

# VEVOR

**Affordable. Reliable. Home Improvement.**

## **METAL CHICKEN COOP**

**MODEL:CRC0303**



# VEVOR

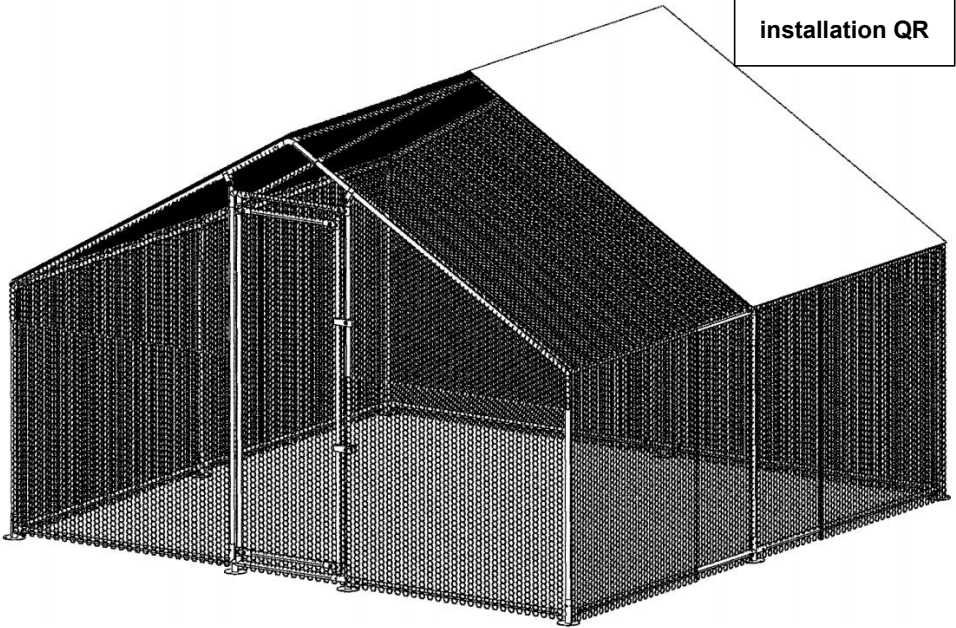
Affordable. Reliable. Home Improvement.

## METAL CHICKEN COOP

MODEL: CRC0303



Video  
installation QR



This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

## **SAFETY INSTRUCTIONS**

### **WARNING:**

**Read this material before using this product. Failure to do so can result in serious injury.**

### **Assembly precautions**

1. Assemble only according to these instructions. Improper assembly can create hazards.
2. Wear ANSI-approved safety goggles and heavy-duty work gloves during assembly.
3. Keep the assembly area clean and well-lit.
4. Keep bystanders out of the area during assembly.
5. Do not assemble if tired or when under the influence of alcohol, drugs or medication.
6. The product capabilities apply to properly and completely assembled products only.
7. For additional information regarding the parts listed in the following pages, please refer to the Assembly Diagram of this manual. Unwrap and separate all parts in a clean work area.
8. There are many product components. It is recommended that two people carry out the installation, which can shorten the installation time.

### **Use precautions**

1. DO NOT SIT OR STAND ON THIS ITEM.
2. This product is not a toy. Do not allow children to play with or near this item.
3. Do not exceed specified weight capacities.
4. Use as intended only.
5. Inspect before every use; do not use if parts are loose or damaged.

### **SAVE THIS MANUAL**




















## TOOLS



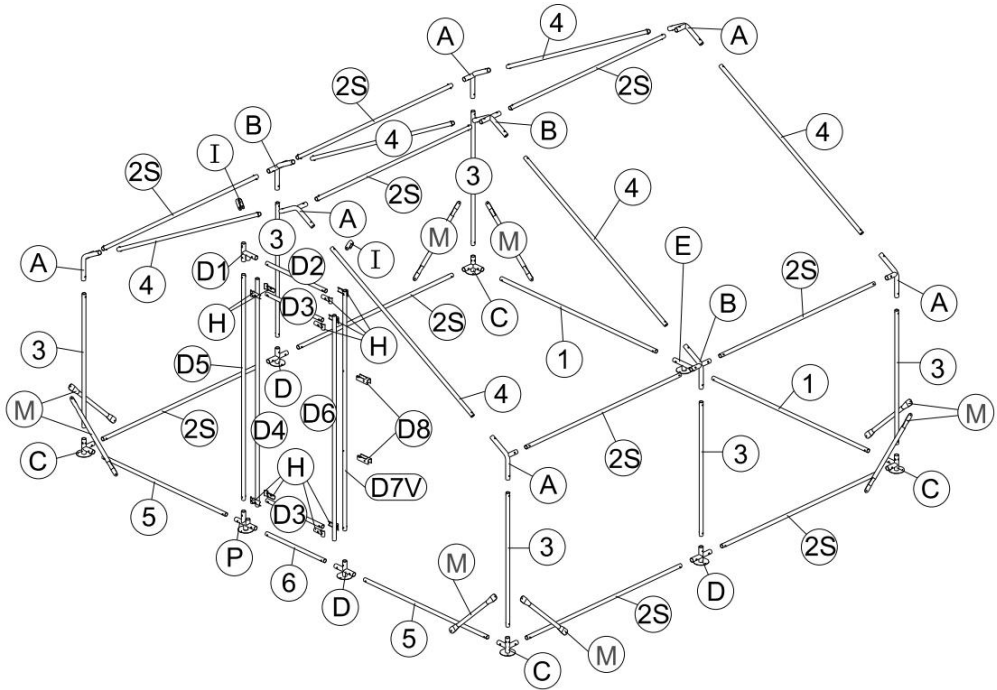
## PARTS LIST

Item no.	Reference Image	Qty.	Item no.	Reference Image	Qty.
1		x2	2S		x10
3		x6	4		x6
5		x2	6		x1
D2		x1	D3		x2
D4		x1	D5		x1
D6		x1	D7V		x1









## PARTS LIST

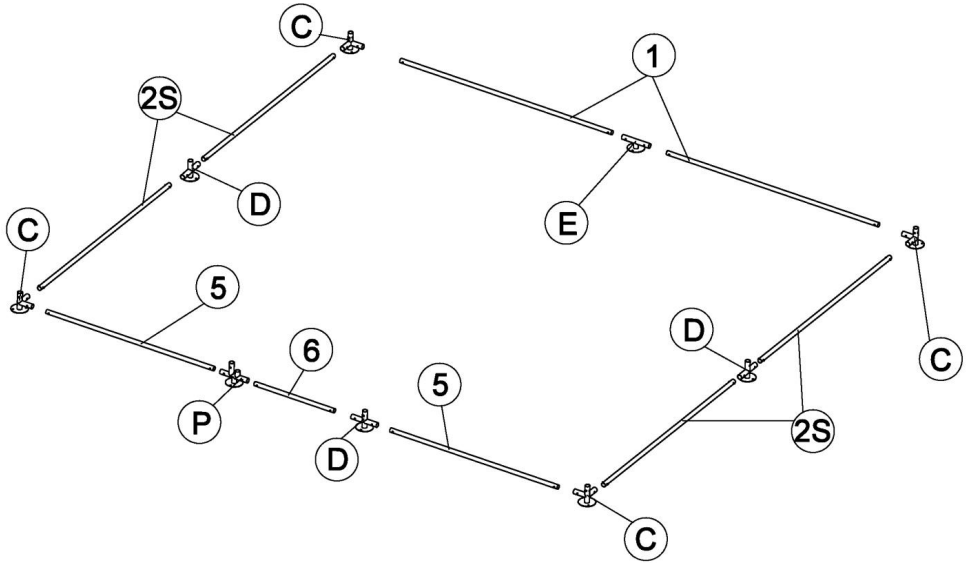
Item no.	Reference Image	Qty.	Item no.	Reference Image	Qty.
D8		x2	D1		x1
A		x6	B		x3
C		x4	D		x3
E		x1	P		x1
F	 1*30M	x1	H		x10
I		x2	J		x1
K	 M8x35MM	x9	L		x23
Q		x9	N		x200
O		x22	M		x8
Wire		x1			


# EXPLODED VIEW

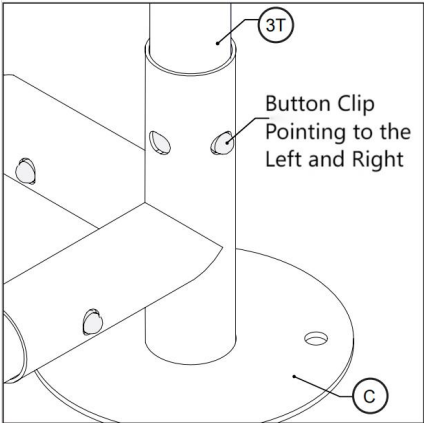
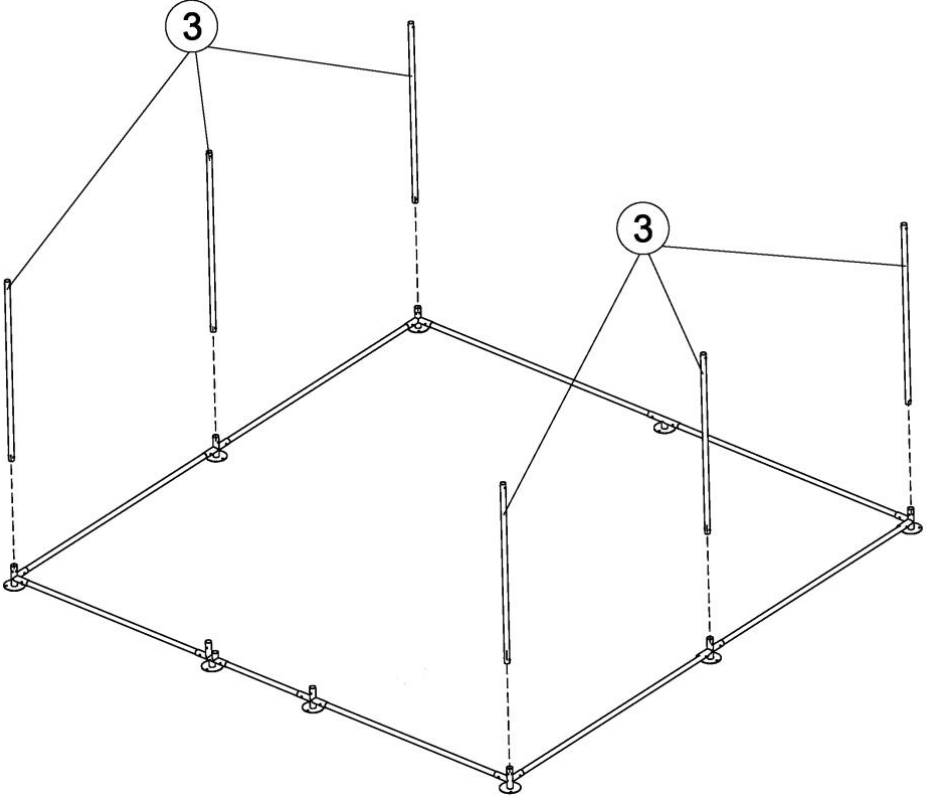


# ASSEMBLY

<b>STEP1</b>								
	1	X2	2S	X4	5	X2	6	X1
								
	P	X1	C	X4	D	X3	E	X1


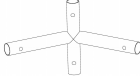



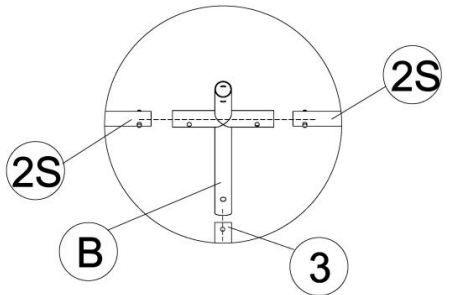
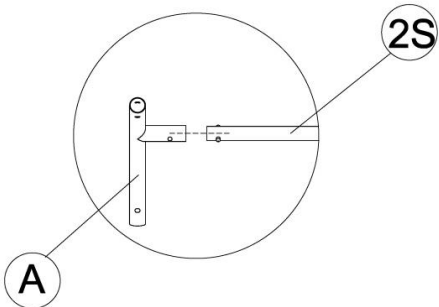
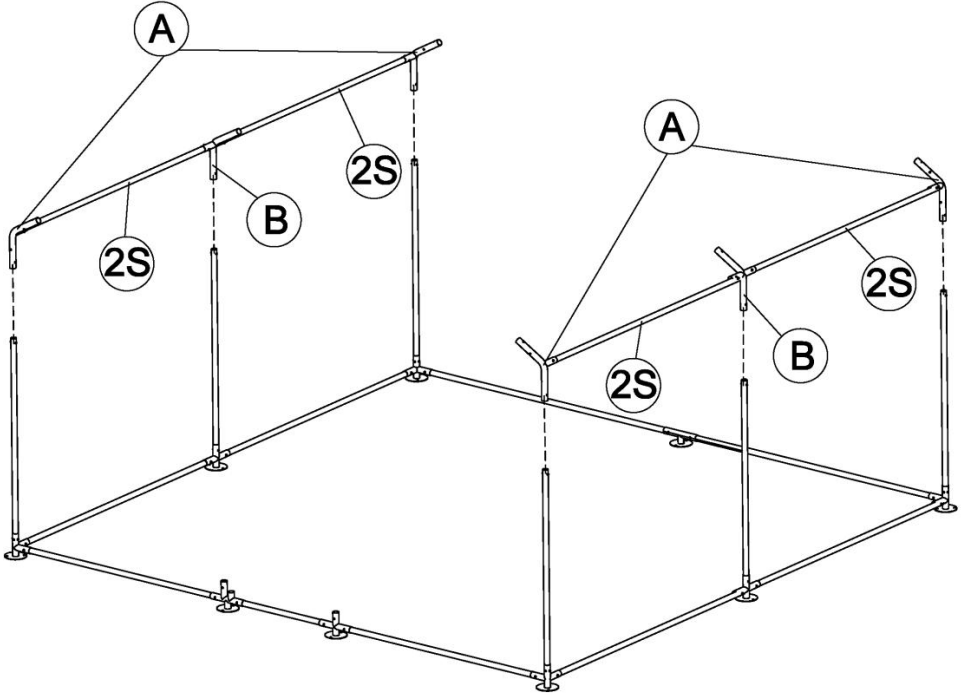
<b>STEP2</b>		
	3	X6

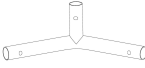
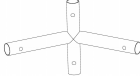




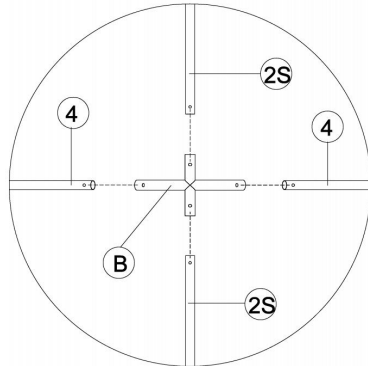
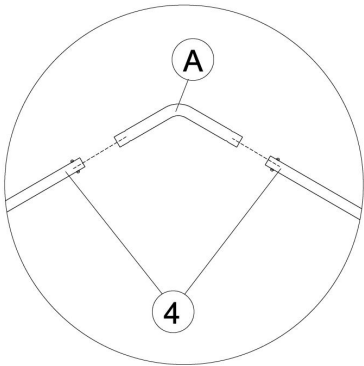
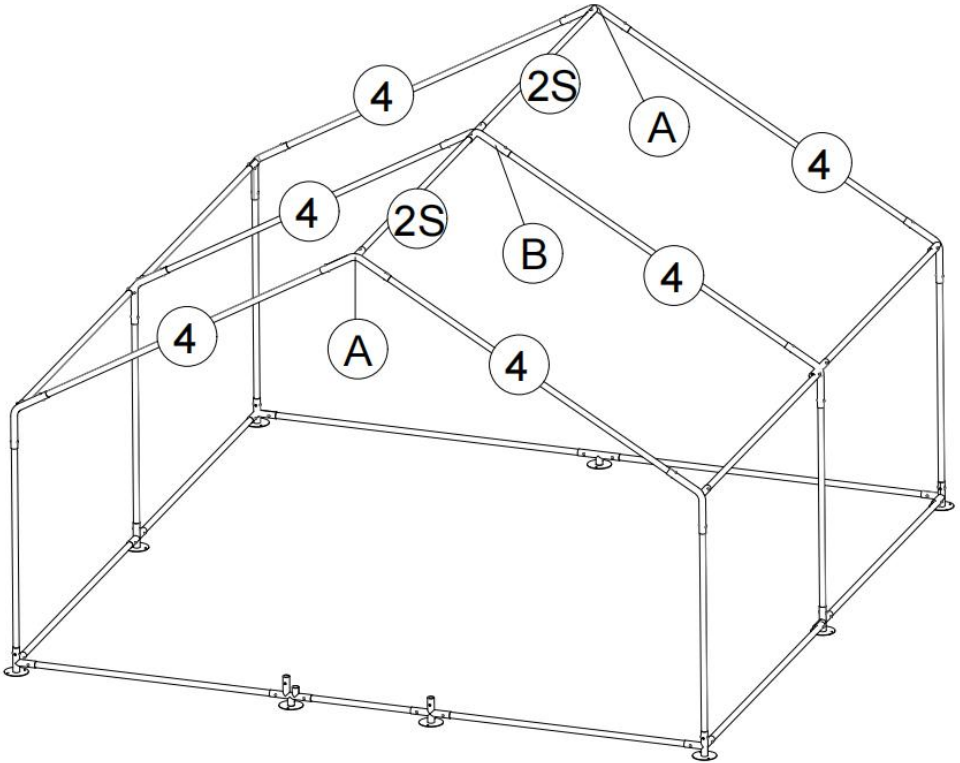
**Note**

There are two pairs of holes on the vertical joint of Part C. When connecting Part 3 to Part C, make sure that the Button Clip is pointing to the left and right, like what's shown on the left.

