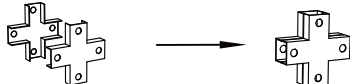
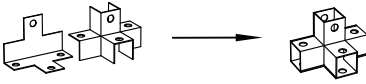
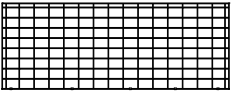
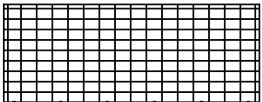

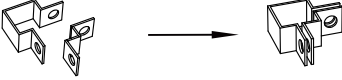
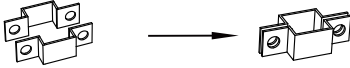


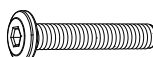
Be careful not to fall when installing the roof. Please steady the ladder and make sure the product placed on a flat ground.

PLEASE KEEP THIS INSTRUCTION FOR FUTURE REFERENCE.









PART LIST

PARTS LIST			
Part	Description	Description	Qty
A1		124.3CM Rods	14PCS
A2		124.3CM Rods	4PCS
B		96.5CM Rods	22PCS
C		96.5CM Rods	2PCS
D		89CM Rods	2PCS
E		Door frame support bar	1PC
F		Right door frame bar	1PC
G		Right door frame support bar	1PC
H1		96.5CM Rods	3PCS
H2		111CM U-Rods	2PCS
H3		17CM Rods	2PCS
I		58CM Rods	2PCS
J1		Corner connectors	8PCS
J2		Top bezel connector	2PCS

PART LIST

PARTS LIST			
Part	Description	Description	Qty
J3		Top middle connector	2PCS
K1		Door corner connector	4PCS
K2		Tee connectors	14PCS
K3		Tee corner connector	4PCS
K4		Four-way connectors	4PCS
K5		Four-way corner connector	6PCS
L1		Door Fence	1PC
L2		Fencing	11PCS
M1		Monaural Clips	108PCS
M2		Corner clips	12PCS
M3		Binaural Clips	18PCS
N		Pull Cord	40PCS
O		Bolt M6*15	60PCS
P		Bolt M6*35	244PCS

PART LIST

PARTS LIST			
Part	Description	Description	Qty
Q		M6	304PCS
R		Open-end wrench	3PCS
S1		Ratcheting wrench	2PCS
S2		Universal wrench	1PC
T		Cover	1PC
U		Ground nails	12PCS
V1		Hole Cover	8PCS
V2		Nut Caps	6PCS






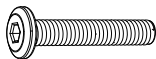




1. Please ensure that all accessories are complete before starting the installation.

2. Due to the variety of accessories, many accessories may be glued together, please check carefully

3. If any accessories are missing or damaged, please contact the seller immediately.

E-Mail: Service@alaulm.com

EXTRA

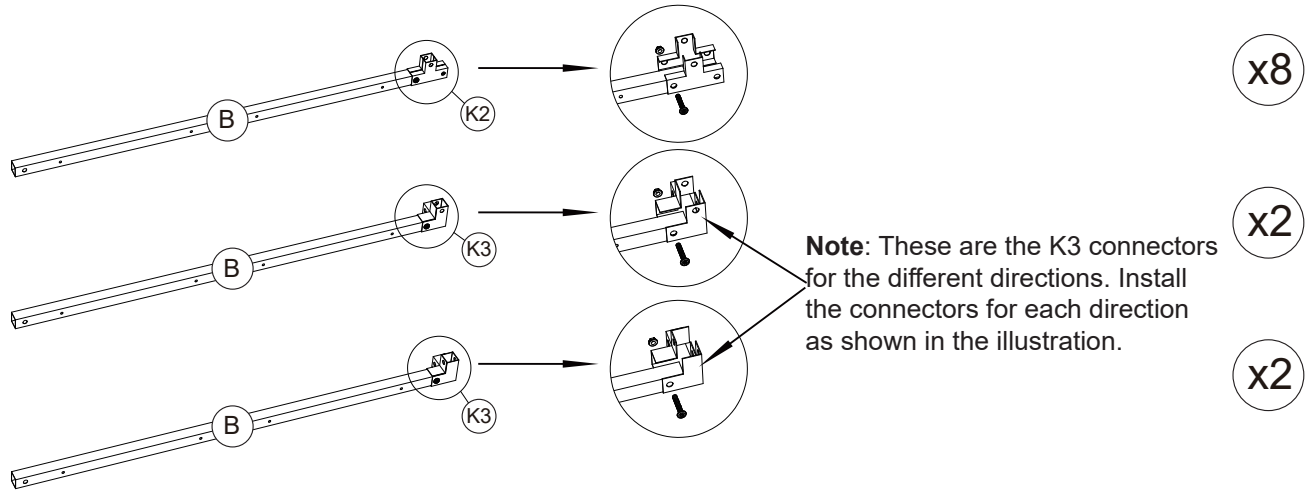
Part	Description	Description	Qty
M1		Monaural Clips	5PCS
M2		Corner clips	2PCS
M3		Binaural Clips	2PCS
N		Pull Cord	3PCS
O		Bolt M6*15	5PCS
P		Bolt M6*35	10PCS
Q		M6	16PCS
V1		Hole Cover	2PCS
V2		Nut Caps	2PCS
-		Gloves	2PCS

WARNING: Failure to locate parts in accordance with these diagrams, or failure to use special parts provided with this equipment, may result in property damage or personal injury.

Installation steps

Step 1: Connect the bottom frame rod (B) with a tee connector (K2) and a corner tee connector (K3).

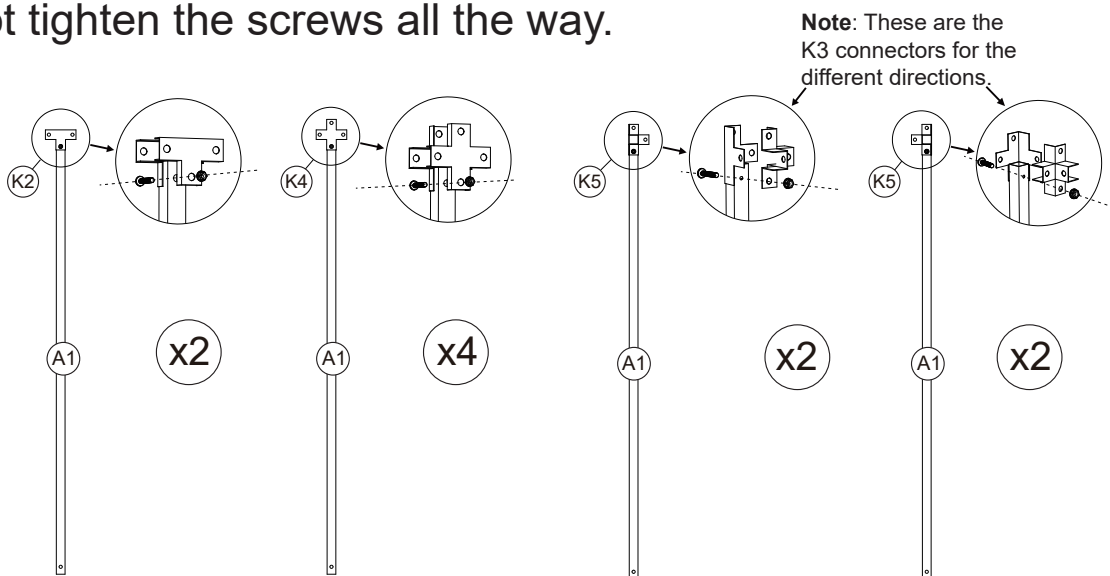
NOTE: Please follow the diagram to confirm the correct orientation. Do not tighten the screws all the way.



B		x12	K2		x8
K3		x4	P		x12
			Q		x12

Step 2: Fix the connectors (K2, K4 and K5) to the uprights (A1) with screws (P).

NOTE: Please follow the diagram to confirm the correct orientation. Do not tighten the screws all the way.

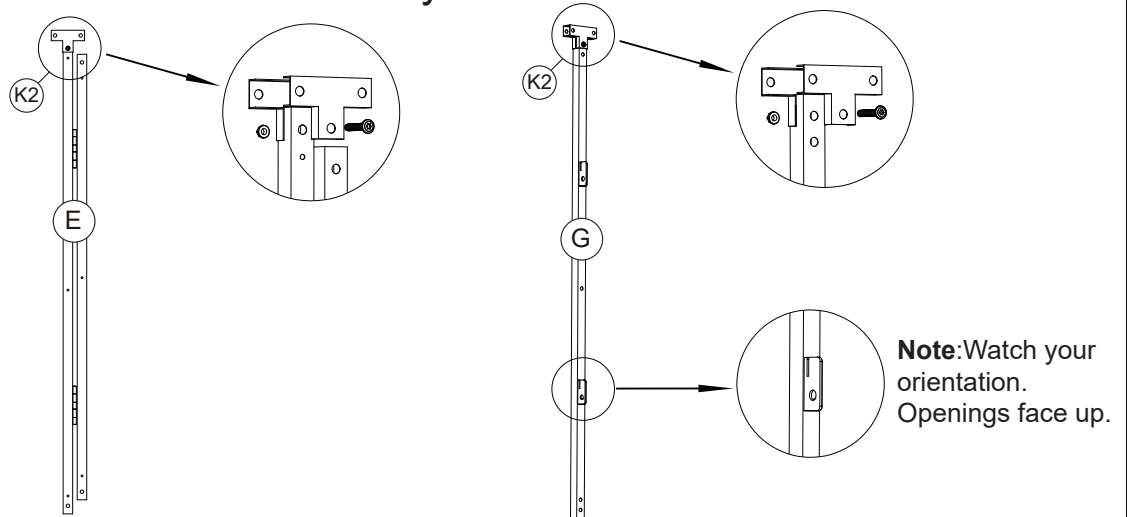


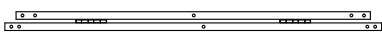
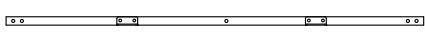



A1		x10	K2		x2
K4		x4	P		x10
K5		x4	Q		x10

Installation steps

Step 3: Install the connector (K2) on the door frame rod (E and G) with screws (P).