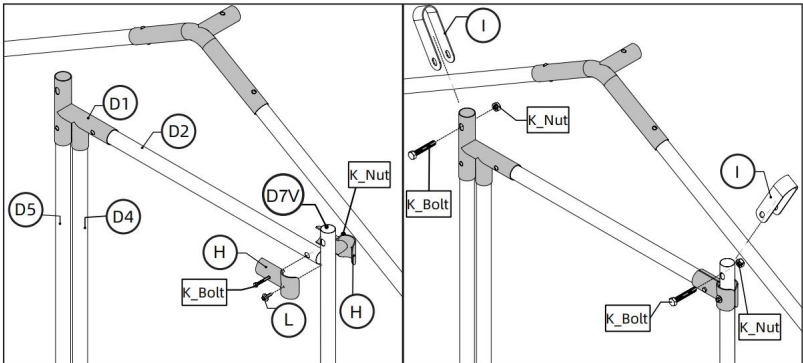
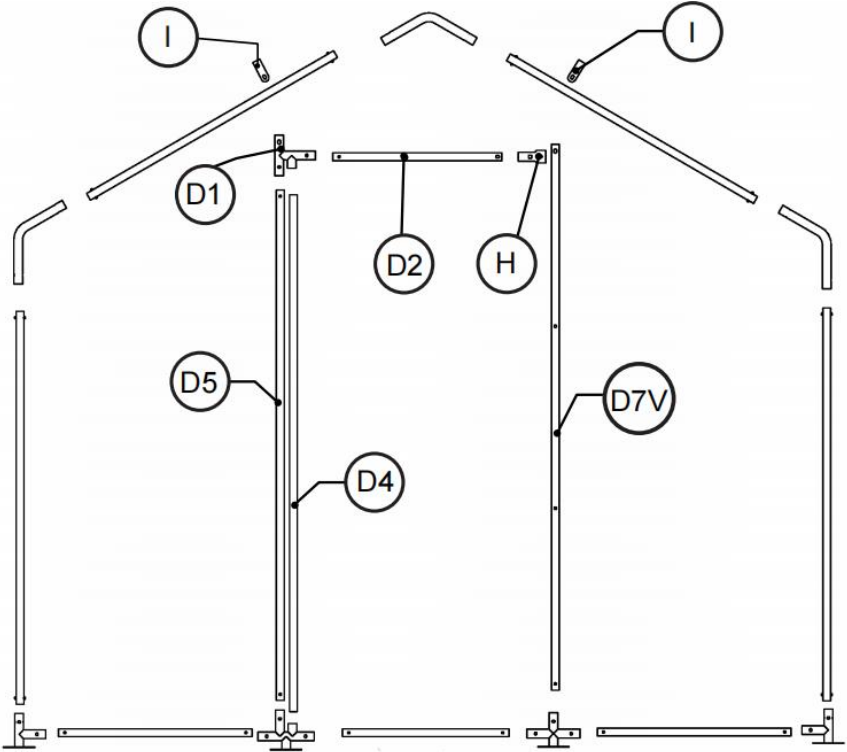
<b>STEP3</b>						
	A	X4	B	X2	2S	X4



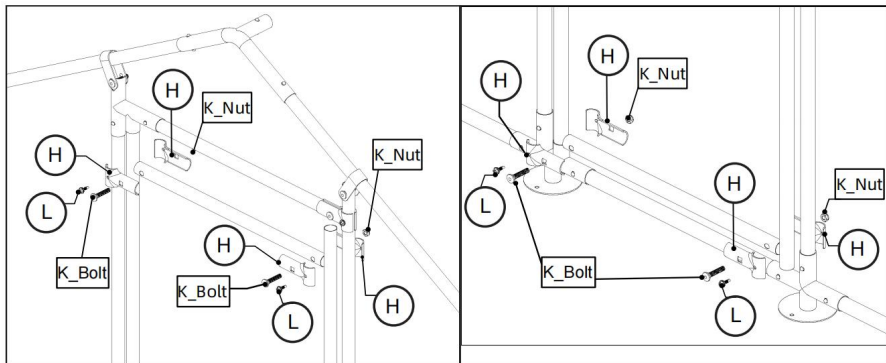
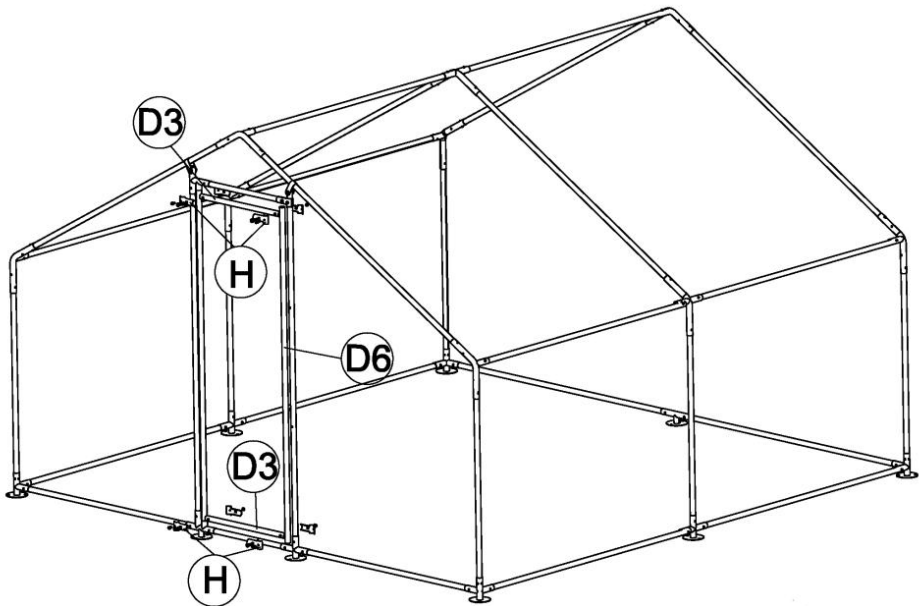
<b>STEP4</b>								
	A	X2	B	X1	2S	X2	4	X6



<b>STEP5</b>										
	D2	X1	D4	X1	D5	X1	D7V	X1		
	D1	X1	H	X2	I	X2	K	X3	L	X1



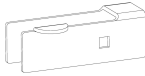
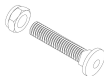
<b>STEP6</b>										
	D3	X2	D6	X1	H	X8	K	X4	L	X4

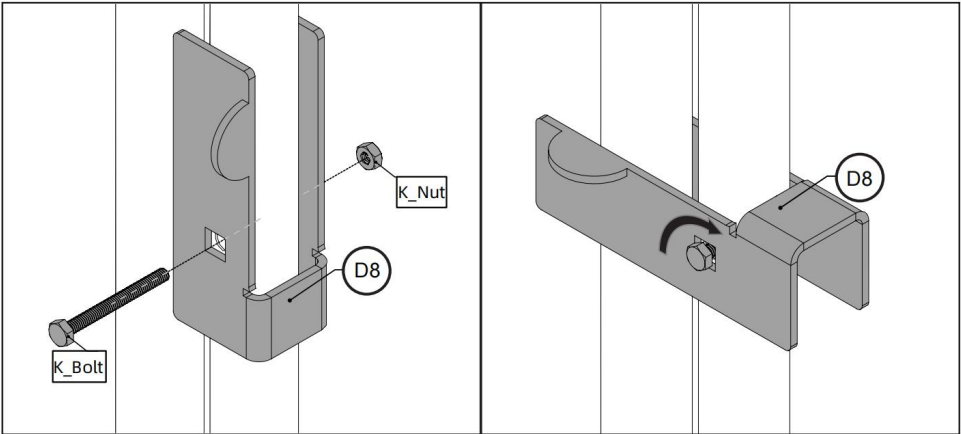
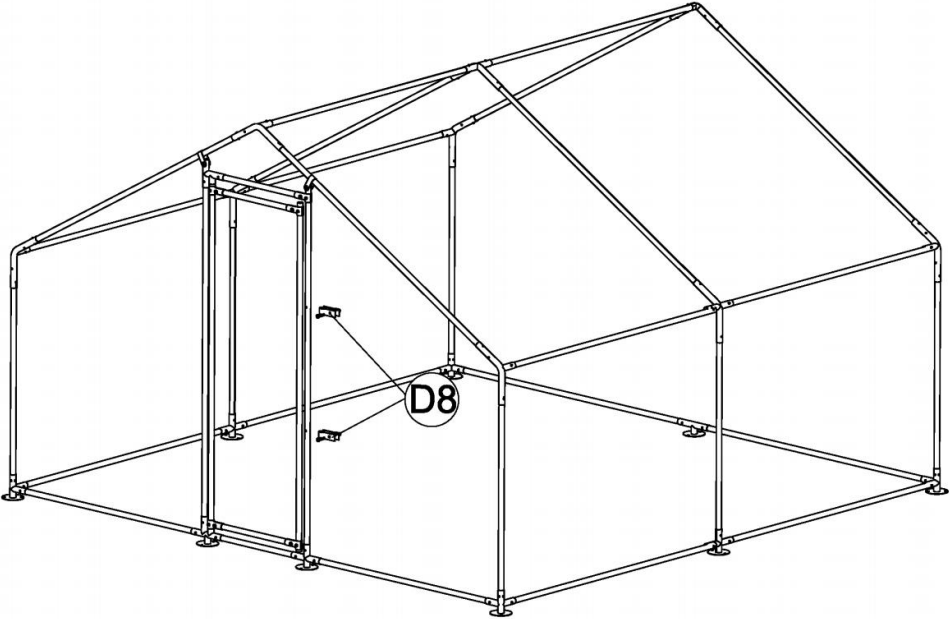




**Note**

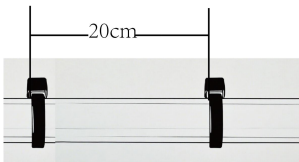
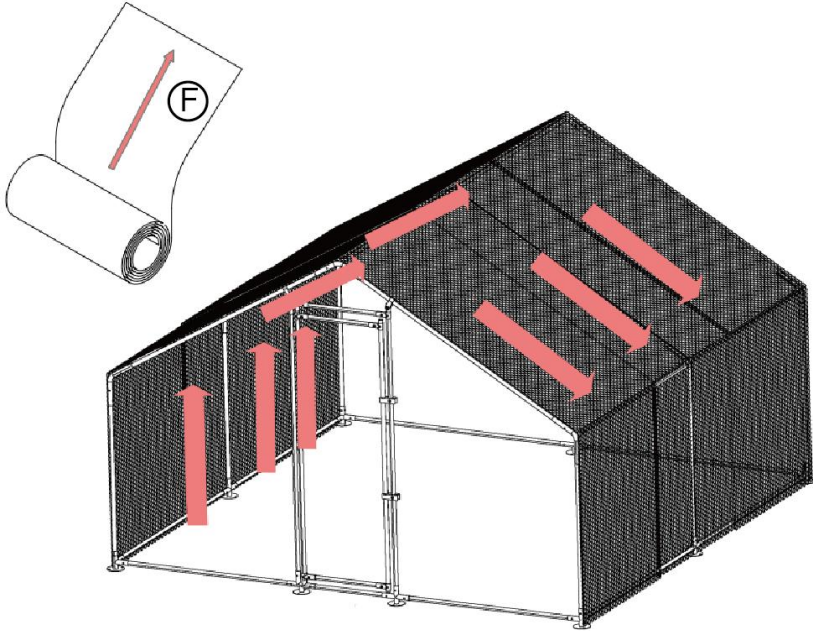
Do not worry too much about the exact location of D3 and D6. Just make sure D6 is completely covered by the two pairs of H.

Notice that on the two detailed illustrations above, screw L is not used. This is so that you have some wiggle room adjusting D3 and D6. Once you are happy with the result, use screw L to secure H.

<b>STEP 7</b>				
	D8	X2	K	X2



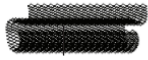

<b>STEP8</b>				
	F	X2	N	X120

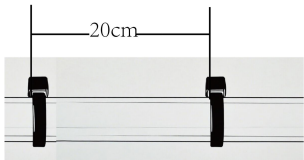
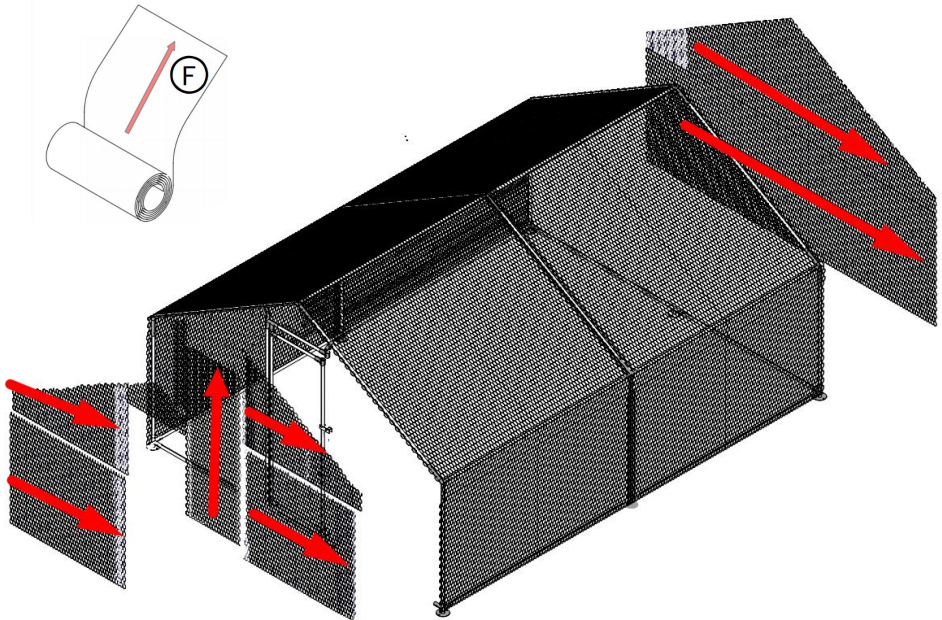


Use zip ties to tie the wire mesh and steel pipes together, with an interval of 20cm between each tie. Tighten the wire mesh by lowering the zip ties

### ■ Note

In the package you will find the poultry net with a width of 1 meter (39 inches). When attaching the net to the chicken run structure, do not pre-cut the net. Instead, roll the net along the tubes and cut it. The arrows on the illustrations indicate the flow of the net. Follow the arrows to roll and cut the net. Use zip-ties to fasten the net to the tubes.


<b>STEP9</b>				
	F		N	X80

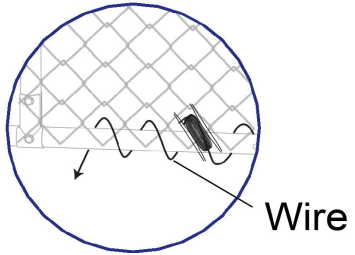
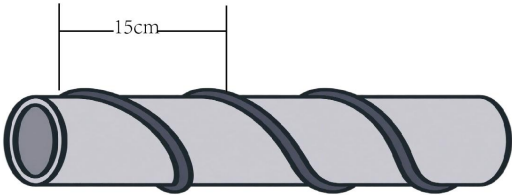
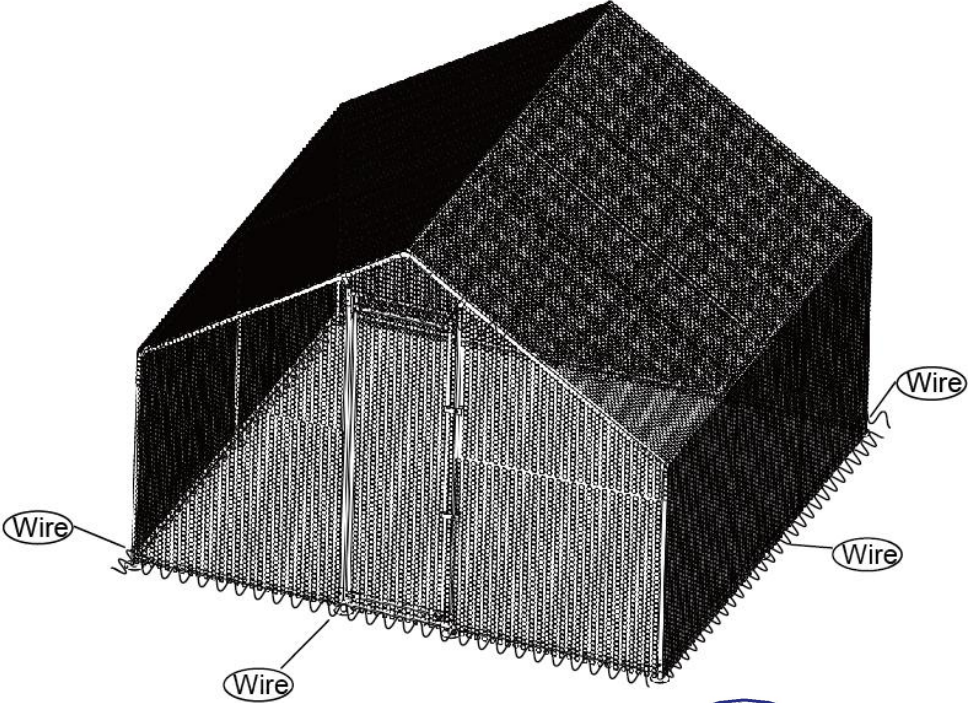


Use zip ties to tie the wire mesh and steel pipes together, with an interval of 20cm between each tie. Tighten the wire mesh by lowering the zip ties

**Note**



For the net placed at the back of the chicken run, we suggest rolling the net roll without measuring or precutting the net like last step. For the net placed in the front, it's easier to measure and cut the net, and then fasten the cutted net to the tubes.

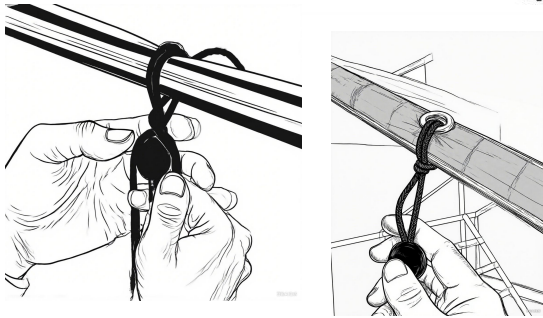
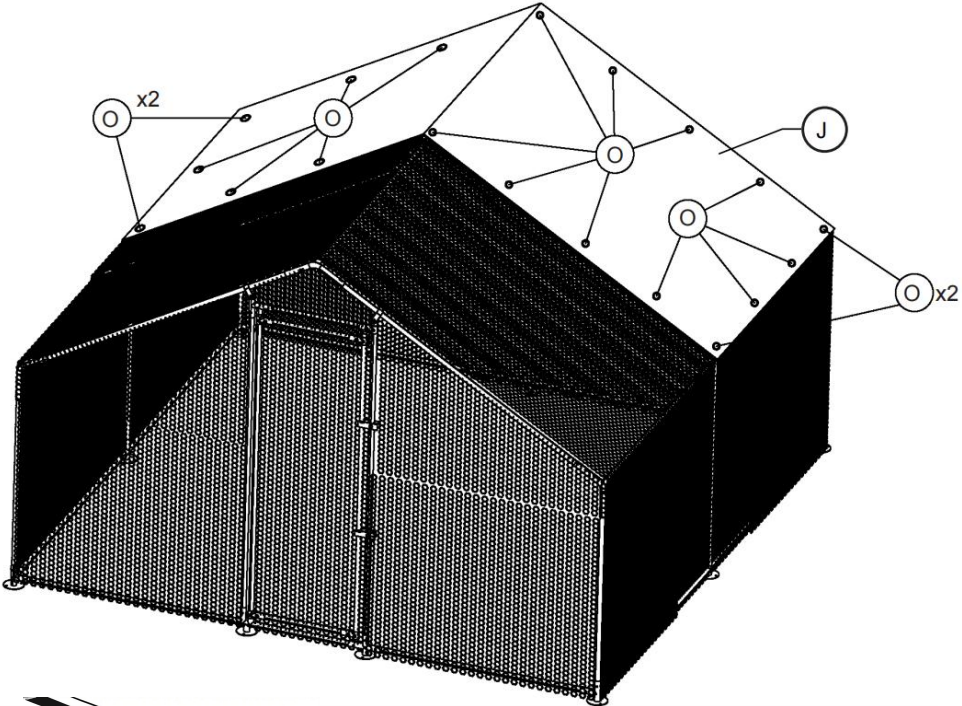
<b>STEP10</b>		
	Wire	X1




**Note**

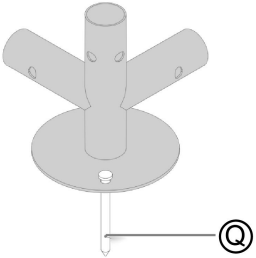
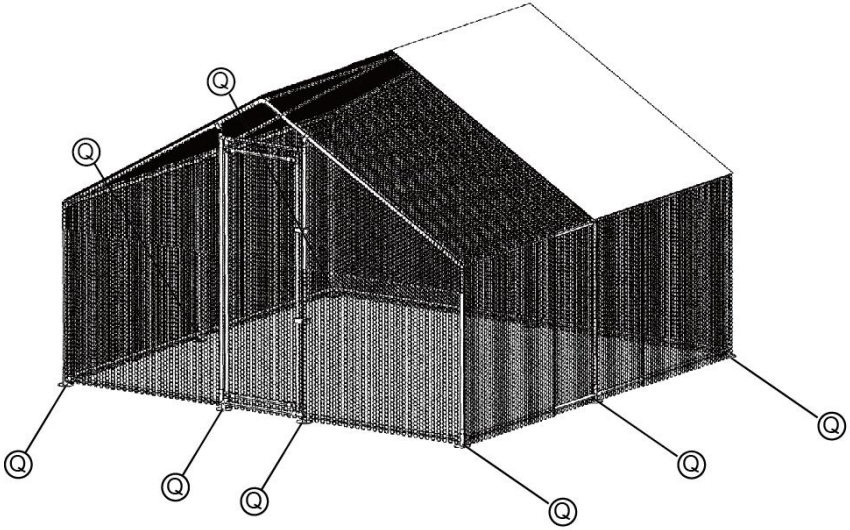
Spiral wrap the wire at the bottom to reinforce the wire mesh and steel pipe, with a distance of 15cm between each circle. The single wire should not be wrapped more than 2 meters, and it needs to be tightened during wrapping. The knot should be firm and not loosened

<b>STEP11</b>				
	J	X1	O	X22




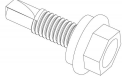
The Cover/Tarp J is secured onto the structure using bungee ball O. Use one bungee ball per grommet on the tarp. Notice that, at the four corners, use two bungee balls for one grommet.

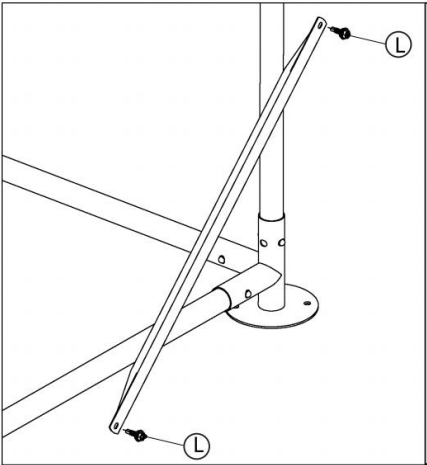
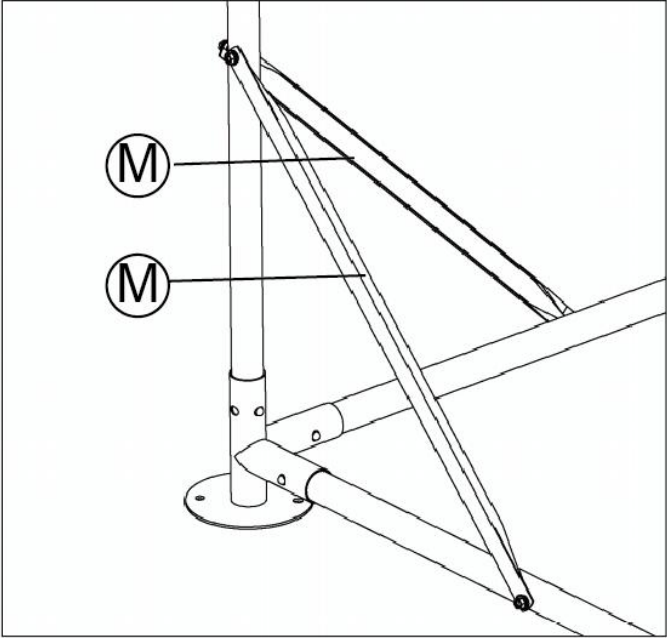
<b>STEP12</b>		
	Q	X8



**■ Note**

When you feel like you have chosen a perfect spot for your chicken run and do not plan to move it, you can fasten it to the ground using the anchor M. Use one M per ground joint, like C, D, E, and P.

<b>Additional Step</b>				
	M	X8	L	X16



**Note**

When For this step you will need a power tool to drive L into the tubes. Notice that you will not find predrilled holes on the tubes for L. Do not worry too much about pinpointing the exact location for the tube M. The location contributes little to the overall stability of this product. There are 8 sets of tube braces in the package, two for each corner.

## PRODUCT PARAMETER

<b>Model</b>	<b>CRC0303</b>
<b>Colour</b>	Silver+Grey+White
<b>Product Size</b>	3000×3000×2000mm
<b>Material</b>	Q235+PE Cloth

## NOTICE

### Site planning and selection

Choose areas with high terrain and good drainage to avoid metal parts rusting due to water accumulation during the rainy season; Level the site in advance, remove stones, weeds, and other debris, and if necessary, lay concrete foundations (especially for large metal chicken coops) to enhance stability.

### Material inspection and tool preparation

Check whether the metal sheet, frame, screws and other accessories are intact, whether there is deformation, rust or damage, and prepare professional tools such as electric drills, wrenches, tape measures, cutting tools (if necessary to adjust the size of the sheet), etc.

### Comprehensive inspection after installation

Check whether the overall structure is stable, whether the boards are loose or deformed, whether the door and window switches are smooth, and whether the ventilation openings are working properly. Regularly clean the feces and debris in the chicken coop to prevent the accumulation of dirt from corroding metal parts. Check the tightening of screws and the integrity of anti rust coatings once a quarter, inspect the binding of nets for looseness, and promptly deal with any problems found to extend the service life of the chicken coop.

**Manufacturer:** Shanghaimuxinmuyeyouxiangongsi

**Address:** Shuangchenglu 803nong11hao1602A-1609shi, baoshanqu, shanghai 200000 CN.

**Imported to AUS:** SIHAO PTY LTD. 1 ROKEVA STREETEASTWOOD NSW 2122 Australia

**Imported to USA:** Sanven Technology Ltd. Suite 250, 9166 Anaheim Place, Rancho Cucamonga, CA 91730

<b>UK</b>	<b>REP</b>
-----------	------------

YH CONSULTING LIMITED. C/O YH Consulting Limited Office 147, Centurion House, London Road, Staines-upon-Thames, Surrey, TW18 4AX

<b>EC</b>	<b>REP</b>
-----------	------------

E-CrossStu GmbH  
Mainzer Landstr.69,  
60329 Frankfurt am Main.





# **VEVOR**

**Affordable. Reliable. Home Improvement.**

## **POULAILLER EN MÉTAL**

**MODÈLE : CRC0303**

# VEVOR

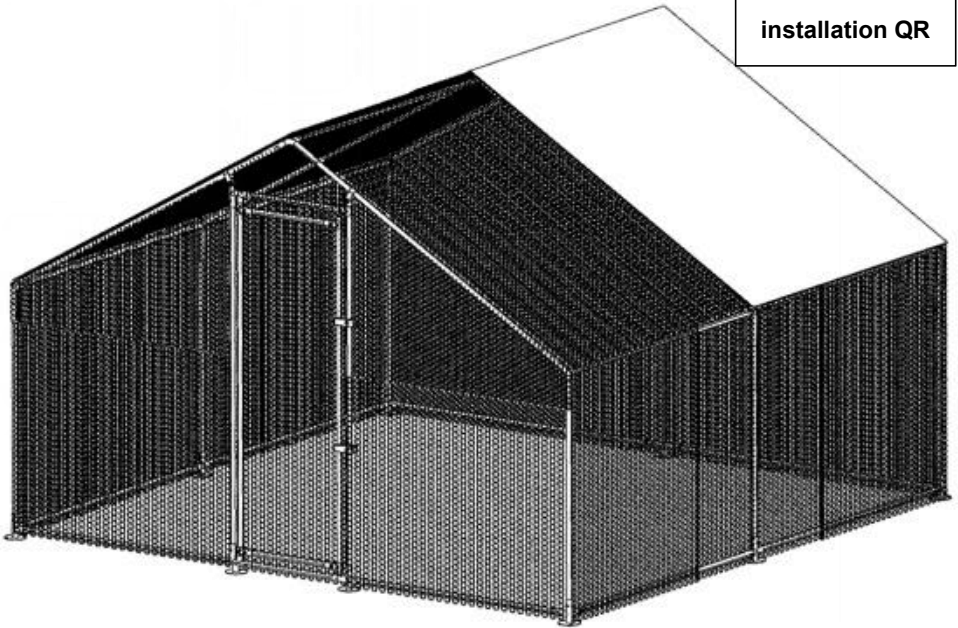
Affordable. Reliable. Home Improvement.

## METAL CHICKEN COOP

MODÈLE: CRC0303



Video  
installation QR



Ceci est le mode d'emploi d'origine. Veuillez lire attentivement l'intégralité du manuel avant utilisation. VEVOR se réserve le droit d'interpréter clairement ce manuel d'utilisation. L'apparence du produit dépend du produit que vous avez reçu. Veuillez nous excuser pour les éventuelles mises à jour technologiques ou logicielles.

## SAFETY INSTRUCTIONS

### **AVERTISSEMENT:**

**Veillez lire attentivement ce document avant d'utiliser ce produit. Le non-respect de ces instructions peut entraîner des blessures graves.**

### **Précautions de montage**

1. Assemblez uniquement conformément à ces instructions. Un assemblage incorrect peut créer des dangers.
2. Portez des lunettes de sécurité approuvées ANSI et des gants de travail robustes pendant l'assemblage.
3. Gardez la zone de montage propre et bien éclairée.
4. Gardez les spectateurs hors de la zone pendant le montage.
5. Ne pas monter si vous êtes fatigué ou sous l'influence de l'alcool, de drogues ou de médicaments.
6. Les capacités du produit s'appliquent uniquement aux produits correctement et entièrement assemblés.
7. Pour plus d'informations sur les pièces listées dans les pages suivantes, veuillez vous référer au schéma d'assemblage de ce manuel. Déballer et séparer toutes les pièces dans un espace de travail propre.
8. Le produit comporte de nombreux composants. Il est recommandé de faire appel à deux personnes pour l'installation, ce qui peut réduire le temps d'installation.

### **Précautions d'emploi**

1. NE PAS S'ASSEOIR NI SE TENIR DEBOUT SUR CET ARTICLE.
2. Ce produit n'est pas un jouet. Ne laissez pas les enfants jouer avec ou à proximité de cet article.
3. Ne pas dépasser la dose spécifiée capacités de poids.
4. Utiliser uniquement comme prévu.
5. Inspectez avant chaque utilisation ; ne pas utiliser si des pièces sont desserrées ou endommagées.

## CONSERVEZ CE MANUEL




















### TOOLS



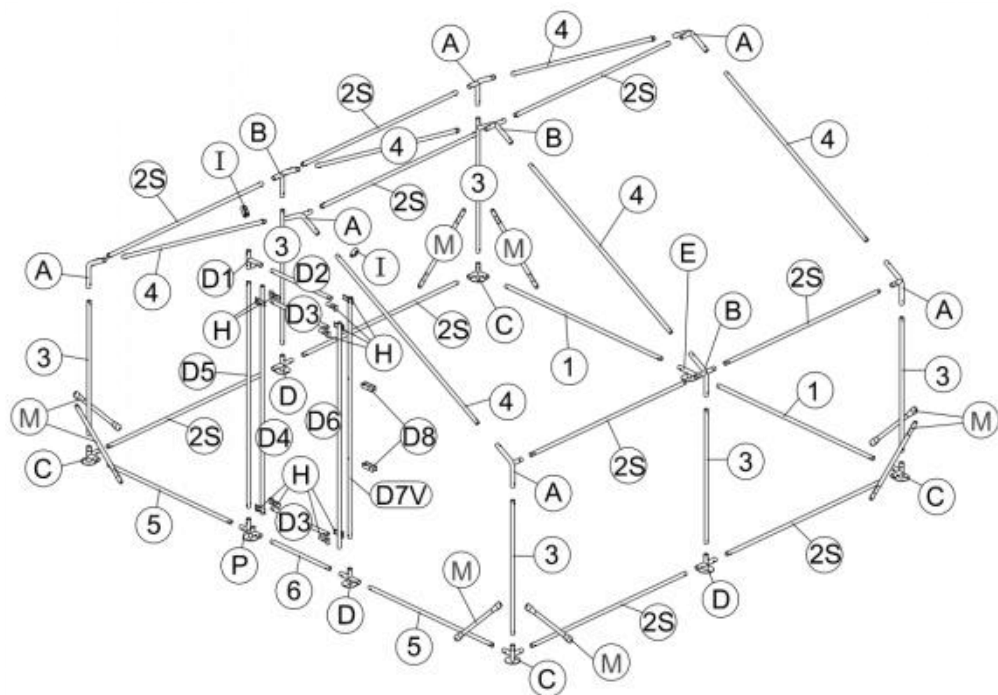
### PARTS LIST

Item no.	Reference Image	Qty.	Item no.	Reference Image	Qty.
1		x2	2S		x10
3		x6	4		x6
5		x2	6		x1
D2		x1	D3		x2
D4		x1	D5		x1
D6		x1	D7V		x1