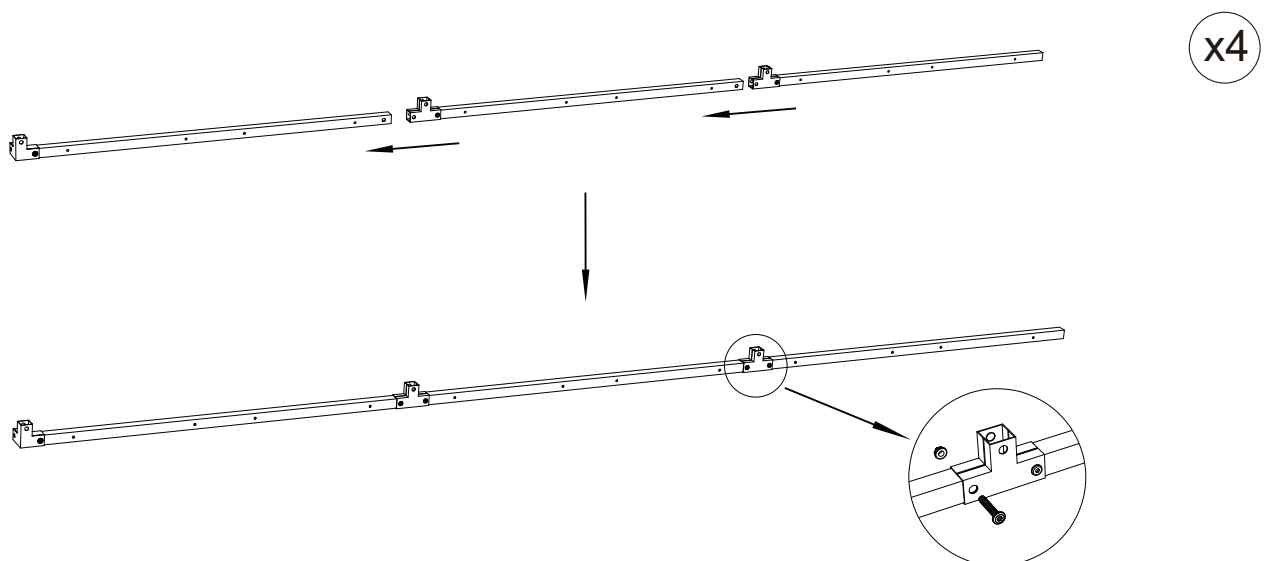
NOTE: Please follow the diagram to confirm the correct orientation. Do not tighten the screws all the way.





E		x1	G		x1
K2		x2	P	 M6*35	x2
			Q	 M6	x2

Step 4: Connect every three long poles (B) with assembled connectors together with screws (P).

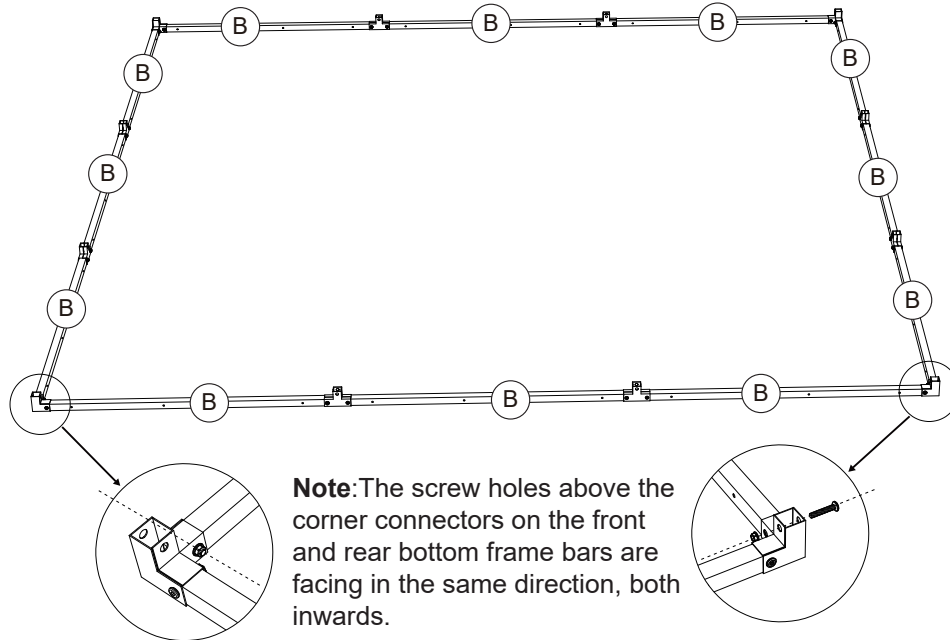
NOTE: Please follow the diagram to confirm the correct orientation. Do not tighten the screws all the way.



P	 M6*35	x8	Q	 M6	x8
---	---	----	---	--	----

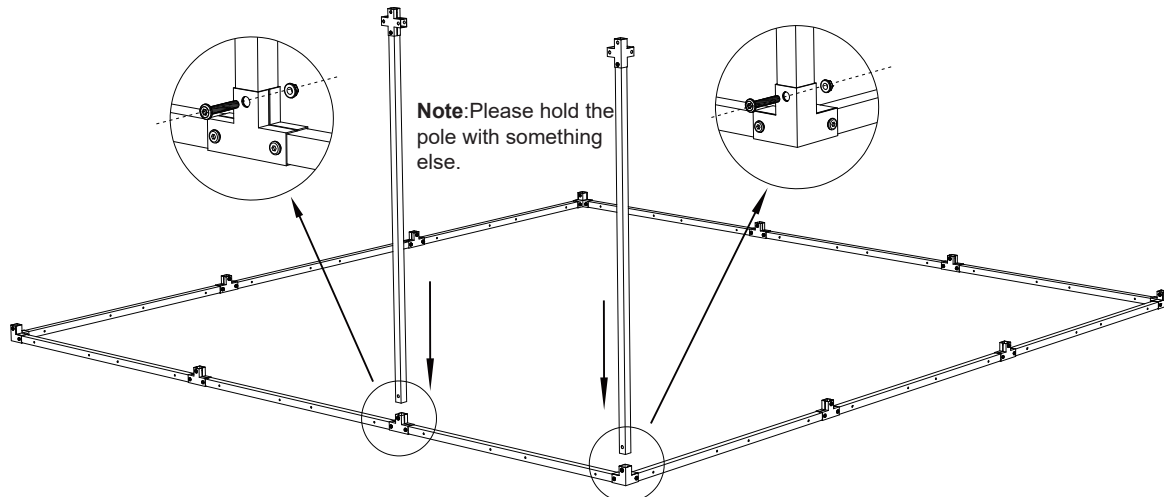
Installation steps



Step 5: Attach the four-part bottom frame bar together with screws (P).
NOTE: Please follow the diagram to confirm the correct orientation. Do not tighten the screws all the way.



P	 M6*35	x4	Q	 M6	x4
---	---	----	---	--	----

Step 6: Insert the assembled risers (A1) into the connectors (K4 and K5) of the bottom frame and fasten and lock with screws (P).
NOTE: Pay attention to the direction of the corner risers, and when installing the risers, seek the help of other people or other things to hold up the risers to prevent deformation of the connectors. Tighten the screws on the connectors.

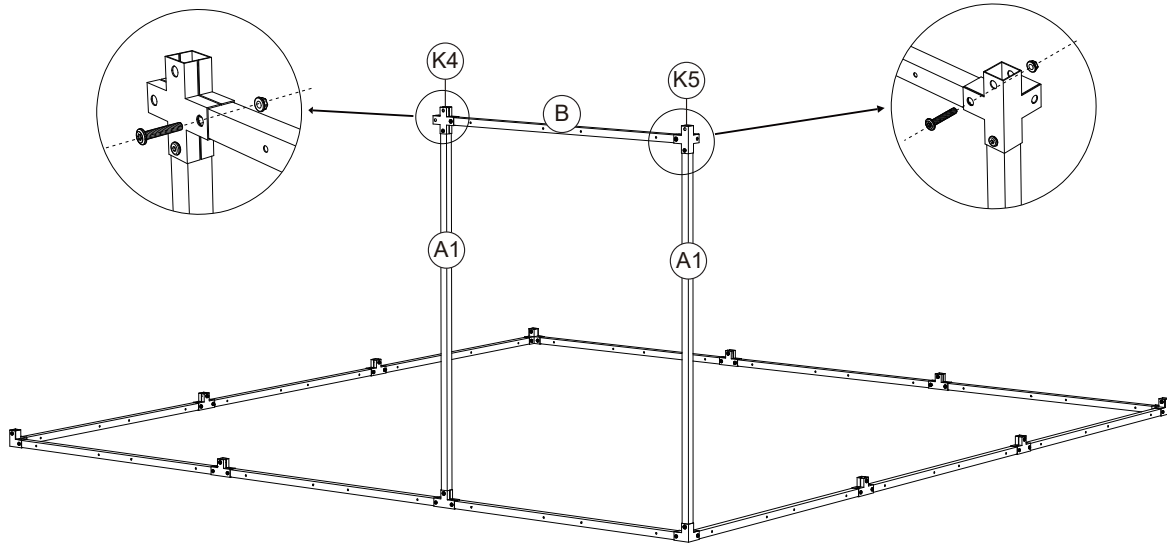


P	 M6*35	x2	Q	 M6	x2
---	---	----	---	--	----

Installation steps

Step 7: Attach the crossbar(B) to the connectors(K4 and K5) of the columns and fasten with screws(P).

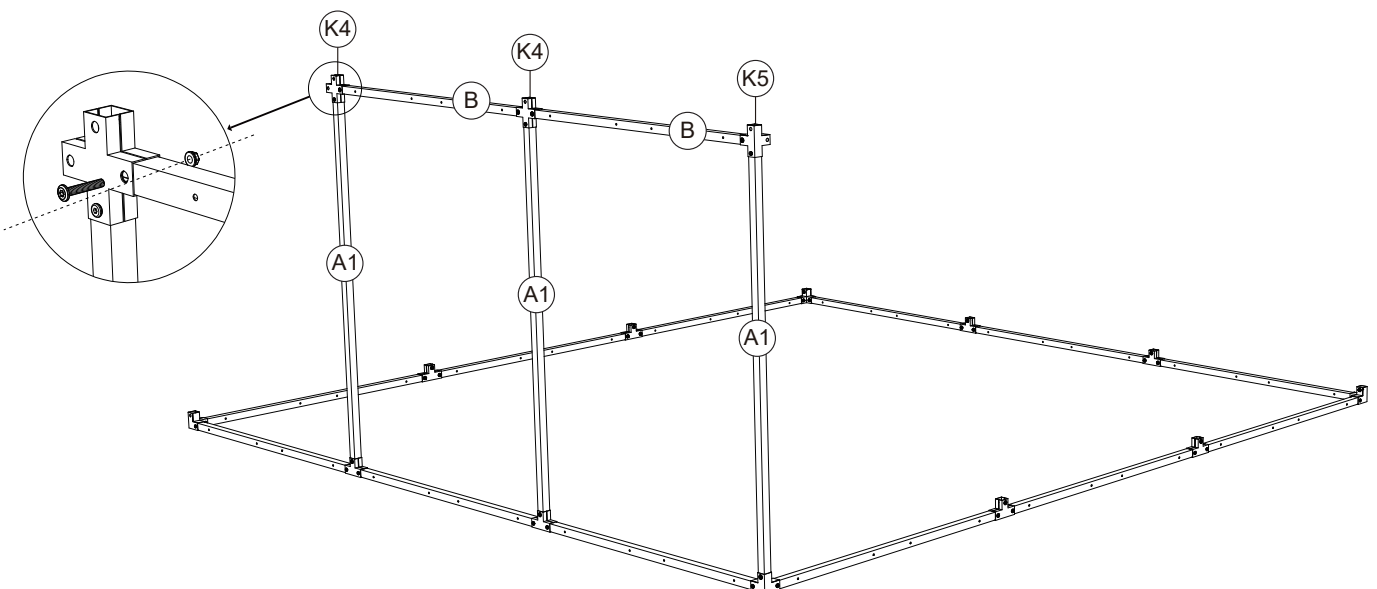
NOTE: After the installation is complete hold the upper crossbar by hand or use something else to support it to prevent it from tipping over. Do not tighten the screws all the way.