## PARTS LIST

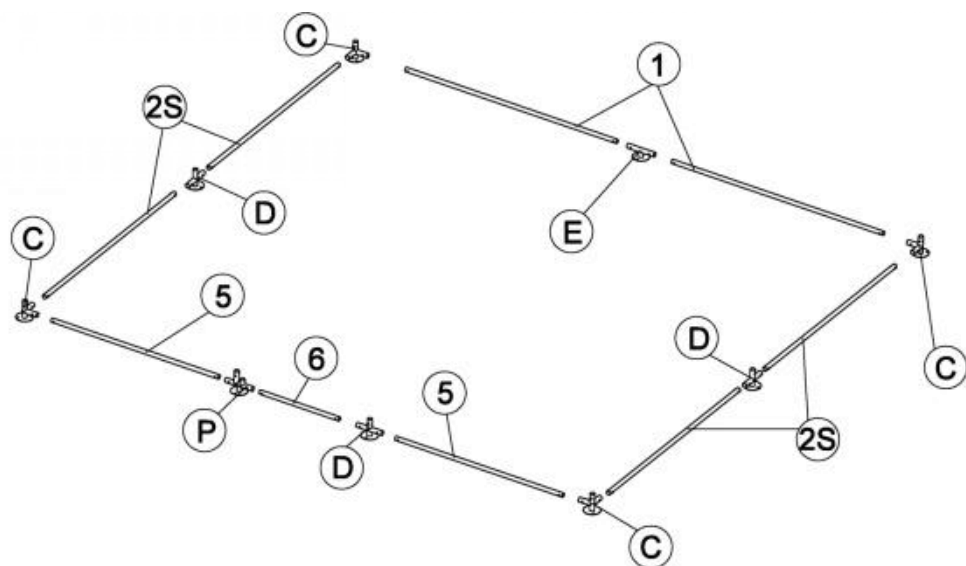
Item no.	Reference Image	Qty.	Item no.	Reference Image	Qty.
D8		x2	D1		x1
A		x6	B		x3
C		x4	D		x3
E		x1	P		x1
F	 1*30M	x1	H		x10
I		x2	J		x1
K	 M8x35MM	x9	L		x23
Q		x9	N		x200
O		x22	M		x8
Wire		x1			


## EXPLODED VIEW

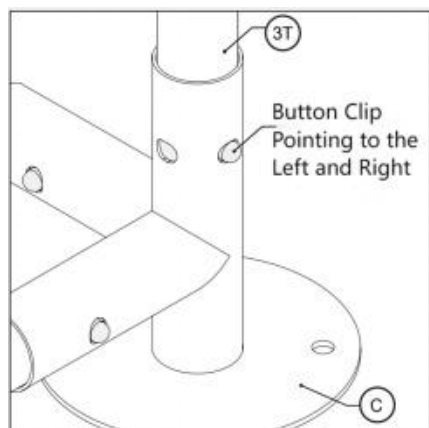
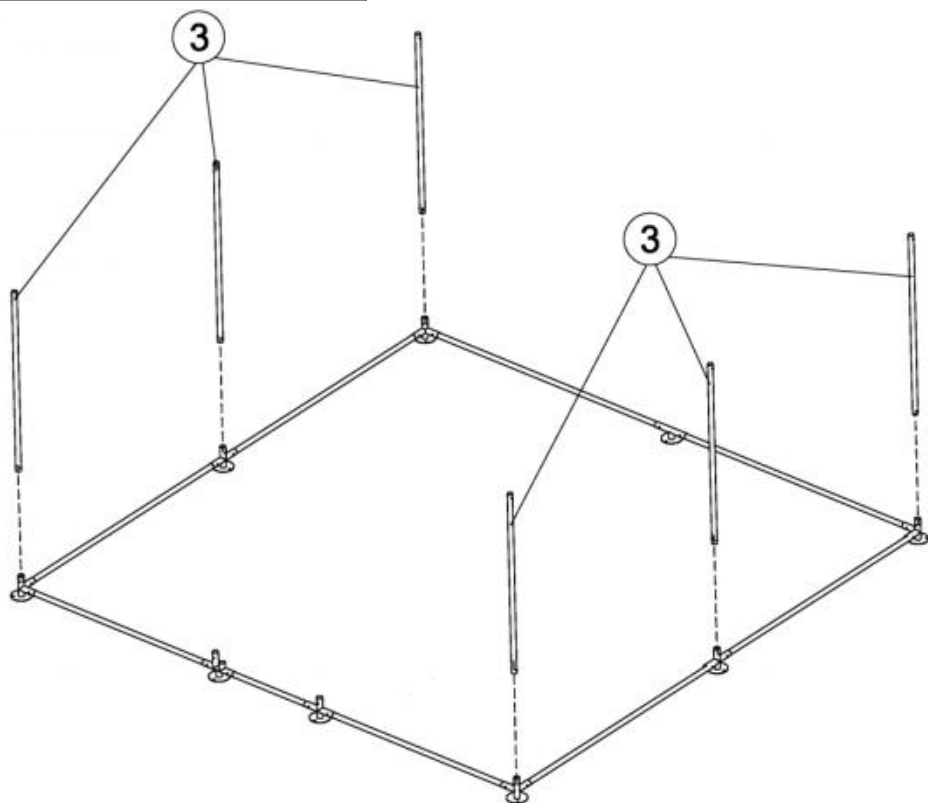


# ASSEMBLY

ÉTAPE 1								
	1	X2	2S	X4	5	X2	6	X1
								
	P	X1	C	X4	D	X3	E	X1






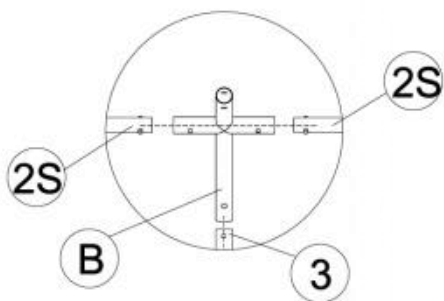
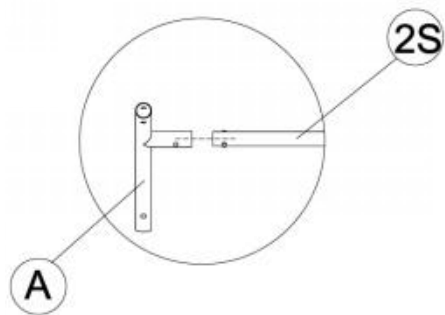
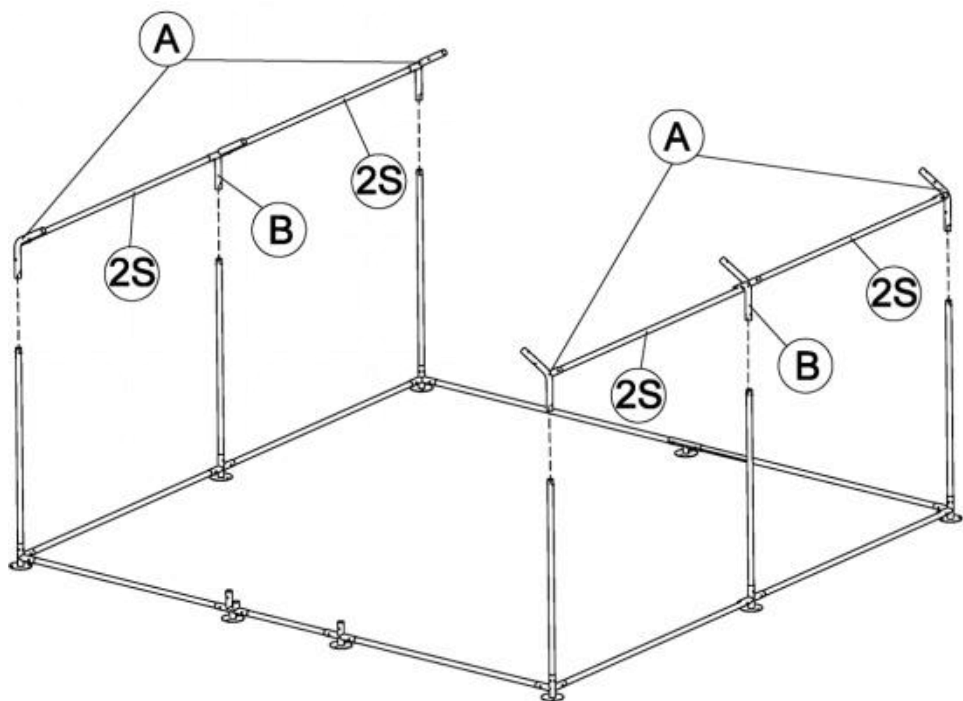
ÉTAPE 2		
	3	X6







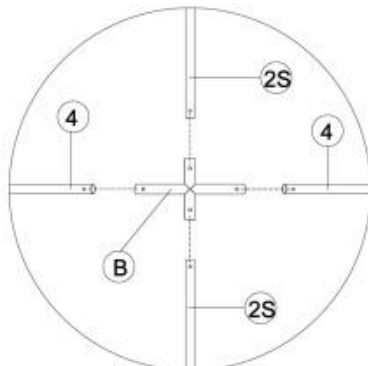
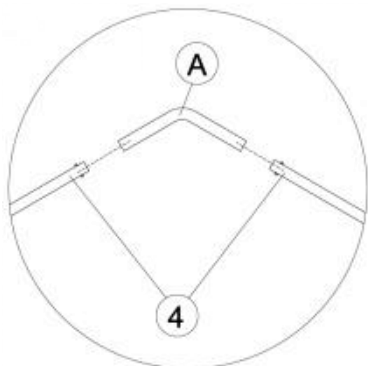
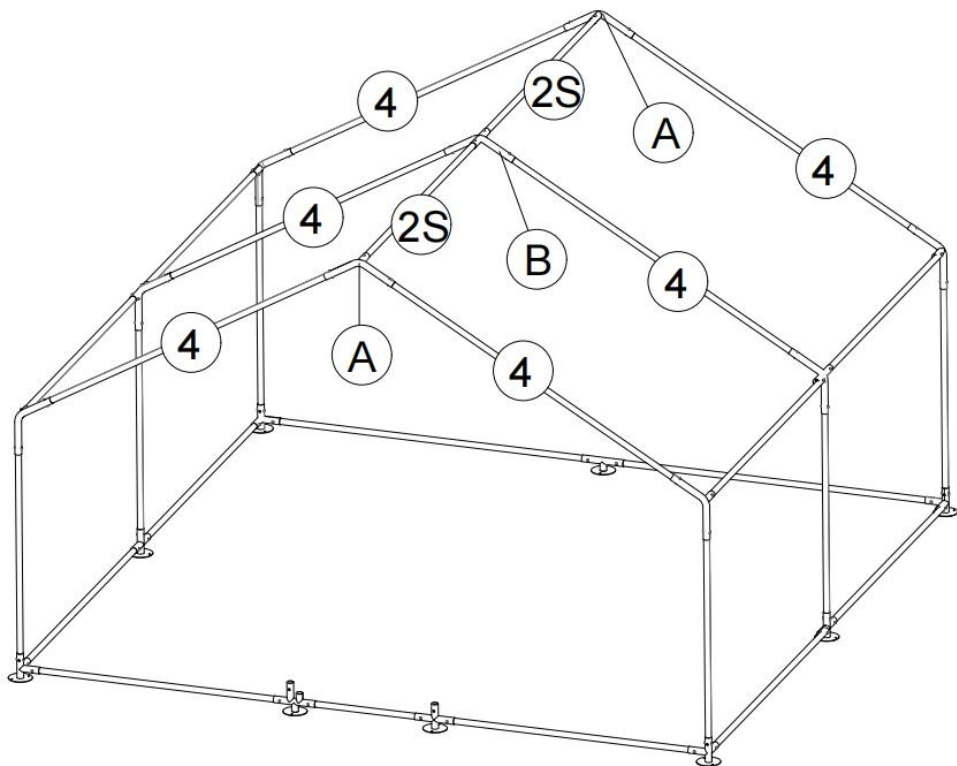
**Note**

There are two pairs of holes on the vertical joint of Part C. When connecting Part 3 to Part C, make sure that the Button Clip is pointing to the left and right, like what's shown on the left.

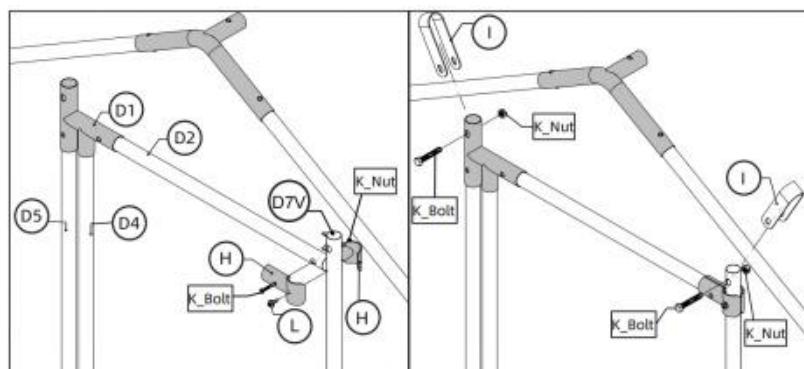
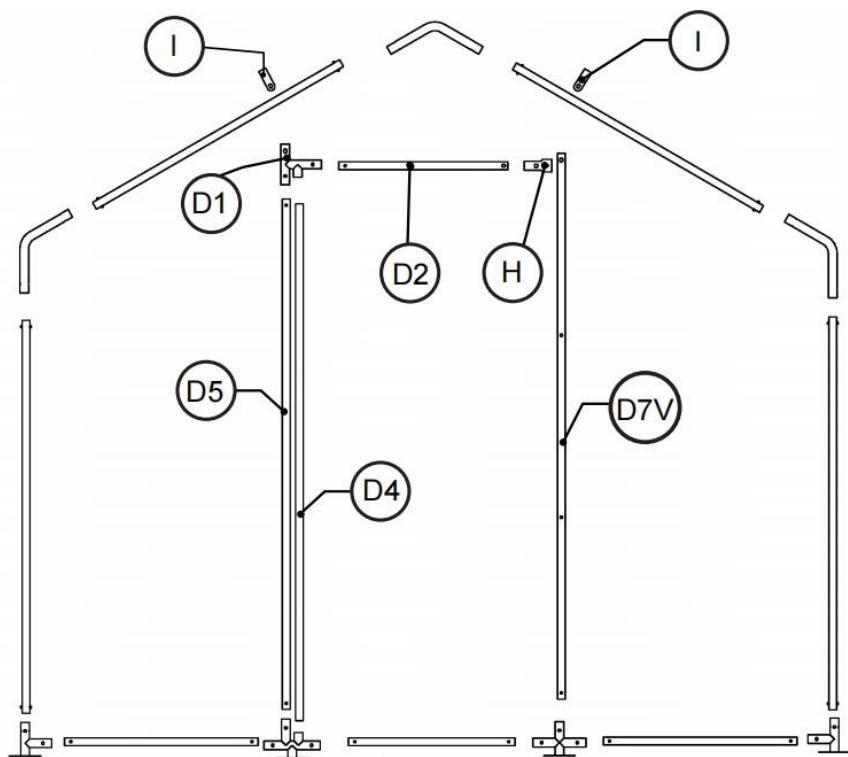
<b>ÉTAPE 3</b>						
	UN	X4	B	X2	2S	X4








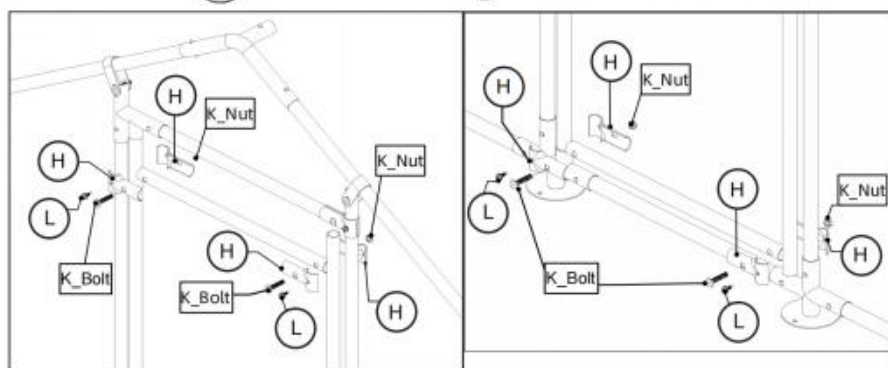
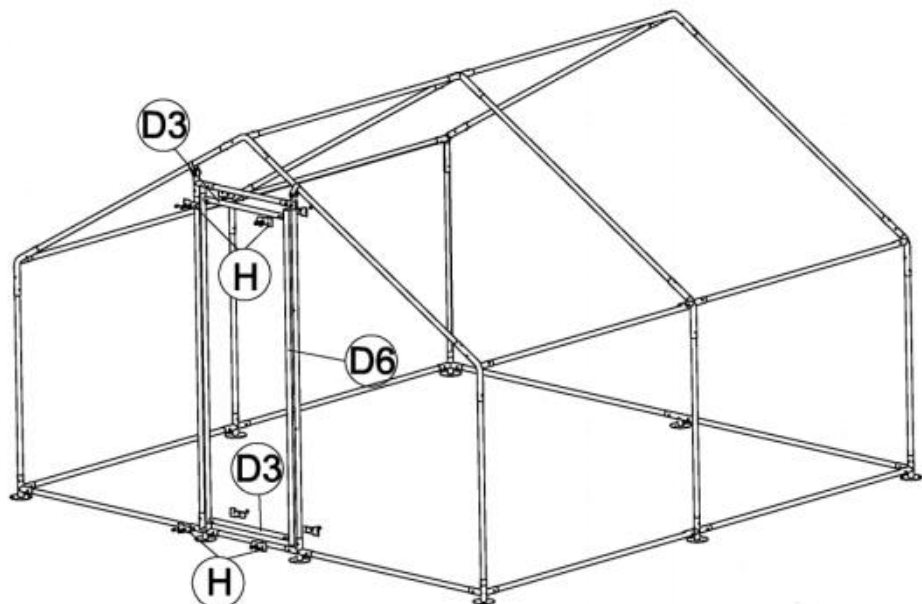
<b>ÉTAPE 4</b>								
	UN	X2	B	X1	2S	X2	4	X6