B		x1	P	 M6*35	x2	Q	 M6	x2
---	---	----	---	---	----	---	--	----

Step 8: Attach one riser(A1) and one crossbar(B) to the bottom frame and riser connectors(K2) with screws(P).

NOTE: Do not tighten the screws all the way.

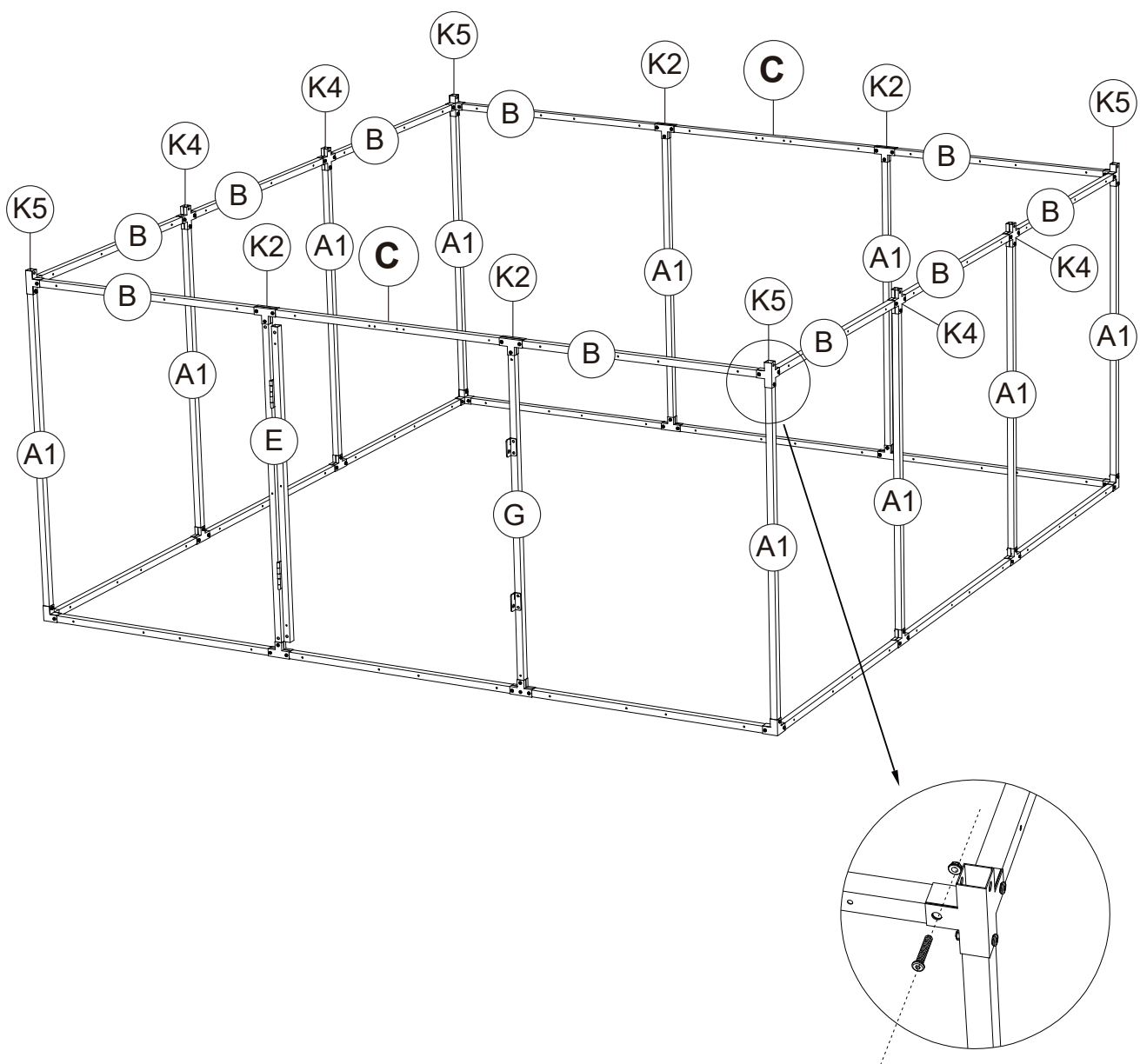



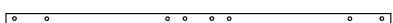


B		x1	P	 M6*35	x3	Q	 M6	x3
---	---	----	---	---	----	---	--	----

Installation steps

Step 9: Attach the uprights and upper crossbars(A1 and B) in turn to the bottom frame with screws(P).

NOTE: The upper crossbar(C) in the middle of the front and back is a different size part than the other upper crossbars(B), so ask for help from someone else to hold the upper crossbar by hand or support it with something else to keep it from tipping over during installation. Tighten the screws of the connectors on the bottom frame and leave the screws on the top frame untightened.

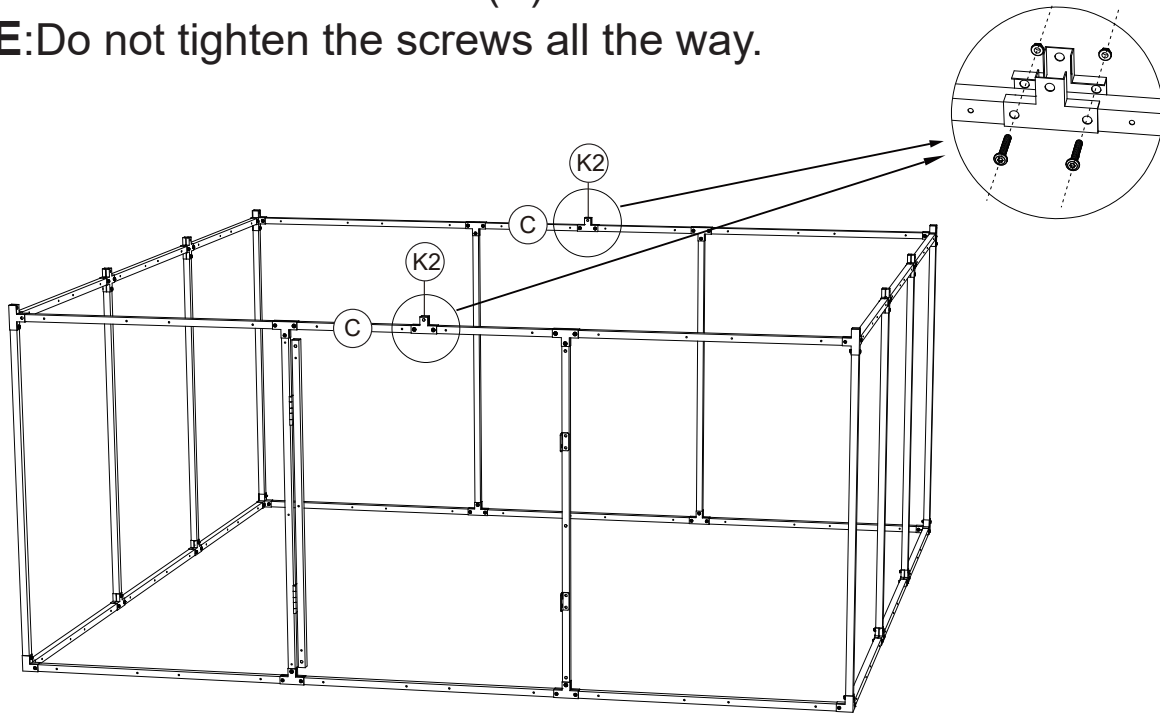


B		x8	C		x2
P	 M6*35	x29	Q	 M6	x29

Installation steps

Step 10: Attach the tee connector(K2) to the crossbar(C) in the center of the front and back with screws(P).

NOTE: Do not tighten the screws all the way.



K2



x2

P



x4

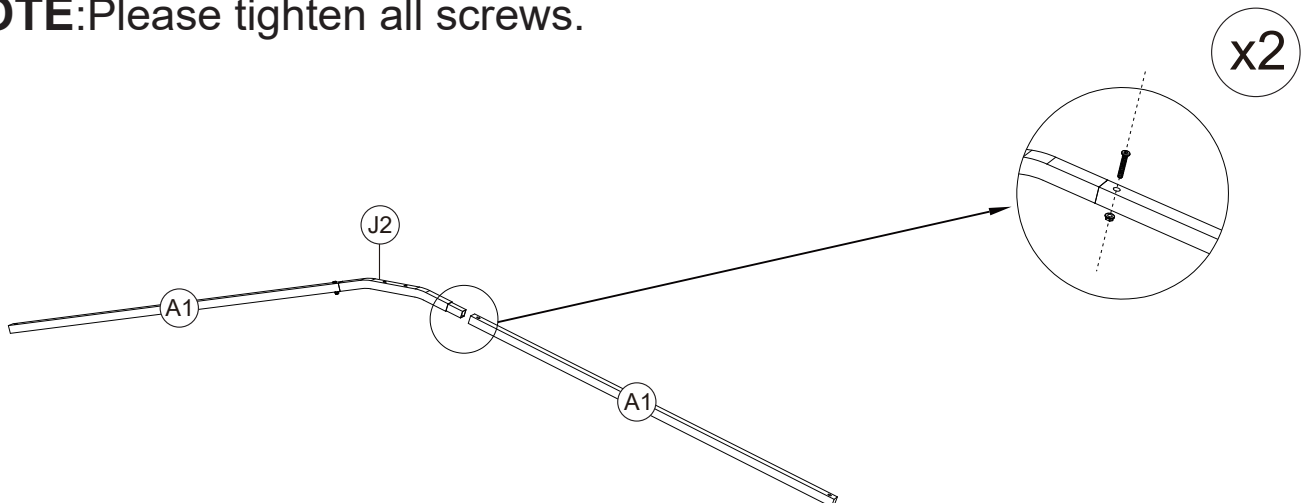
Q



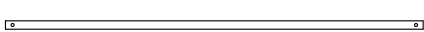
x4

Step 11: Insert the top bezel connector(J2) into the long bar(A1) and connect with screws(P).

NOTE: Please tighten all screws.



A1



x4

J2



x2

P



x4

Q



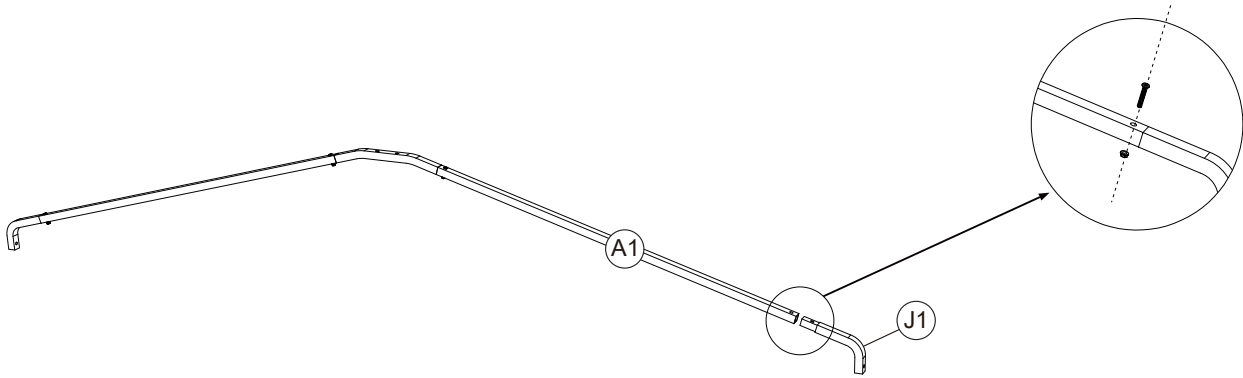
x4

Installation steps

Step 12: Insert the corner connectors (J1) into the long bar (A1) and connect with screws (P).

NOTE: Please tighten all screws.

x2

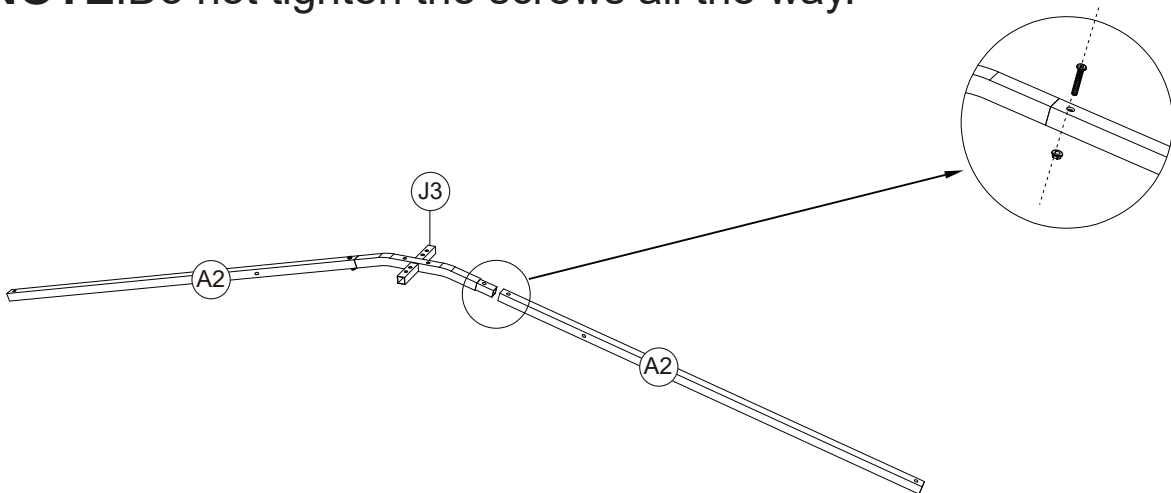


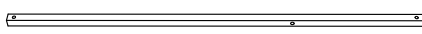
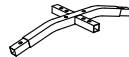


J1		x4	P	 M6*35	x4	Q	 M6	x4
----	---	----	---	---	----	---	--	----

Step 13: Insert the top middle connector (J3) into the long bar (A2) and connect with screws (P).

NOTE: Do not tighten the screws all the way.

x2



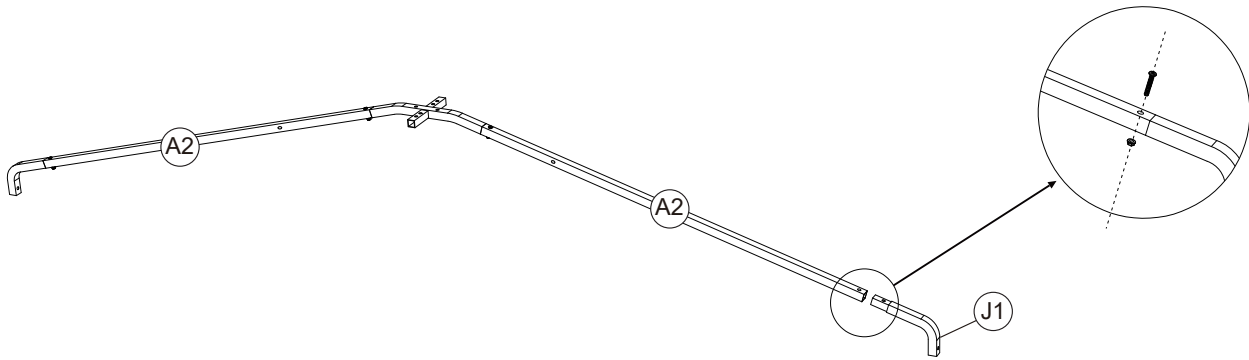
A2		x4	J3		x2
P	 M6*35	x4	Q	 M6	x4




Installation steps

Step 14: Insert the corner connectors (J1) into the long bar (A2) and connect with screws (P).

NOTE: Do not tighten the screws all the way.

x2

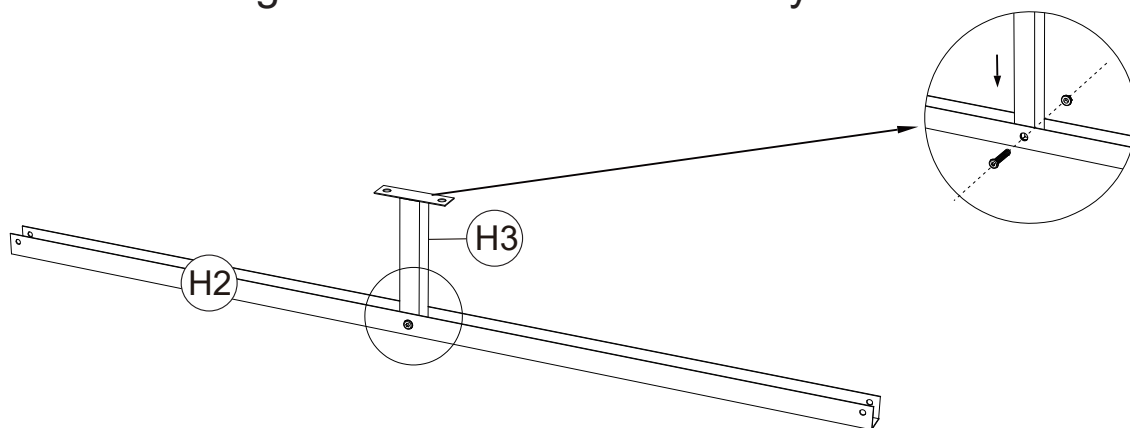






J1		x4	P	 M6*35	x4	Q	 M6	x4
----	---	----	---	---	----	---	--	----

Step 15: Insert the T-rod (H3) into the U-rod (H2) and connect it with the screw (P).

NOTE: Do not tighten the screws all the way.

x2



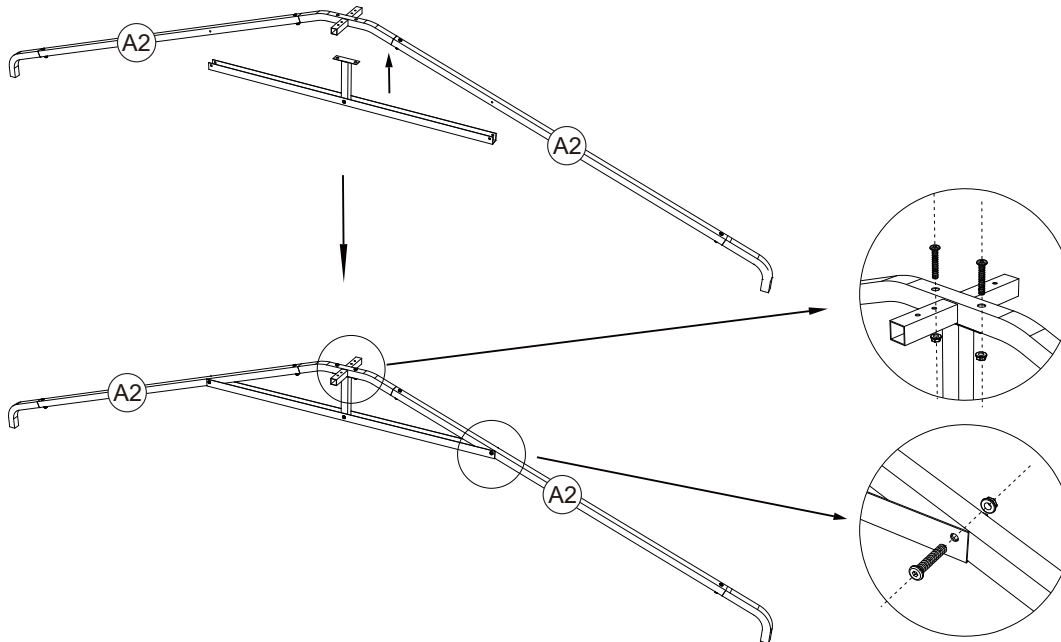
H2		x2	H3		x2
P	 M6*35	x2	Q	 M6	x2



Installation steps

Step 16: Insert the U-rod (H2) into the long bar (A2), Insert the T-rod (H3) into the top middle connector (J3) and connect with screws (P).

NOTE: Please tighten all screws.

x2

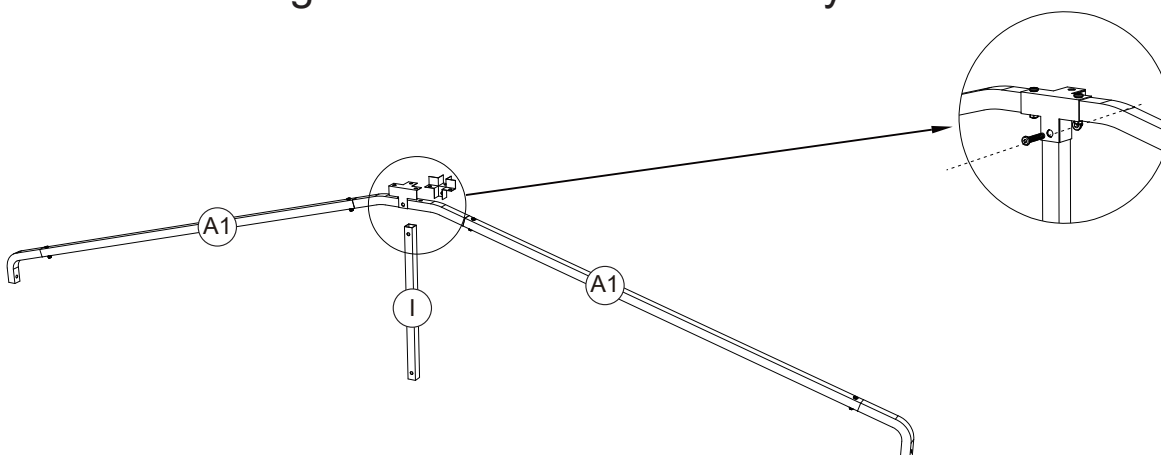






P	 M6*35	x8	Q	 M6	x8
---	---	----	---	--	----

Step 17: Connect the roof edge frame and the support bar (I) with a four-way corner connector (K5).