<b>ÉTAP E 5</b>										
	D2	X1	D4	X1	D5	X1	D7V	X1		
	D1	X1	H	X2	je	X2	K	X3	L	X1



ÉTAP E 6										
	D3	X2	D6	X1	H	X8	K	X4	L	X4





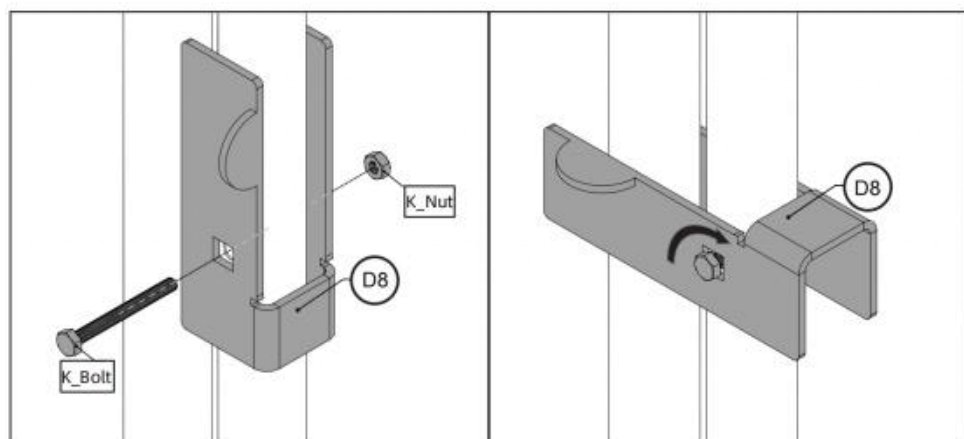
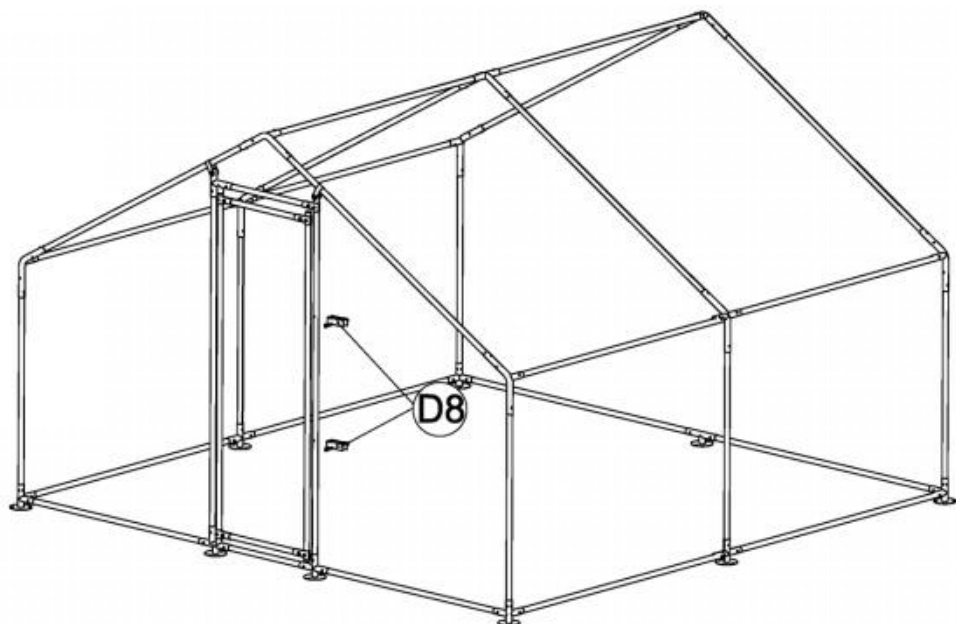
### ■ Note



Do not worry too much about the exact location of D3 and D6. Just make sure D6 is completely covered by the two pairs of H.

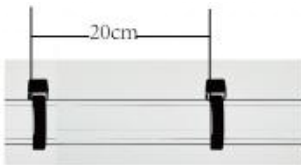
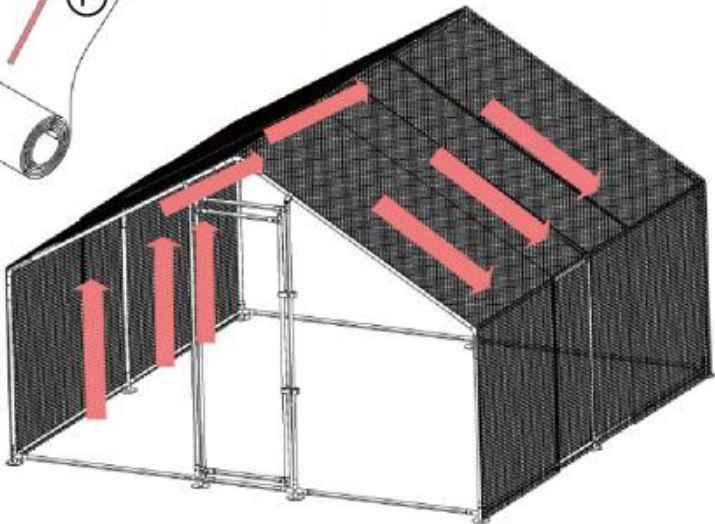
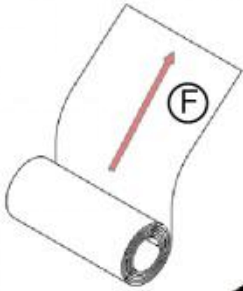
Notice that on the two detailed illustrations above, screw L is not used.

This is so that you have some wiggle room adjusting D3 and D6. Once you are happy with the result, use screw L to secure H.

ÉTAPE 7				
	D8	X2	K	X2





ÉTAPE 8				
	F	X2	N	X120

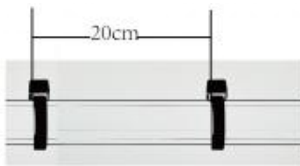
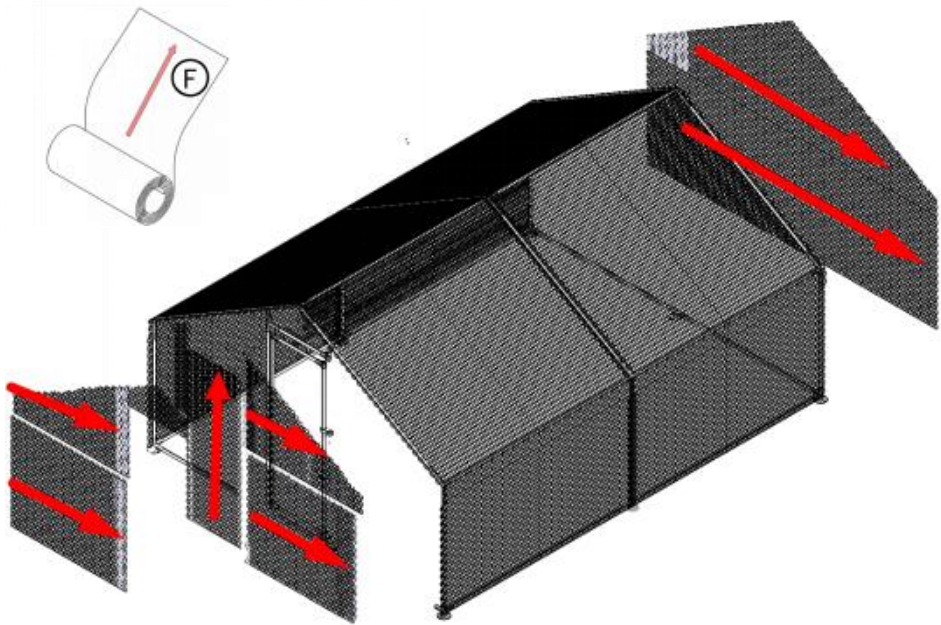


Use zip ties to tie the wire mesh and steel pipes together, with an interval of 20cm between each tie. Tighten the wire mesh by lowering the zip ties

### ■ Note

In the package you will find the poultry net with a width of 1 meter (39 inches). When attaching the net to the chicken run structure, do not pre-cut the net. Instead, roll the net along the tubes and cut it. The arrows on the illustrations indicate the flow of the net. Follow the arrows to roll and cut the net. Use zip-ties to fasten the net to the tubes.


ÉTAPE 9				
	F		N	X80

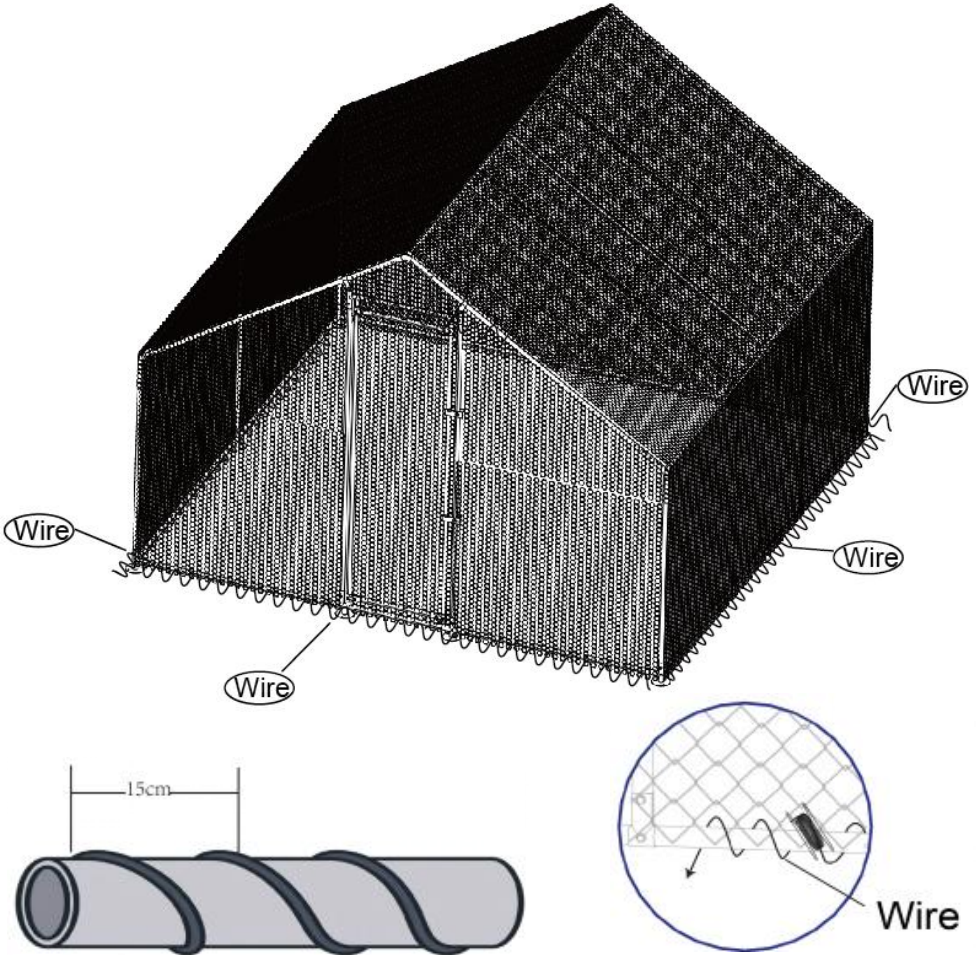


Use zip ties to tie the wire mesh and steel pipes together, with an interval of 20cm between each tie. Tighten the wire mesh by lowering the zip ties



### ■ Note

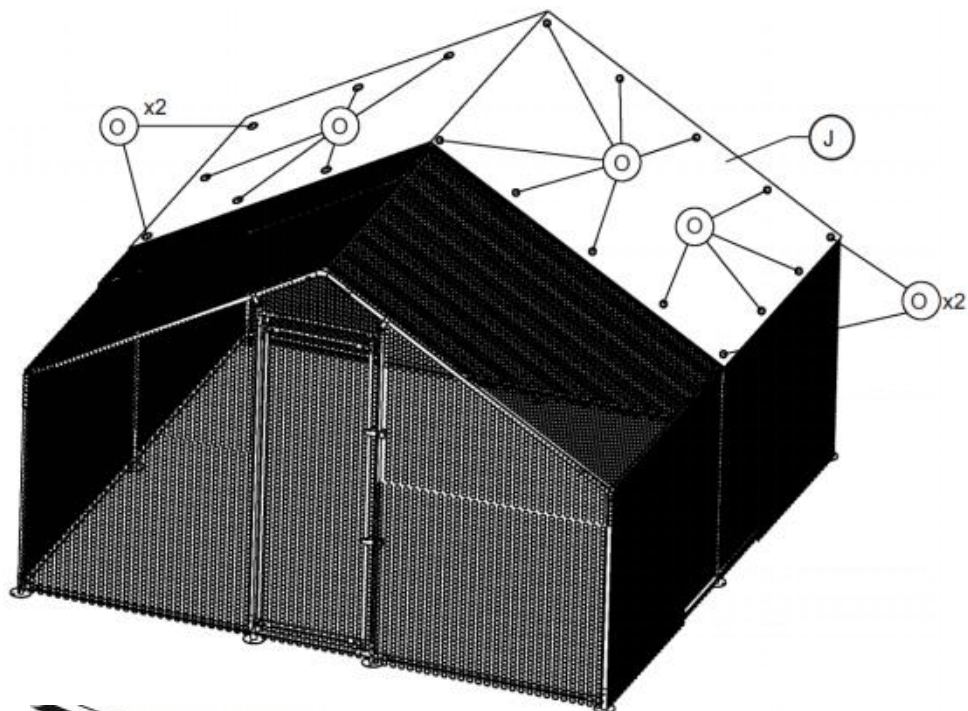
For the net placed at the back of the chicken run, we suggest rolling the net roll without measuring or precutting the net like last step. For the net placed in the front, it's easier to measure and cut the net, and then fasten the cutted net to the tubes.

ÉTAPE 10		
	Fil	X1




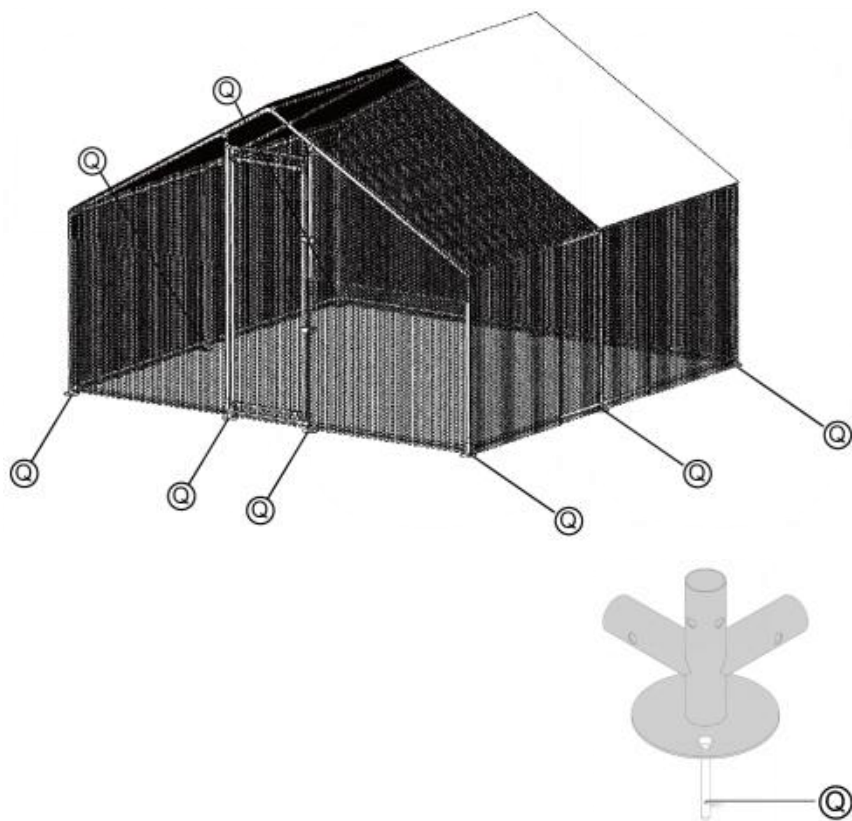
**Note**  
 Spiral wrap the wire at the bottom to reinforce the wire mesh and steel pipe, with a distance of 15cm between each circle. The single wire should not be wrapped more than 2 meters, and it needs to be tightened during wrapping. The knot should be firm and not loosened

ÉTAPE 11				
	J	X1	O	X22





The Cover/Tarp J is secured onto the structure using bungee ball O. Use one bungee ball per grommet on the tarp. Notice that, at the four corners, use two bungee balls for one grommet.