NOTE: Do not tighten the screws all the way.

x2



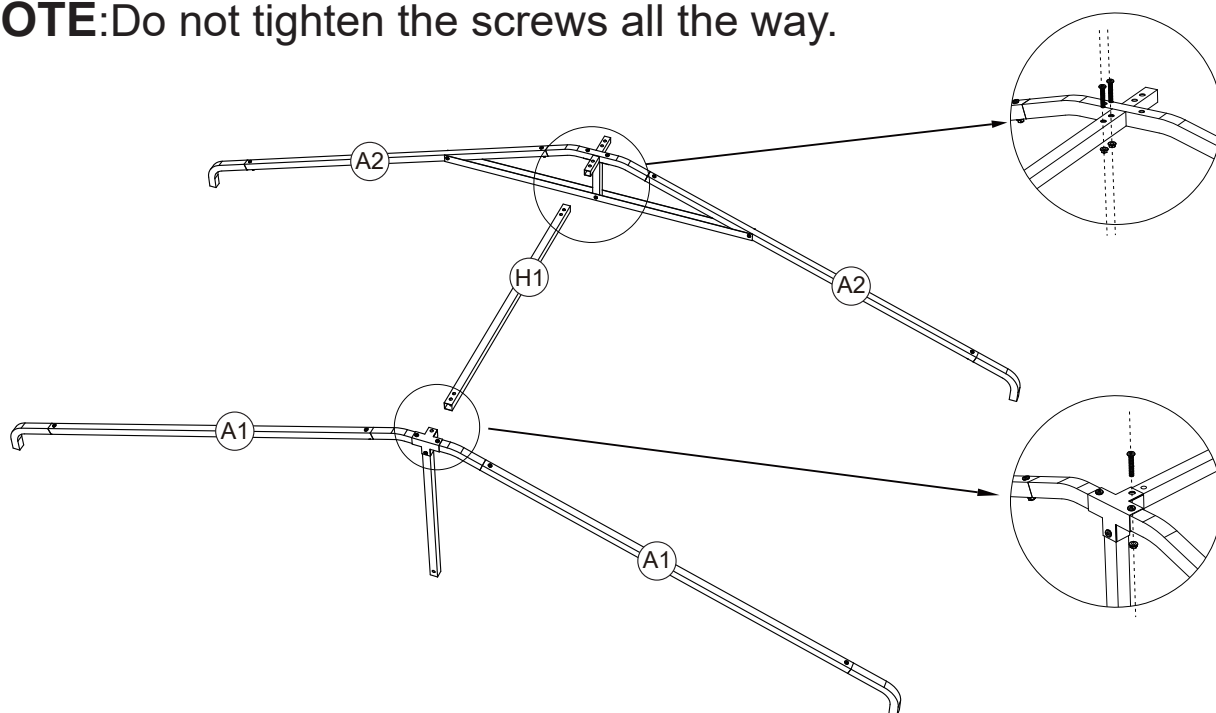
I		x2	K5		x2
P	 M6*35	x6	Q	 M6	x6

Installation steps

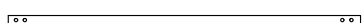
Step 18: Connect the assembled side canopy parts and the middle canopy parts with connecting rods(H1).

NOTE: Do not tighten the screws all the way.

x2



H1



x2

P



x6

Q

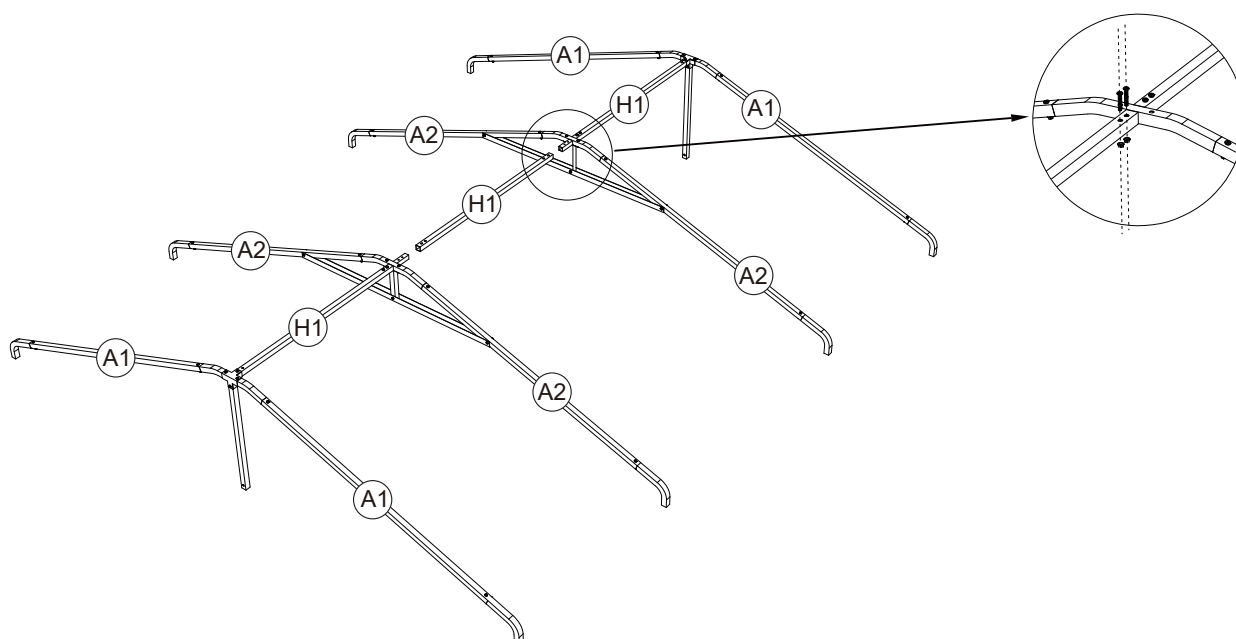


M6

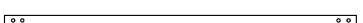
x6

Step 19: Insert the assembled canopy parts into the connecting rod(H1) and connect them with screws(P).

NOTE: Please tighten all screws.



H1



x1

P



x4

Q



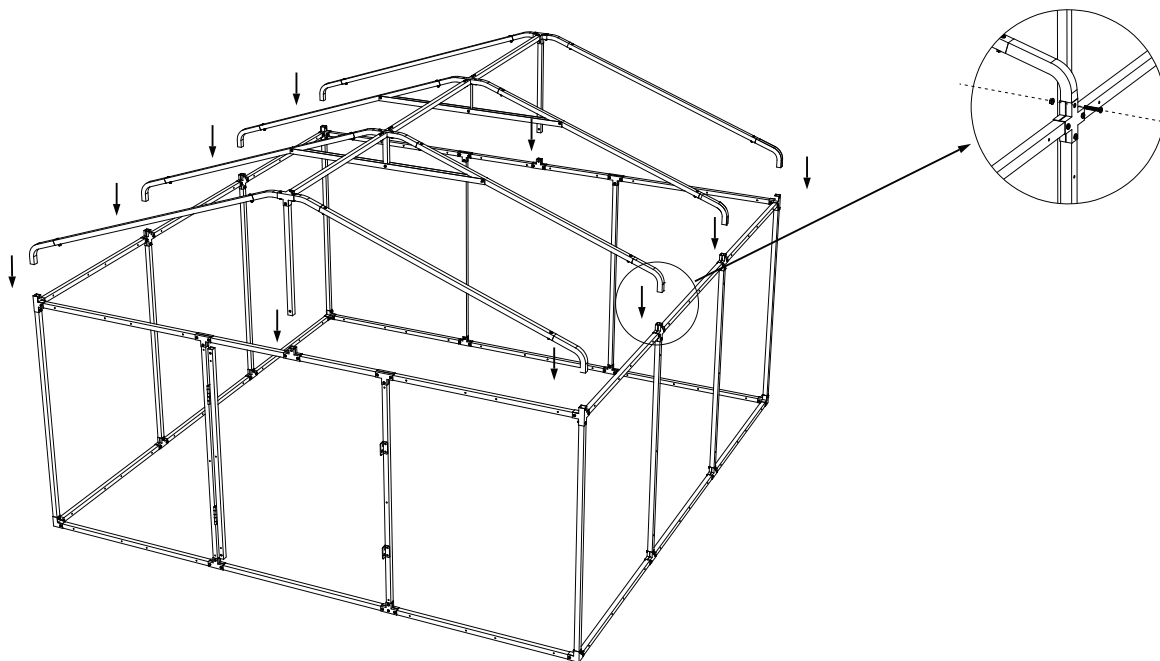
M6



x4

Installation steps

Step 20: Insert the assembled canopy into the top connector of the frame and attach it with screws (P).

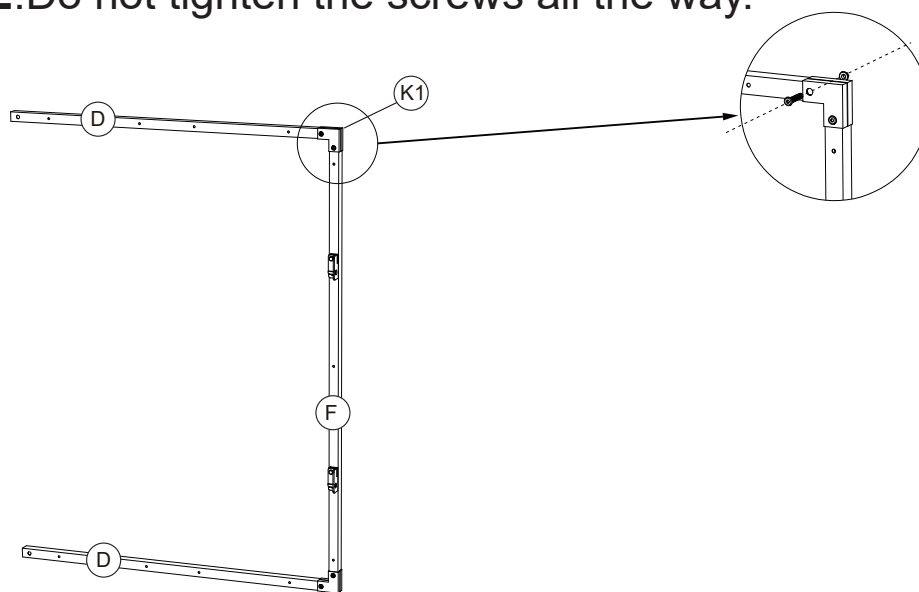
NOTE: Please tighten all screws.


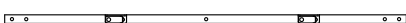





P	 M6*35	x10	Q	 M6	x10
---	---	-----	---	--	-----

Step 21: Connect the horizontal rod of the door frame (D) and the right door frame bar (F) with door corner connector (K1).

NOTE: Do not tighten the screws all the way.

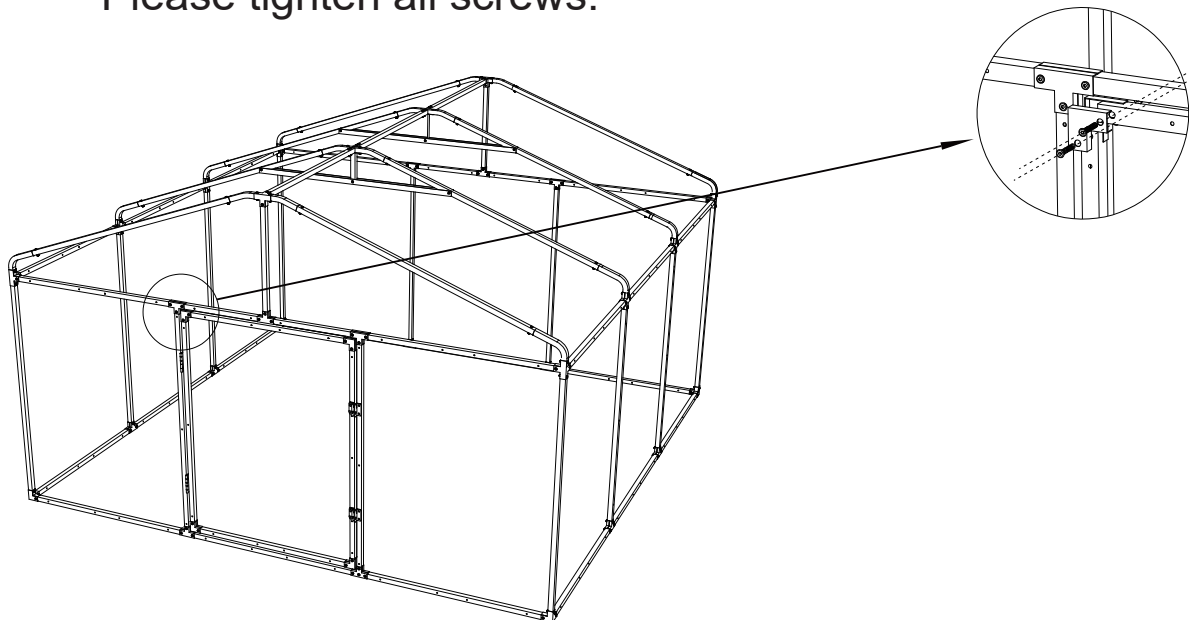


D		x2	F		x1			
K1		x2	P	 M6*35	x4	Q	 M6	x4

Installation steps

Step 22: Connect door frames with door corner connector(K1).

NOTE: Lift the right door frame rod to the highest, then lock the left screw and adjust until the door frame can be completely closed. Please tighten all screws.



K1



x2

P



x4

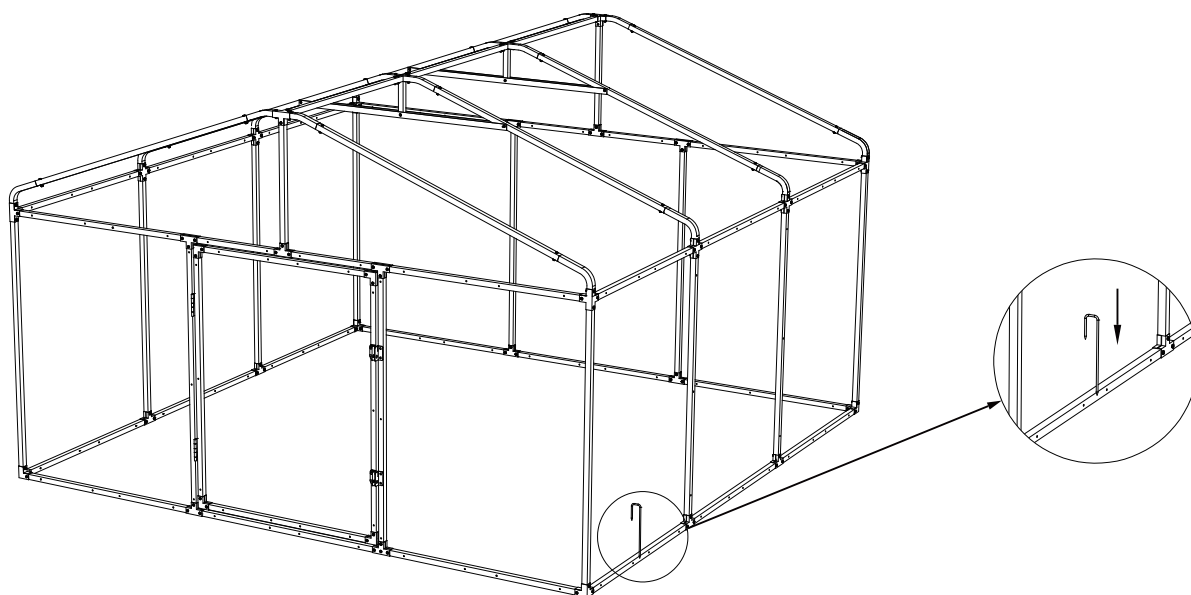
Q



x4

Step 23: Place the ground nails(U) in the middle of the bottom frame bar and insert it into the ground.

NOTE: Do not insert the nails completely into the ground, and no nails are needed under the door frame.



U

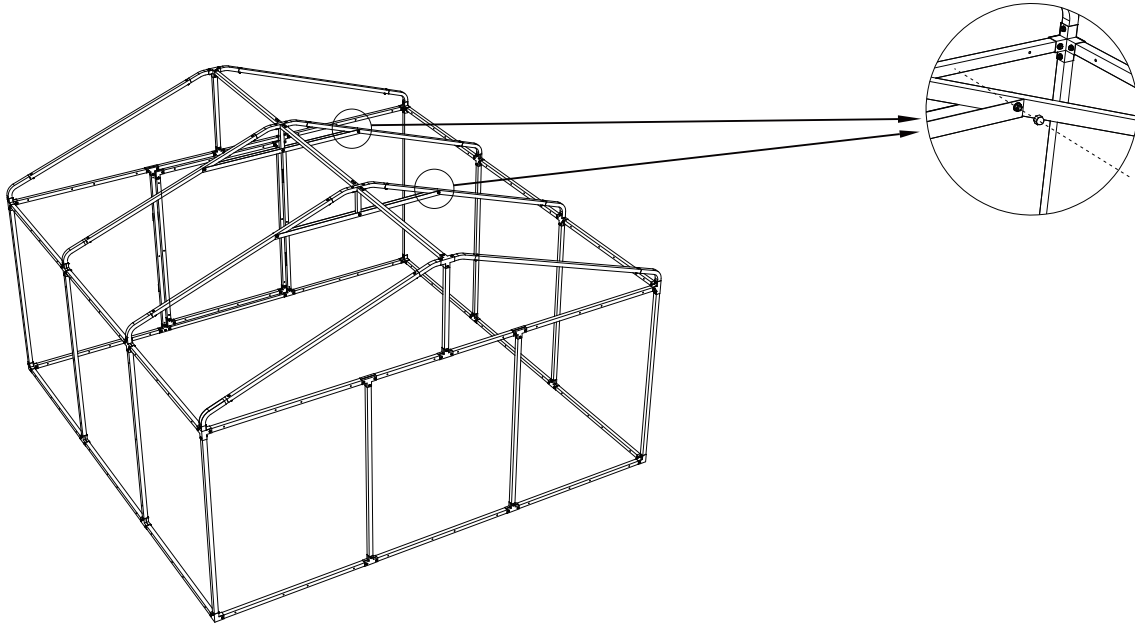


x12

Installation steps

Step 24: Put the nut cap(V2) on the nut of the U-rod(H2).

NOTE: To prevent hitting your head, be sure to cover the cap.



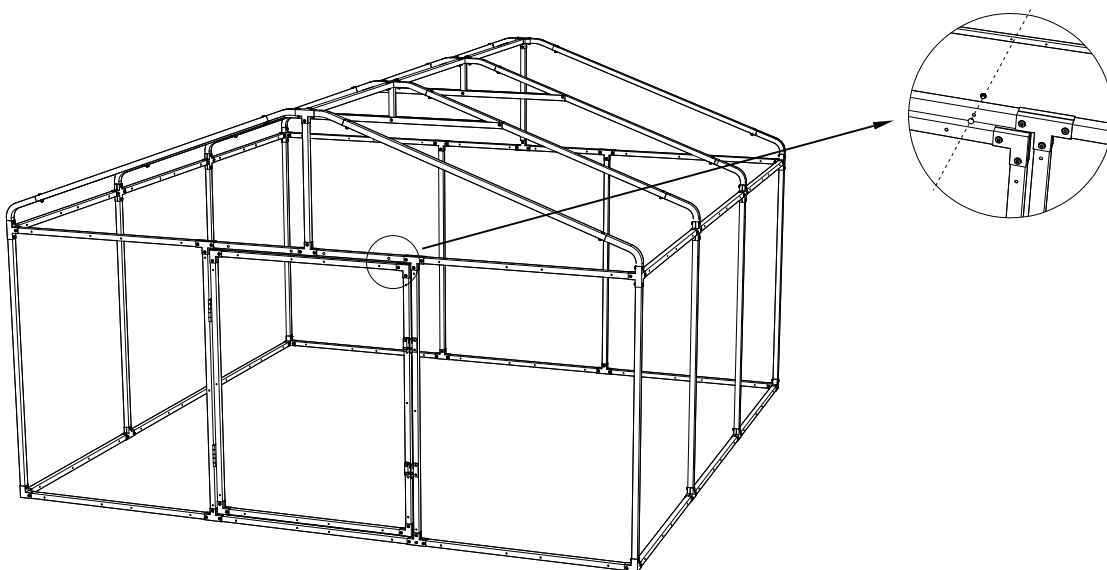
V2



x6

Step 25: Plug the holes above the rods above the door frame with hole cover(V1).

NOTE: Cover the holes in the front and back of the rod.



V1

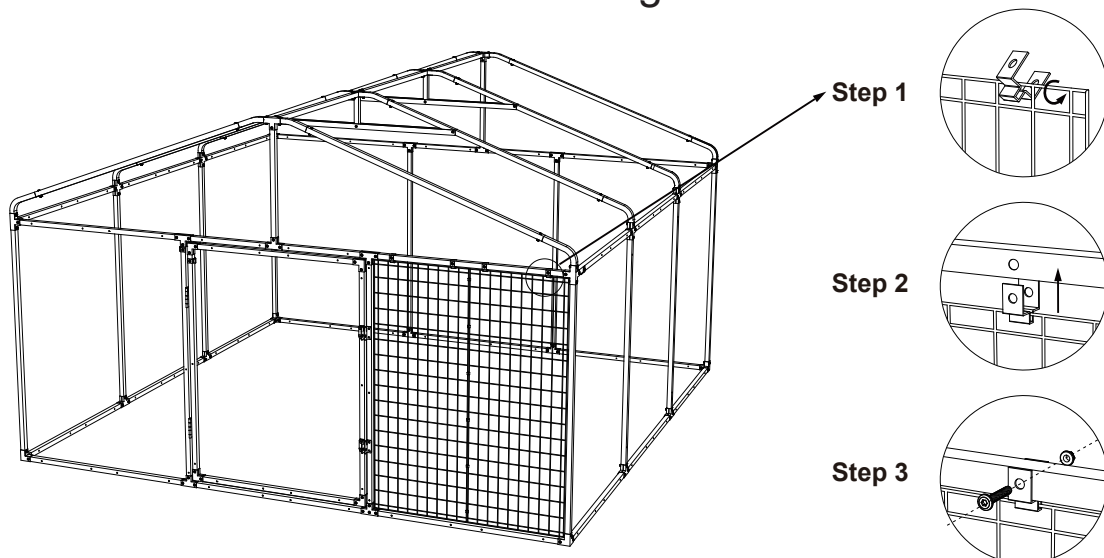


x8

Installation steps

Step 26: Unfold the mesh (L2) and fix the fixing piece (M1) through the edge of the mesh and lock it on the crossbar (B) with screws (P).