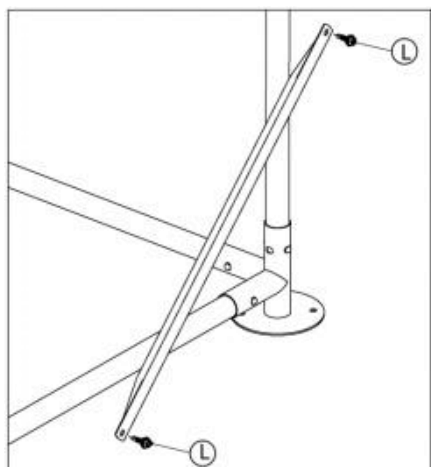
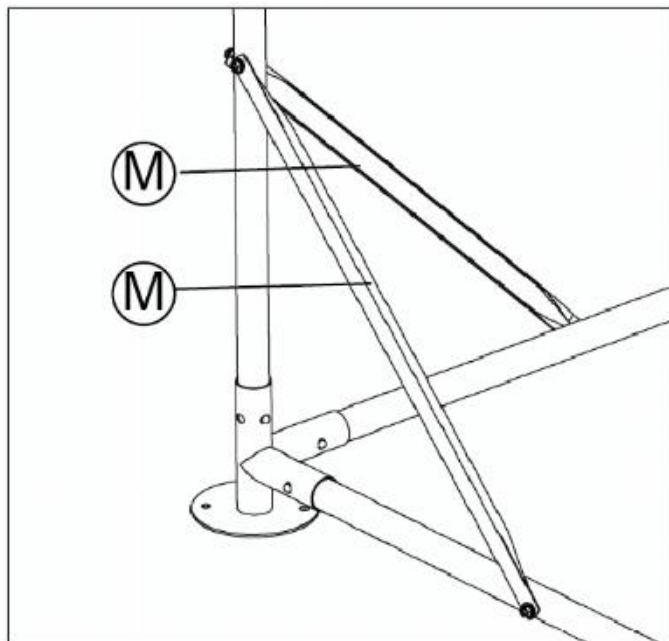
ÉTAPE 12		
	Q	X8



**■ Note**

When you feel like you have chosen a perfect spot for your chicken run and do not plan to move it, you can fasten it to the ground using the anchor M. Use one M per ground joint, like C, D, E, and P.

Étape supplémentaire				
	M	X8	L	X16



### ■ Note

When For this step you will need a power tool to drive L into the tubes. Notice that you will not find predrilled holes on the tubes for L. Do not worry too much about pinpointing the exact location for the tube M. The location contributes little to the overall stability of this product. There are 8 sets of tube braces in the package, two for each corner.

## PARAMÈTRE DU PRODUIT

<b>Modèle</b>	<b>CRC0303</b>
<b>Couleur</b>	Argent + Gris + Blanc
<b>Taille du produit</b>	3000 × 3000 × 2000 mm
<b>Matériel</b>	Tissu Q235+PE

## AVIS

### Planification et sélection du site

Choisissez des zones avec un terrain élevé et un bon drainage pour éviter la rouille des pièces métalliques due à l'accumulation d'eau pendant la saison des pluies ; nivelez le site à l'avance, retirez les pierres, les mauvaises herbes et autres débris et, si nécessaire, posez des fondations en béton (en particulier pour les grands poulaillers en métal) pour améliorer la stabilité.

### Contrôle des matériaux et préparation des outils

Vérifiez si la tôle, le cadre, les vis et autres accessoires sont intacts, s'il y a des déformations, de la rouille ou des dommages, et préparez des outils professionnels tels que des perceuses électriques, des clés, des rubans à mesurer, des outils de coupe (si nécessaire pour ajuster la taille de la tôle), etc.

### Inspection complète après l'installation

Vérifiez la stabilité de la structure générale, l'absence de desserrage ou de déformation des planches, le bon fonctionnement des interrupteurs des portes et fenêtres et le bon fonctionnement des ouvertures de ventilation. Nettoyez régulièrement le poulailler pour éviter l'accumulation de saletés et la corrosion des pièces métalliques. Vérifiez le serrage des vis et l'intégrité des revêtements antirouille une fois par trimestre, vérifiez le serrage des filets et résolvez rapidement tout problème afin de prolonger la durée de

vie du poulailler.

**Fabricant** : Shanghaimuxinmuyeyouxiangongsi

**Adresse** : Shuangchenglu 803nong11hao1602A-1609shi, baoshanqu, Shanghai 200 000 CN.

**Importé en Australie** : SIHAO PTY LTD. 1 ROKEVA STREET, ASTWOOD NSW 2122 Australie

**Importé aux États-Unis** : Sanven Technology Ltd. Suite 250, 9166 Anaheim

Lieu, Rancho Cucamonga, CA 91730

<b>UK</b>	<b>REP</b>
-----------	------------

YH CONSULTING LIMITED. C/O YH Consulting Limited Office 147, Centurion House, London Road, Staines-upon-Thames, Surrey, TW18 4AX

<b>EC</b>	<b>REP</b>
-----------	------------

E-CrossStu GmbH  
Mainzer Landstr.69,  
60329 Frankfurt am Main.







# **VEVOR**

**Affordable. Reliable. Home Improvement.**

## **HÜHNERSTALL AUS METALL**

**MODELL: CRC0303**

# VEVOR

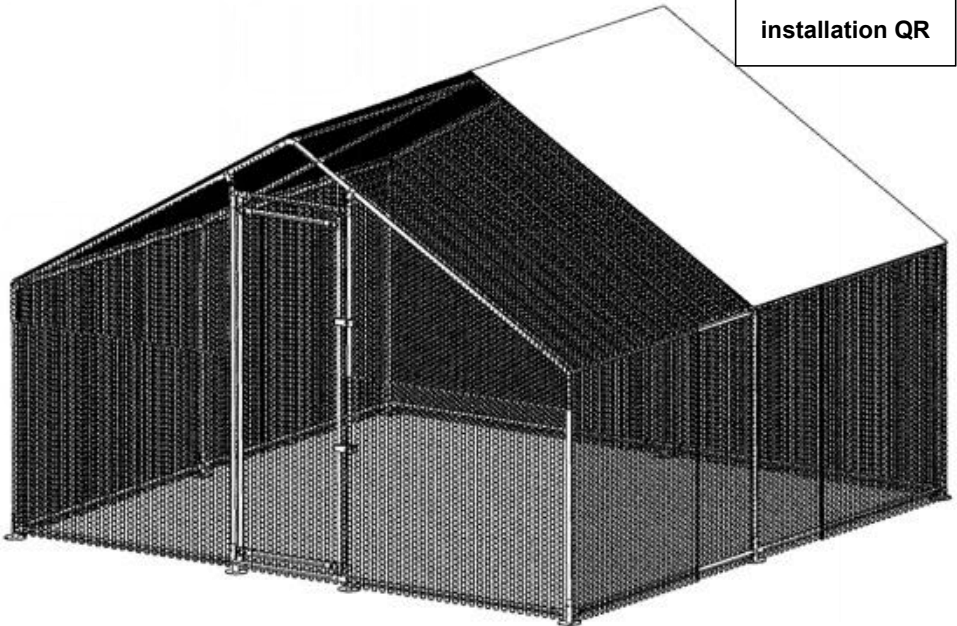
Affordable. Reliable. Home Improvement.

## METAL CHICKEN COOP

MODELL: SFB 0303



Video  
installation QR



Dies ist die Originalanleitung. Bitte lesen Sie alle Anweisungen sorgfältig durch, bevor Sie das Gerät in Betrieb nehmen. VEVOR behält sich eine klare Auslegung unserer Bedienungsanleitung vor. Das Aussehen des Produkts hängt vom gelieferten Produkt ab. Bitte haben Sie Verständnis dafür, dass wir Sie nicht erneut über Technologie- oder Software-Updates informieren.

## SAFETY INSTRUCTIONS

### **WARNUNG:**

**Lesen Sie dieses Material, bevor Sie dieses Produkt verwenden. Andernfalls kann es zu schweren Verletzungen kommen.**

### **Vorsichtsmaßnahmen bei der Montage**

1. Führen Sie die Montage ausschließlich gemäß dieser Anleitung durch. Eine unsachgemäße Montage kann zu Gefahren führen.
2. Tragen Sie während der Montage eine ANSI-zugelassene Schutzbrille und strapazierfähige Arbeitshandschuhe.
3. Halten Sie den Versammlungsbereich sauber und gut beleuchtet.
4. Halten Sie während der Montage unbeteiligte Personen vom Bereich fern.
5. Nicht zusammenbauen, wenn Sie müde sind oder unter dem Einfluss von Alkohol, Drogen oder Medikamenten stehen.
6. Die Produkteigenschaften gelten nur für ordnungsgemäß und vollständig montierte Produkte.
7. Weitere Informationen zu den auf den folgenden Seiten aufgeführten Teilen finden Sie im Montagediagramm dieses Handbuchs. Packen Sie alle Teile an einem sauberen Arbeitsbereich aus und trennen Sie sie.
8. Es gibt viele Produktkomponenten. Es wird empfohlen, dass zwei Personen die Installation durchführen, was die Installationszeit verkürzen kann.

### **Vorsichtsmaßnahmen treffen**

1. SITZEN ODER STEHEN SIE NICHT AUF DIESEM ARTIKEL.
2. Dieses Produkt ist kein Spielzeug. Erlauben Sie Kindern nicht, mit diesem Artikel oder in dessen Nähe zu spielen.
3. Überschreiten Sie nicht die angegebene Gewichtskapazitäten.
4. Nur bestimmungsgemäß verwenden.
5. Vor jedem Gebrauch prüfen; nicht verwenden, wenn Teile lose oder beschädigt sind.

## BEWAHREN SIE DIESES HANDBUCH AUF




















### TOOLS



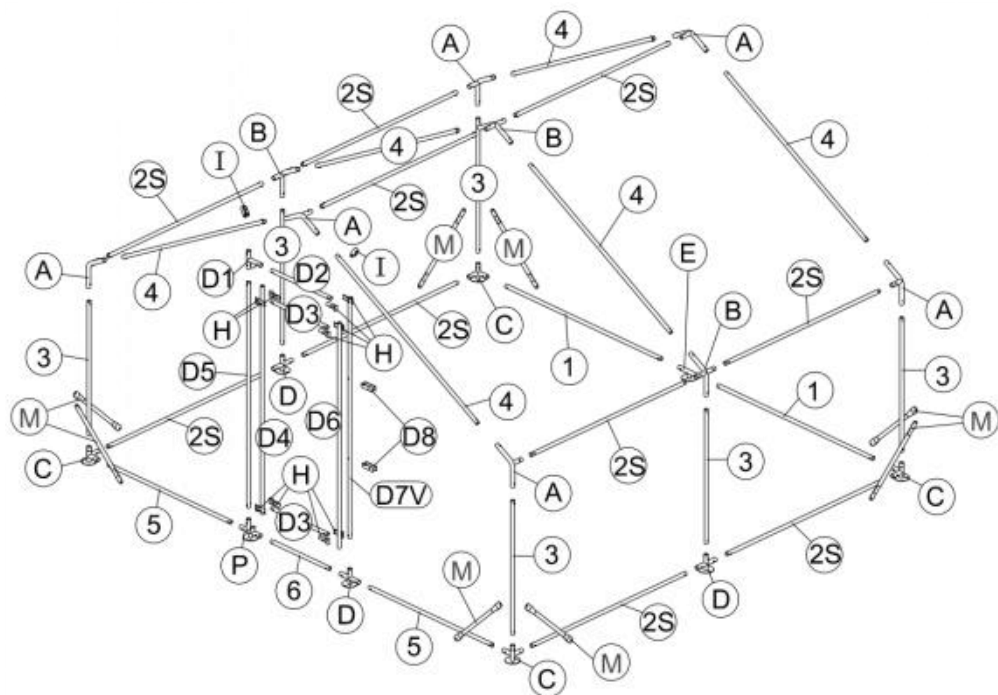
### PARTS LIST

Item no.	Reference Image	Qty.	Item no.	Reference Image	Qty.
1		x2	2S		x10
3		x6	4		x6
5		x2	6		x1
D2		x1	D3		x2
D4		x1	D5		x1
D6		x1	D7V		x1









## PARTS LIST

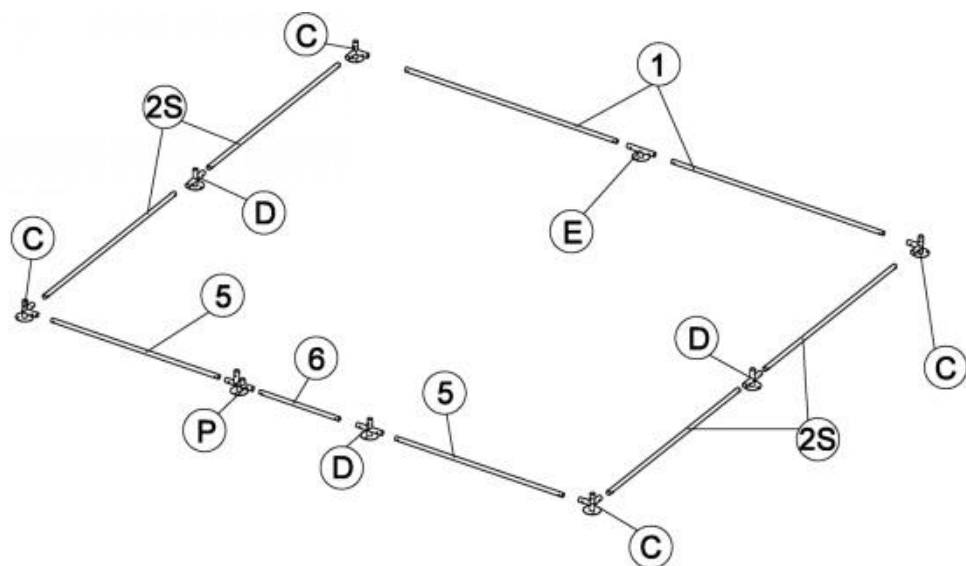
Item no.	Reference Image	Qty.	Item no.	Reference Image	Qty.
D8		x2	D1		x1
A		x6	B		x3
C		x4	D		x3
E		x1	P		x1
F	 1*30M	x1	H		x10
I		x2	J		x1
K	 M8x35MM	x9	L		x23
Q		x9	N		x200
O		x22	M		x8
Wire		x1			


## EXPLODED VIEW

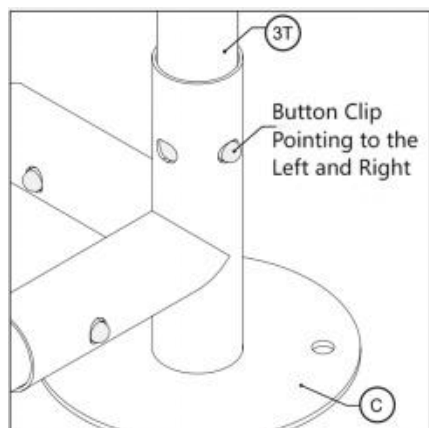
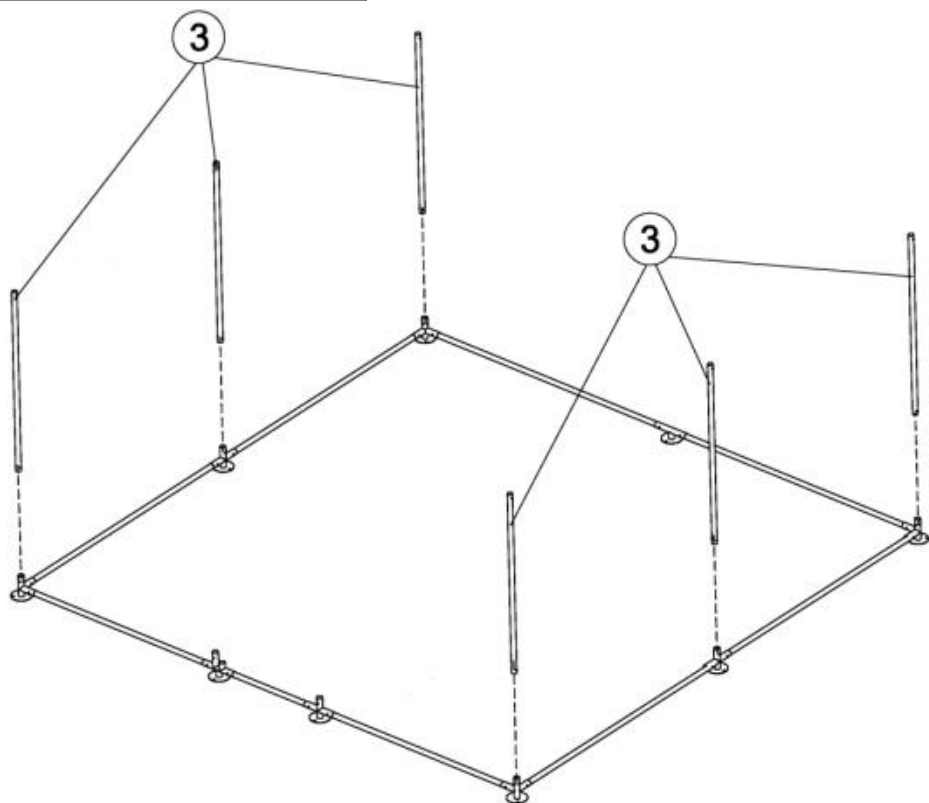