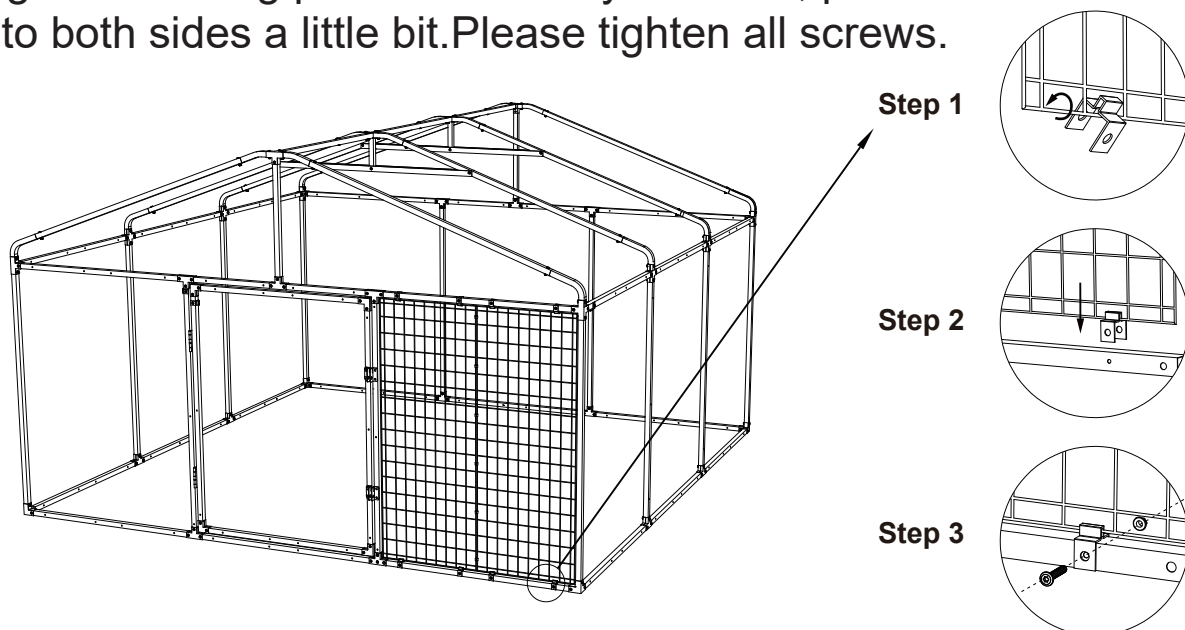
NOTE: Retainers snap (M1) into place at the second widest interval from the edge. If the fixing piece is not easy to install, please break the fixing piece to both sides a little bit. Do not tighten the screws all the way.






L2		x1	M1		x4	P		M6*35	x4	Q		M6	x4
----	---	----	----	---	----	---	---	-------	----	---	---	----	----

Step 27: As in the previous step, put the fixing (M1) through the edge of the grid and lock it to the bottom frame bar (B) with screws (P).

NOTE: Retainers snap (M1) into place at the second widest interval from the edge. If the fixing piece is not easy to install, please break the fixing piece to both sides a little bit. Please tighten all screws.

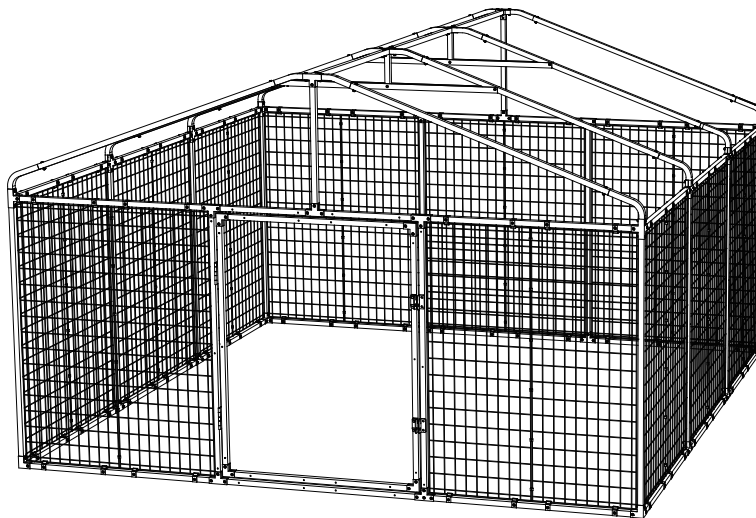


M1		x4	P		M6*35	x4	Q		M6	x4
----	---	----	---	---	-------	----	---	---	----	----

Installation steps

Step 28: Repeat the last two steps to install the fence (L2) on the frame with fasteners (M1) and screws (P).

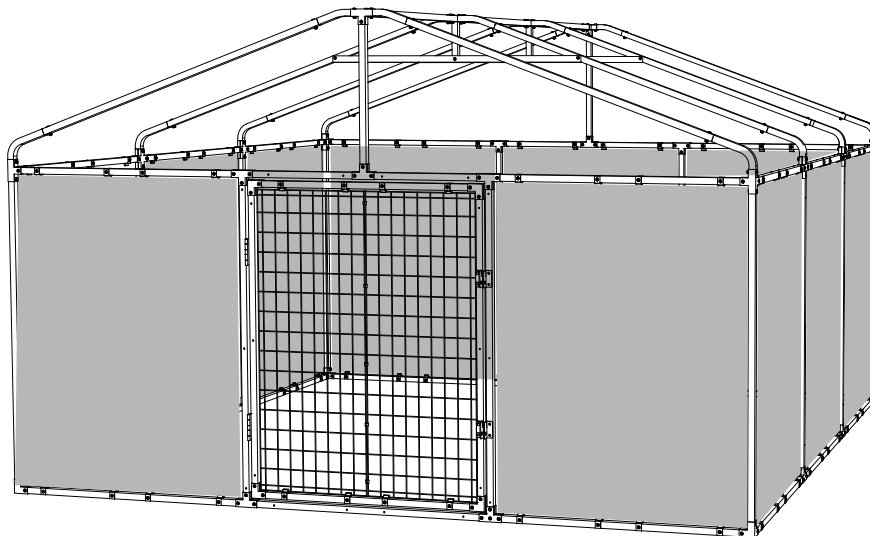
NOTE: Retainers snap (M1) into place at the second widest interval from the edge. If the fixing piece is not easy to install, please break the fixing piece to both sides a little bit. Please tighten all screws.



L2		x10	M1		x80	P		M6*35	x80	Q		M6	x80
----	---	-----	----	---	-----	---	---	-------	-----	---	---	----	-----

Step 29: Repeat the previous process of installing the door fence (L1) on the door frame with fixings (M1) and screws (P).

NOTE: Retainers snap (M1) into place at the second widest interval from the edge. If the fixing piece is not easy to install, please break the fixing piece to both sides a little bit. Please tighten all screws.

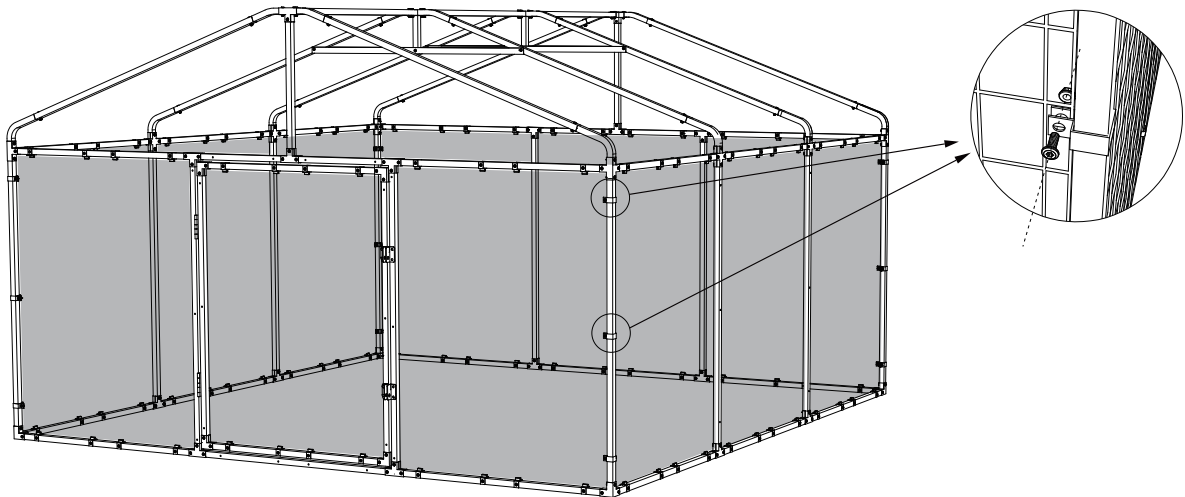


L1		x1	M1		x8	P		M6*35	x8	Q		M6	x8
----	---	----	----	---	----	---	---	-------	----	---	---	----	----

Installation steps

Step 30: Fasten the corner clips (M2) to the four support bars with short screws (O) and clamp the fence.

NOTE: Do not tighten the screws all the way.



M2



x12

O



M6*15

x24

Q

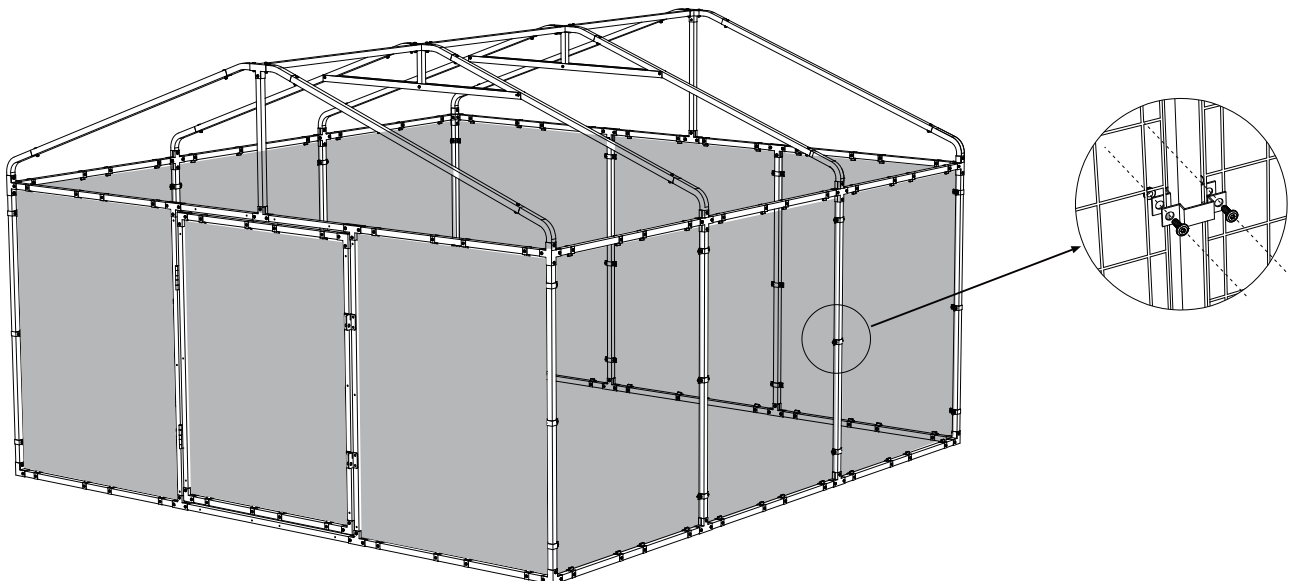


M6

x24

Step 31: Use short screws (O) to fix the binaural clips (M3) on the support bar and clamp the fence.

NOTE: Do not tighten the screws all the way.



M3



x18

O



M6*15

x36

Q



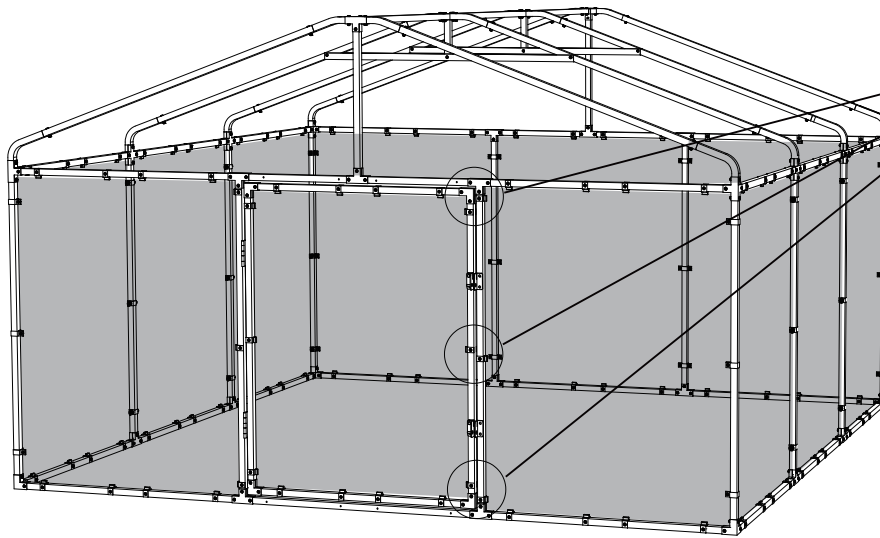
M6

x36

Installation steps

Step 32: Put the fixing piece(M1) through the fence, align the holes and fix it on the vertical pole with screws(P).

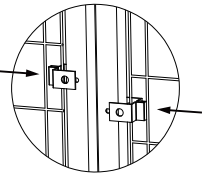
NOTE: Please tighten all screws.



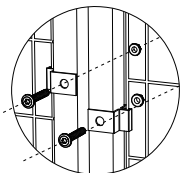
Step 1



Step 2



Step 3



M1



x12

P



x12

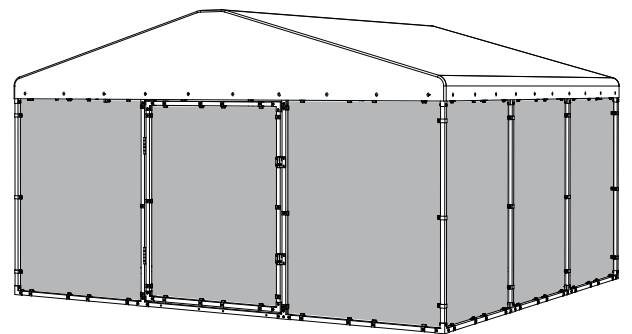
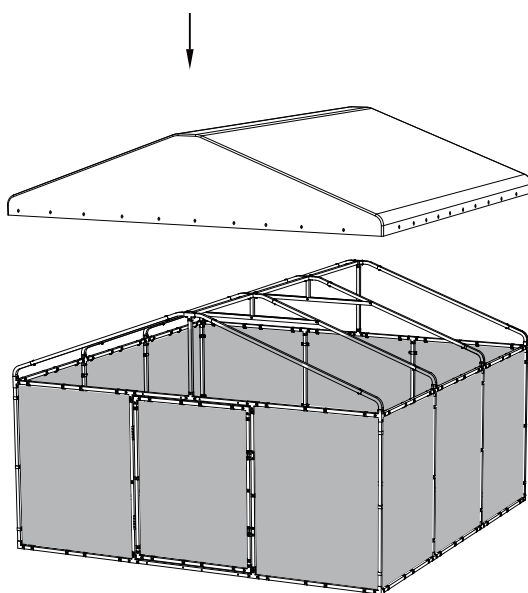
Q



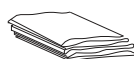
M6

x12

Step 33: Put the cover(T) on the roof.



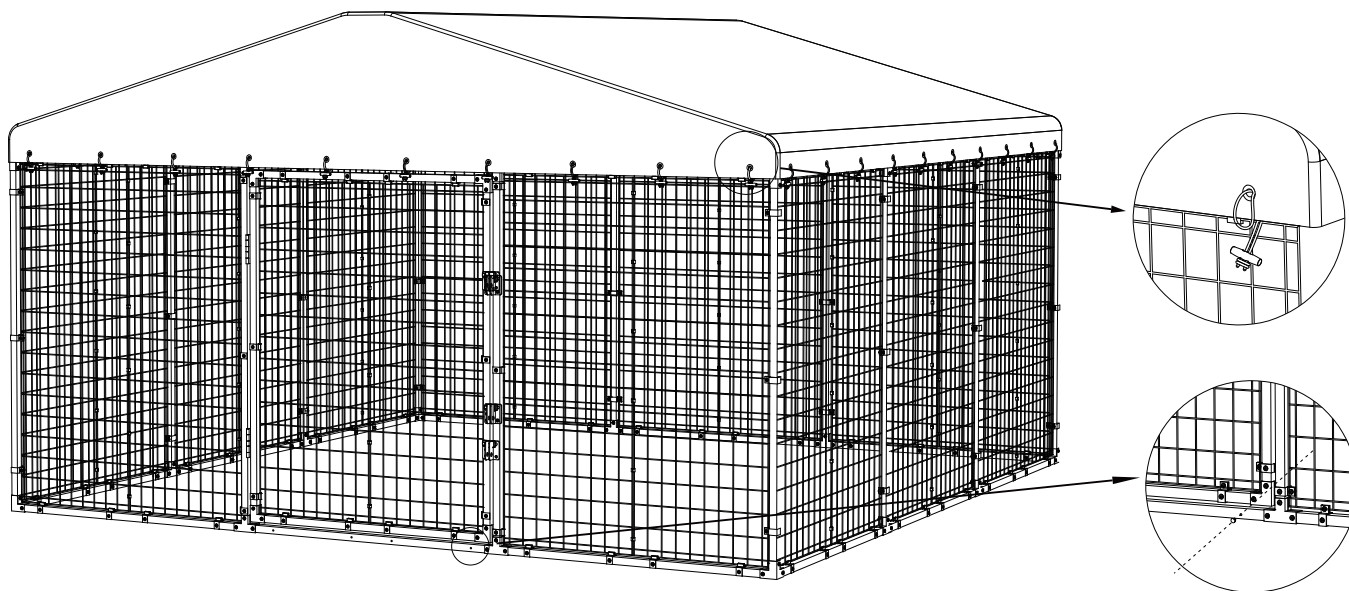
T



x1

Installation steps

Step 34: Secure the cover to the roof with pull cord(N). Plug the hole cover(V) into the frame bar hole under the door frame.



N



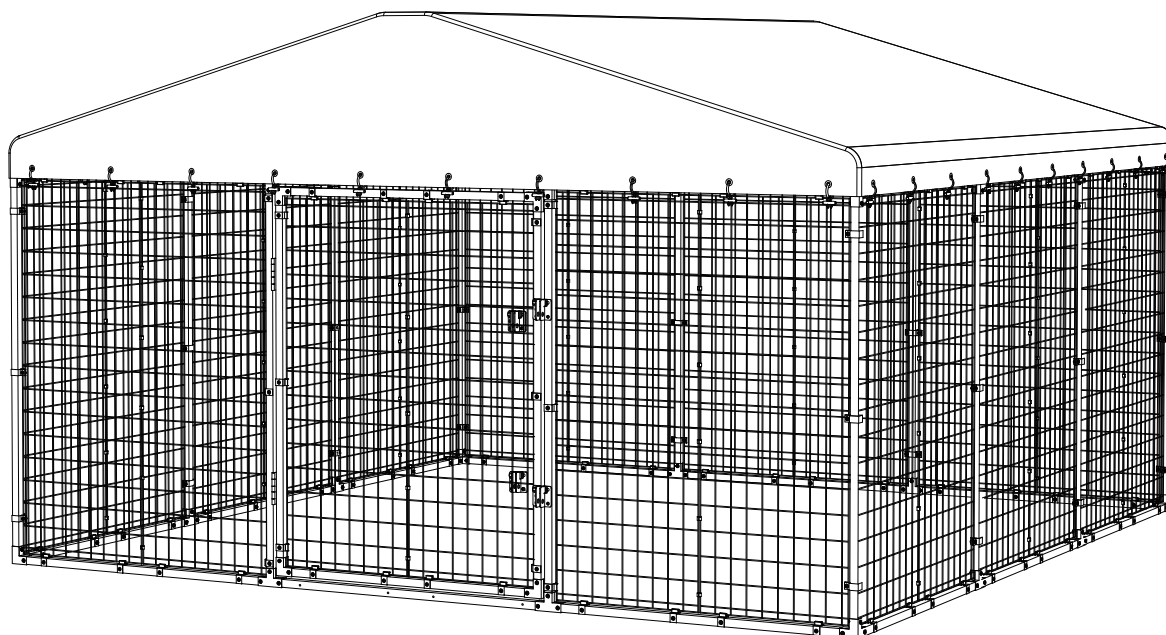
x40

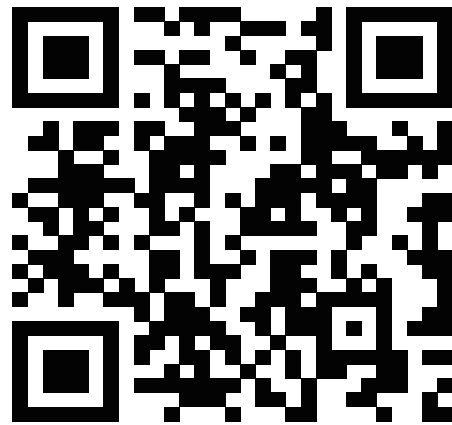
V



x8

Step 35: Fully insert the ground nails into the ground and check that all parts are secure.





www.alaulm.com

Make your life much better.