# ASSEMBLY

<b>SCHRIT T 1</b>								
	1	X2	2S	X4	5	X2	6	X1
								
	P	X1	C	X4	D	X3	E	X1






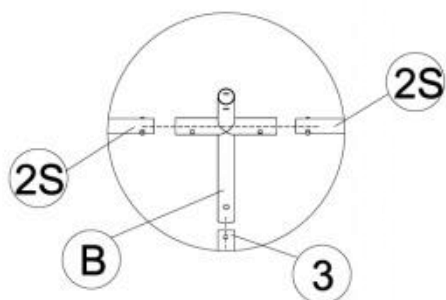
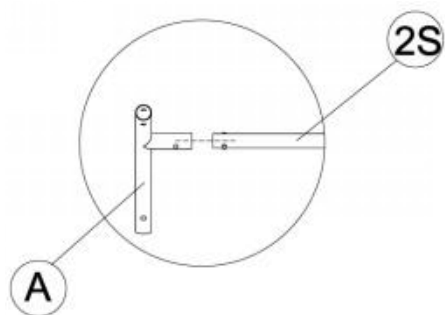
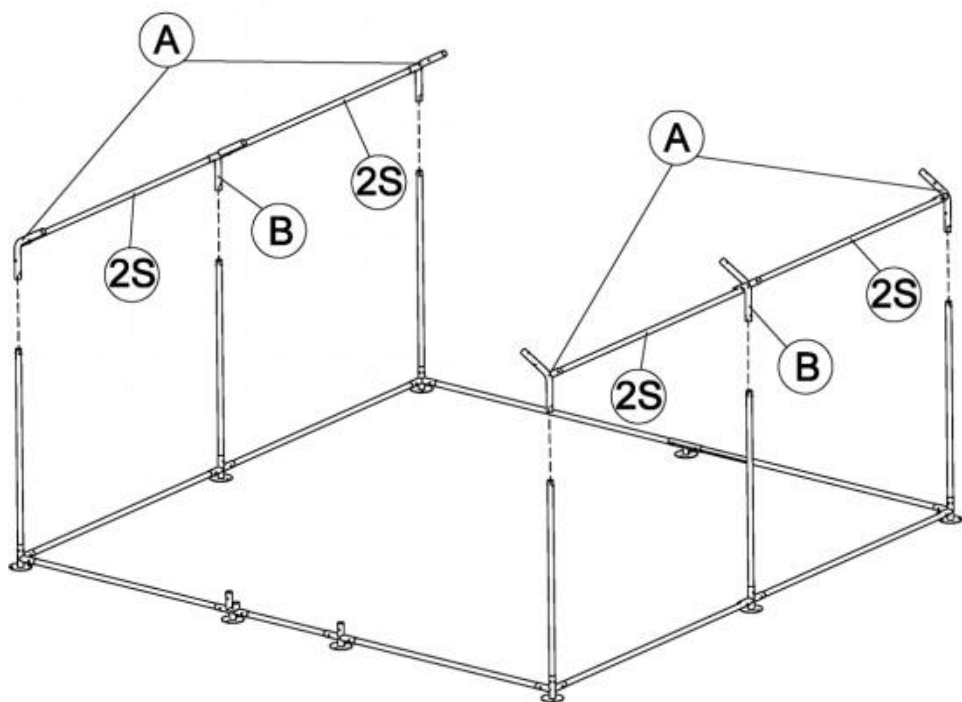
<b>SCHRITT 2</b>		
	3	X6



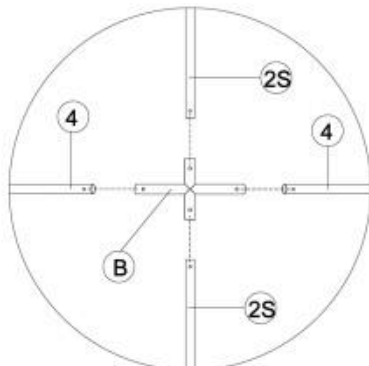
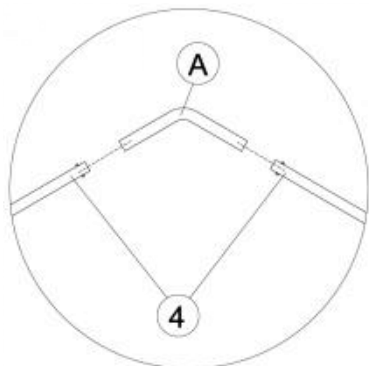
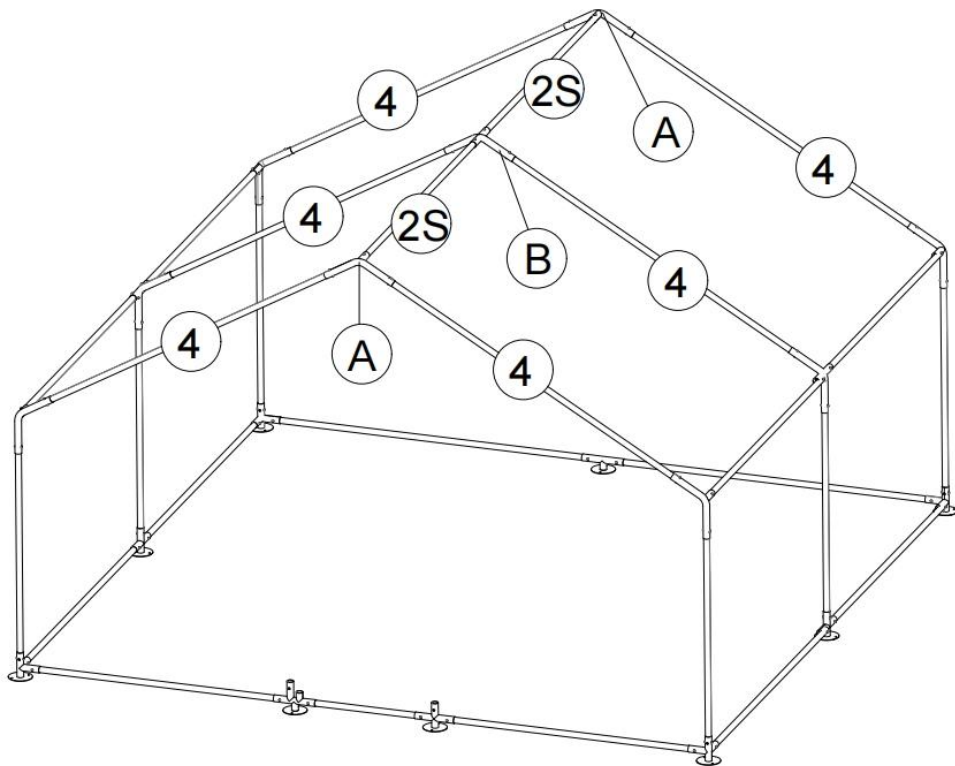
### **Note**

There are two pairs of holes on the vertical joint of Part C. When connecting Part 3 to Part C, make sure that the Button Clip is pointing to the left and right, like what's shown on the left.

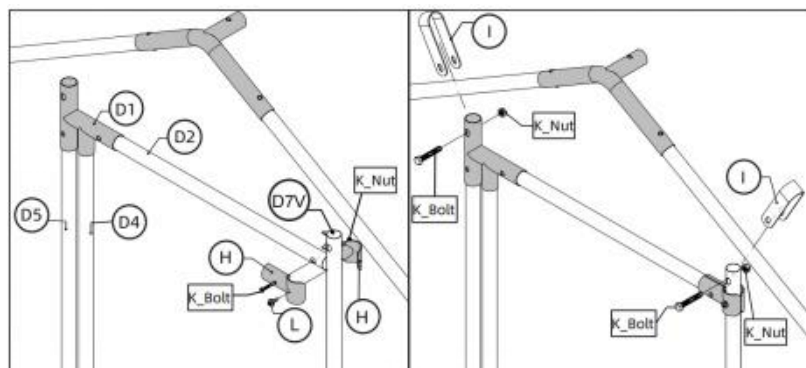
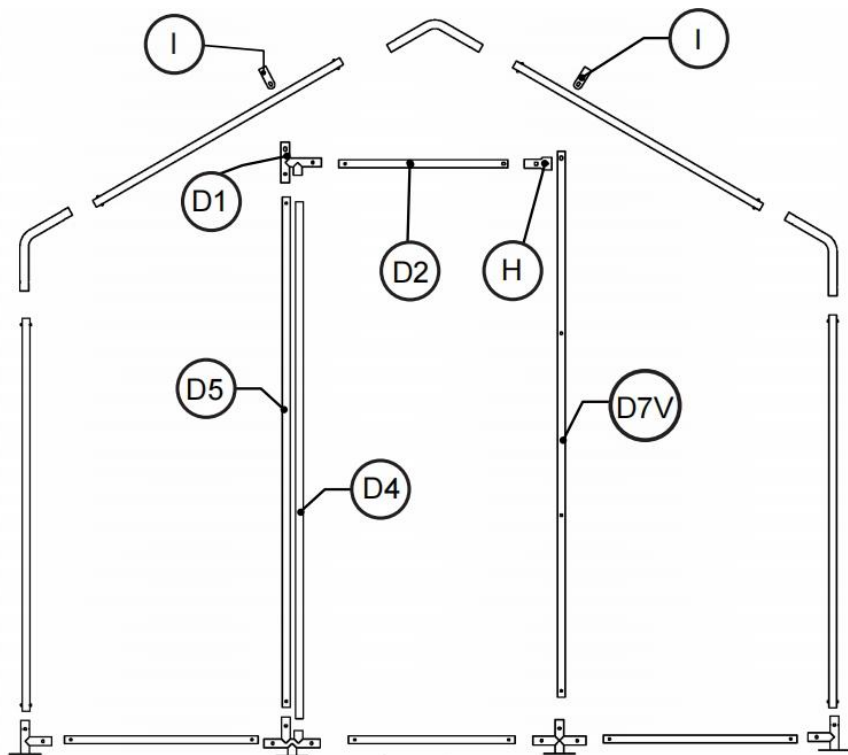
<b>SCHRITT 3</b>						
	A	X4	B	X2	2S	X4








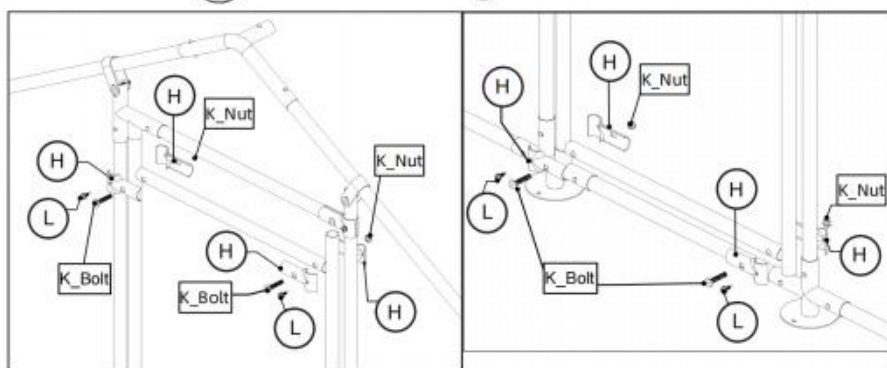
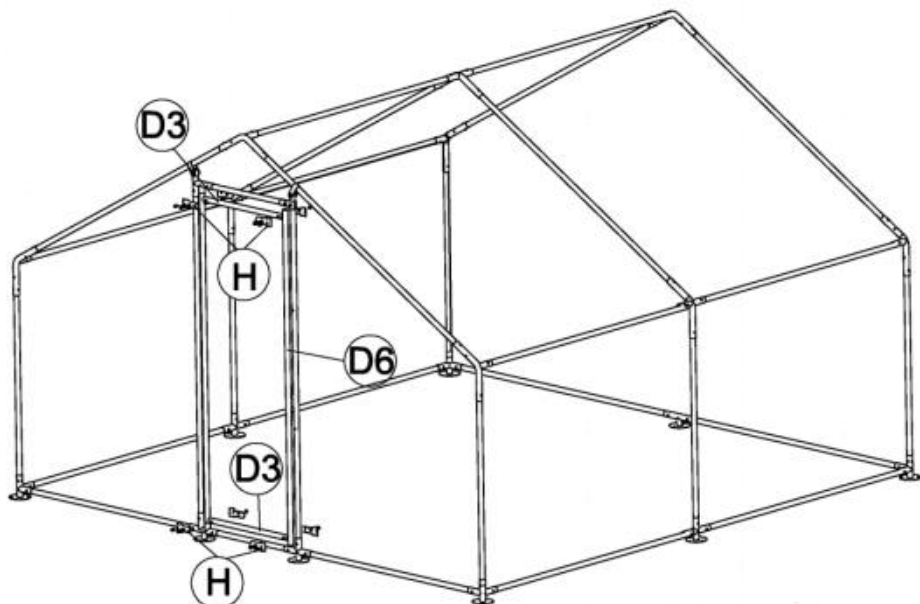
<b>SCHRITT 4</b>								
	A	X2	B	X1	2S	X2	4	X6



<b>SCHRI TT 5</b>										
	D2	X1	D4	X1	D5	X1	D7V	X1		
	D1	X1	H	X2	ICH	X2	K	X3	L	X1



SCHRI TT 6										
	T3	X2	D6	X1	H	X8	K	X4	L	X4





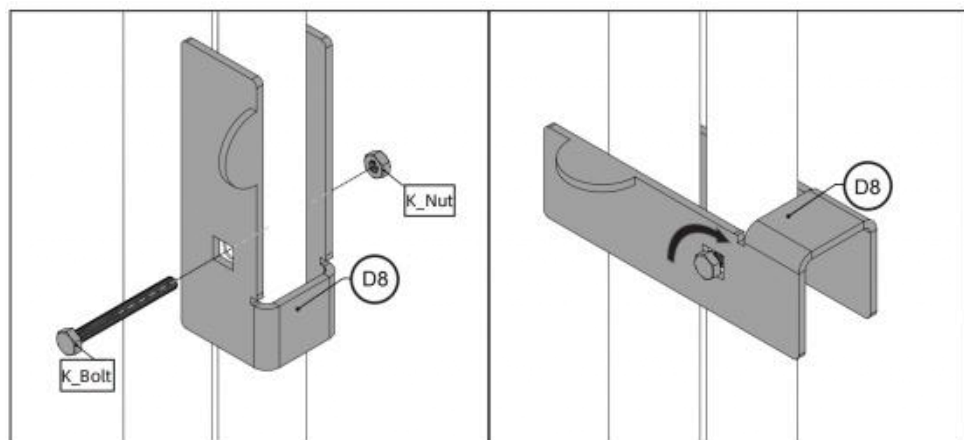
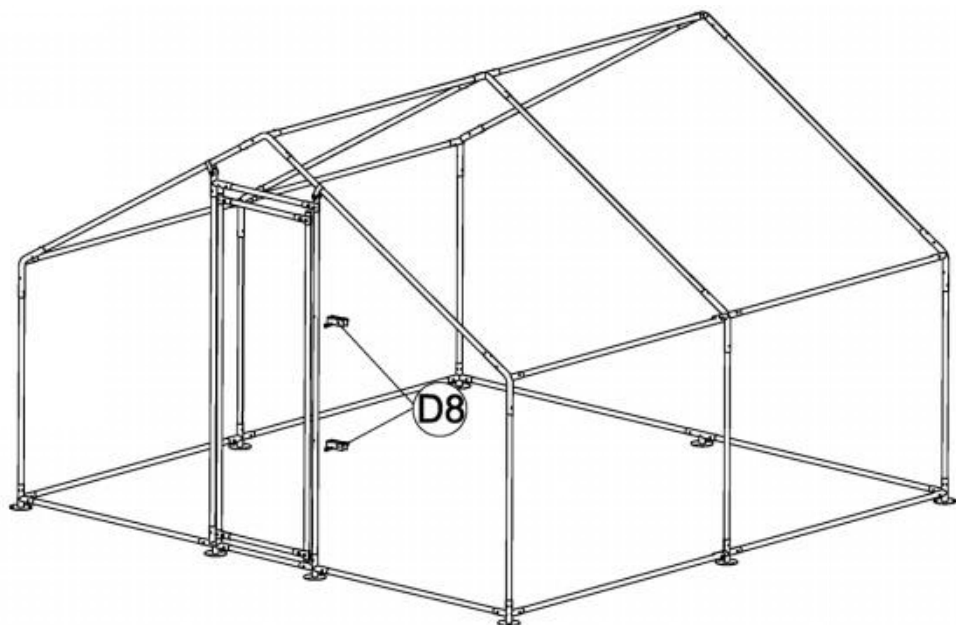
### ■ Note



Do not worry too much about the exact location of D3 and D6. Just make sure D6 is completely covered by the two pairs of H.

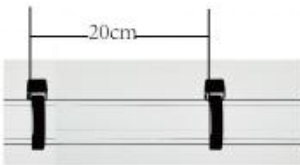
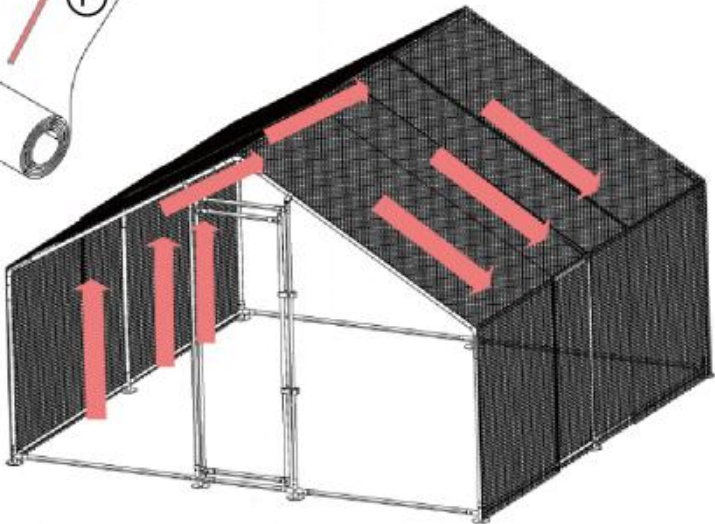
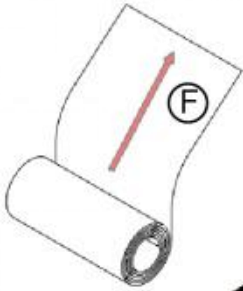
Notice that on the two detailed illustrations above, screw L is not used.

This is so that you have some wiggle room adjusting D3 and D6. Once you are happy with the result, use screw L to secure H.

<b>STEP 7</b>				
	D8	X2	K	X2





<b>SCHRITT 8</b>				
	F	X2	N	X120

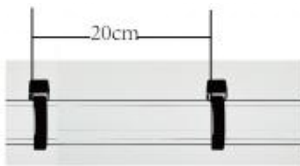
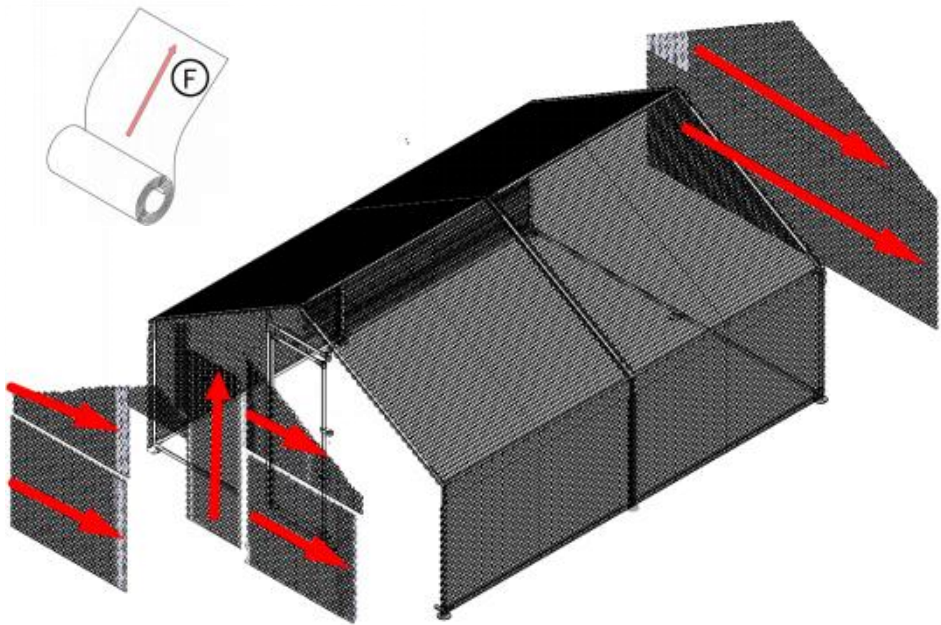


Use zip ties to tie the wire mesh and steel pipes together, with an interval of 20cm between each tie. Tighten the wire mesh by lowering the zip ties

### ■ Note

In the package you will find the poultry net with a width of 1 meter (39 inches). When attaching the net to the chicken run structure, do not pre-cut the net. Instead, roll the net along the tubes and cut it. The arrows on the illustrations indicate the flow of the net. Follow the arrows to roll and cut the net. Use zip-ties to fasten the net to the tubes.


<b>SCHRITT 9</b>				
	F		N	X80

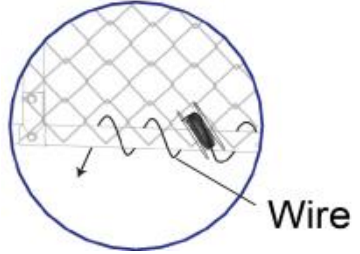
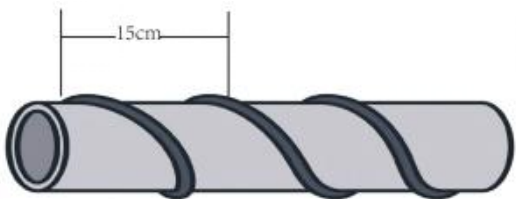
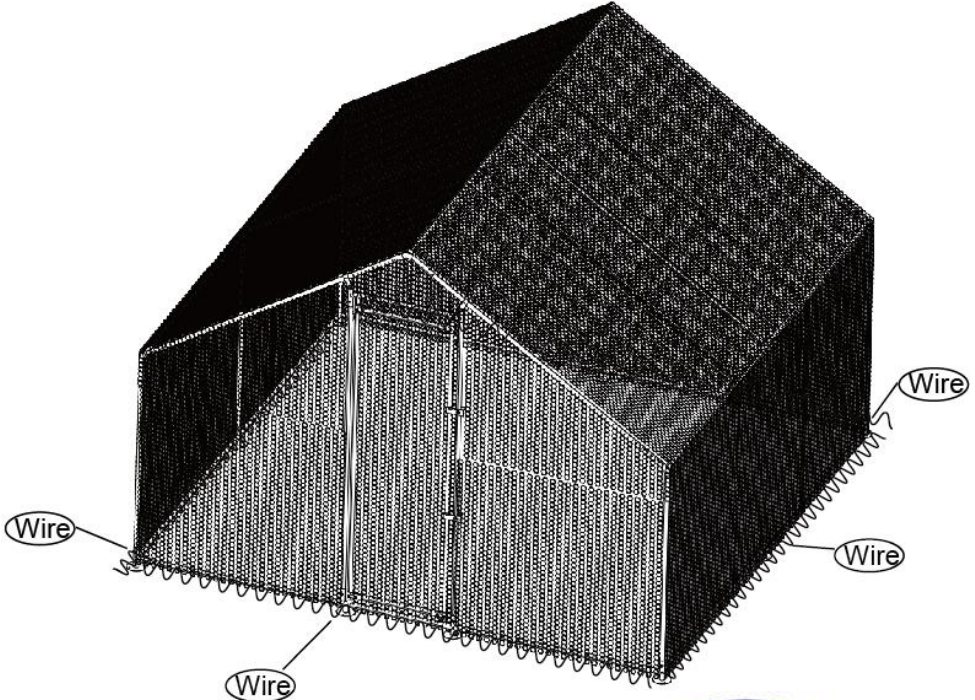


Use zip ties to tie the wire mesh and steel pipes together, with an interval of 20cm between each tie. Tighten the wire mesh by lowering the zip ties

**■ Note**



For the net placed at the back of the chicken run, we suggest rolling the net roll without measuring or precutting the net like last step. For the net placed in the front, it's easier to measure and cut the net, and then fasten the cutted net to the tubes.

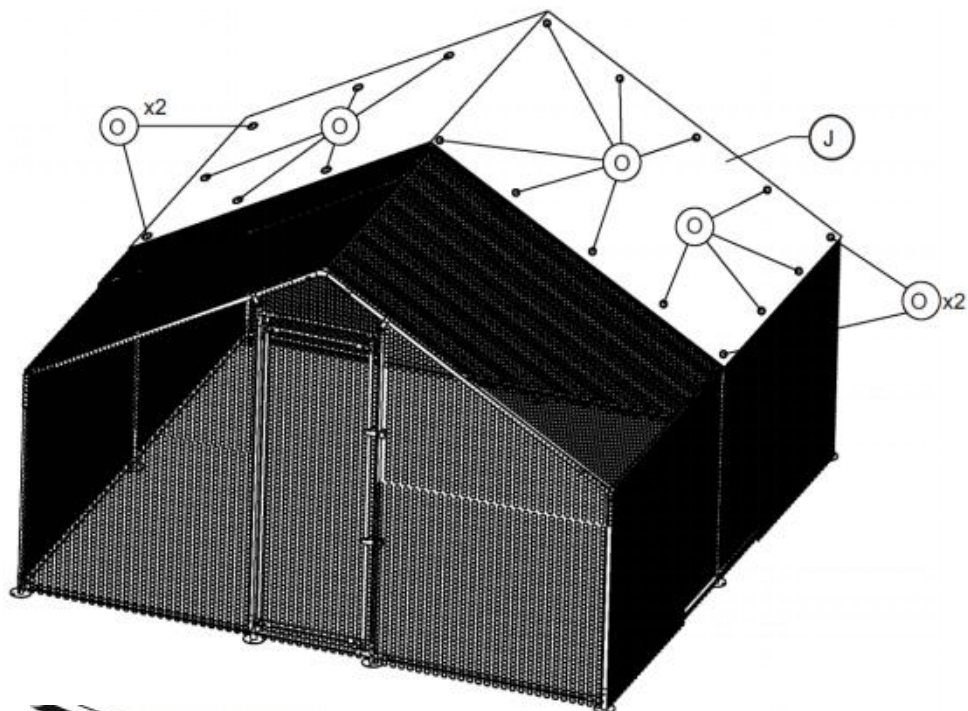
<b>SCHRITT 10</b>		
	Drah t	X1




**Note**

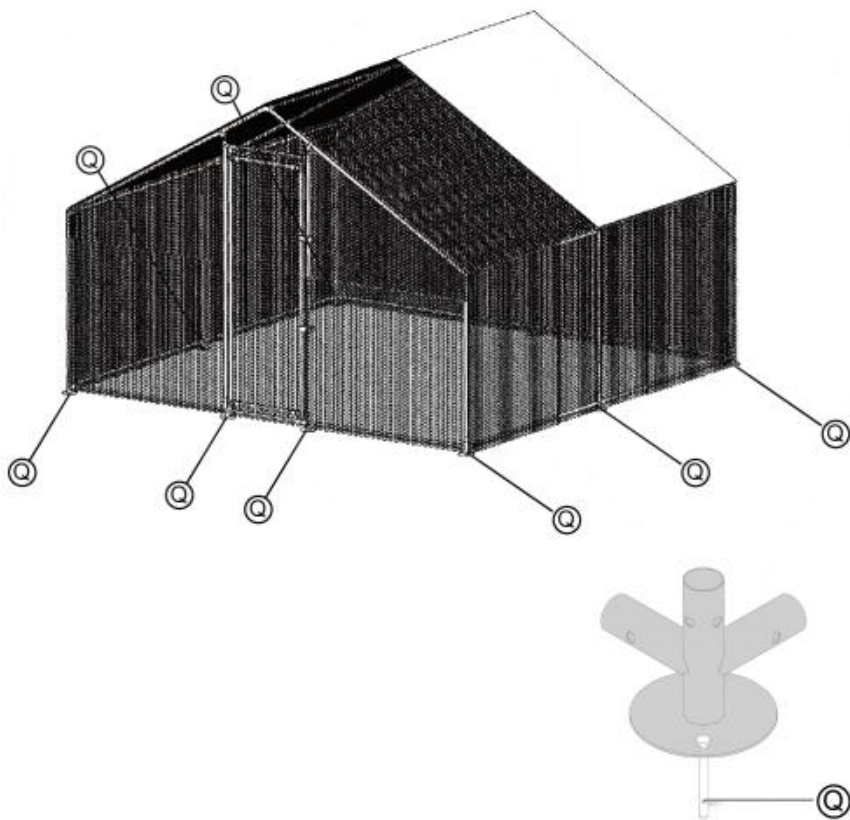
Spiral wrap the wire at the bottom to reinforce the wire mesh and steel pipe, with a distance of 15cm between each circle. The single wire should not be wrapped more than 2 meters, and it needs to be tightened during wrapping. The knot should be firm and not loosened

<b>SCHRITT 11</b>				
	J	X1	O	X22





The Cover/Tarp J is secured onto the structure using bungee ball O. Use one bungee ball per grommet on the tarp. Notice that, at the four corners, use two bungee balls for one grommet.

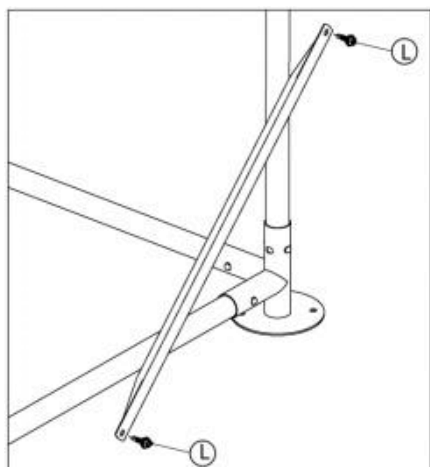
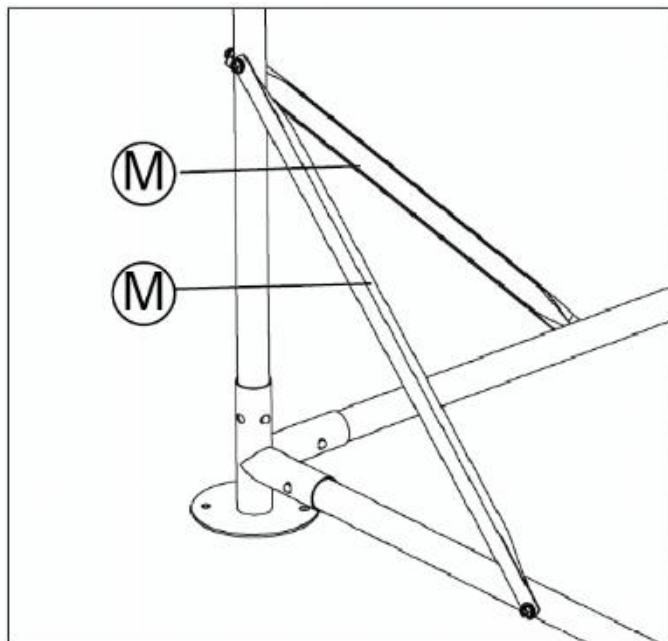
<b>SCHRITT 12</b>		
	Q	X8



**■ Note**

When you feel like you have chosen a perfect spot for your chicken run and do not plan to move it, you can fasten it to the ground using the anchor M. Use one M per ground joint, like C, D, E, and P.

<b>Zusätzlicher Schritt</b>				
	M	X8	L	X16



### ■ Note

When For this step you will need a power tool to drive L into the tubes. Notice that you will not find predrilled holes on the tubes for L. Do not worry too much about pinpointing the exact location for the tube M. The location contributes little to the overall stability of this product. There are 8 sets of tube braces in the package, two for each corner.

## PRODUKTPARAMETER

<b>Modell</b>	<b>SFB 0303</b>
<b>Farbe</b>	Silber + Grau + Weiß
<b>Produktgröße</b>	3000×3000×2000mm
<b>Material</b>	Q235+PE-Gewebe

## BEACHTEN

### Standortplanung und -auswahl

Wählen Sie Gebiete mit hohem Gelände und guter Drainage, um zu vermeiden, dass Metallteile durch Wasseransammlungen während der Regenzeit rosten. Einebnen Sie den Standort im Voraus, entfernen Sie Steine, Unkraut und anderen Schutt und legen Sie bei Bedarf Betonfundamente (insbesondere bei großen Hühnerställen aus Metall), um die Stabilität zu verbessern.

### Materialprüfung und Werkzeugvorbereitung

Überprüfen Sie, ob Blech, Rahmen, Schrauben und sonstiges Zubehör intakt sind, ob Verformungen, Rost oder Beschädigungen vorliegen, und legen Sie professionelle Werkzeuge wie Bohrmaschinen, Schraubenschlüssel, Maßbänder, Schneidwerkzeuge (ggf. zum Anpassen der Blechgröße) usw. bereit.

### Umfassende Inspektion nach der Installation

Überprüfen Sie, ob die Gesamtstruktur stabil ist, ob die Bretter locker oder verformt sind, ob die Tür- und Fensterschalter glatt sind und ob die Lüftungsöffnungen ordnungsgemäß funktionieren. Reinigen Sie den Hühnerstall regelmäßig von Kot und Schmutz, um zu verhindern, dass sich Schmutz an den Metallteilen ansammelt. Überprüfen Sie vierteljährlich den festen Sitz der Schrauben und die Unversehrtheit der Rostschutzbeschichtungen. Überprüfen Sie die Netzbindung auf

Lockerheit und beheben Sie auftretende Probleme umgehend, um die Lebensdauer des Hühnerstalls zu verlängern.

**Hersteller:** Shanghaimuxinmuyeyouxiangongsi

**Adresse:** Shuangchenglu 803nong11hao1602A-1609shi, baoshanqu, Shanghai 200000 CN.

**Importiert nach AUS:** SIHAO PTY LTD. 1 ROKEVA STREETEASTWOOD NSW 2122 Australien

**Importiert in die USA:** Sanven Technology Ltd. Suite 250, 9166 Anaheim Place, Rancho Cucamonga, CA 91730

<b>UK</b>	<b>REP</b>
-----------	------------

YH CONSULTING LIMITED. C/O YH Consulting Limited Office 147, Centurion House, London Road, Staines-upon-Thames, Surrey, TW18 4AX

<b>EC</b>	<b>REP</b>
-----------	------------

E-CrossStu GmbH  
Mainzer Landstr.69,  
60329 Frankfurt am Main.







# **VEVOR**

**Affordable. Reliable. Home Improvement.**

## **METALOWY KURNIK**

**MODEL: CRC0303**

# VEVOR

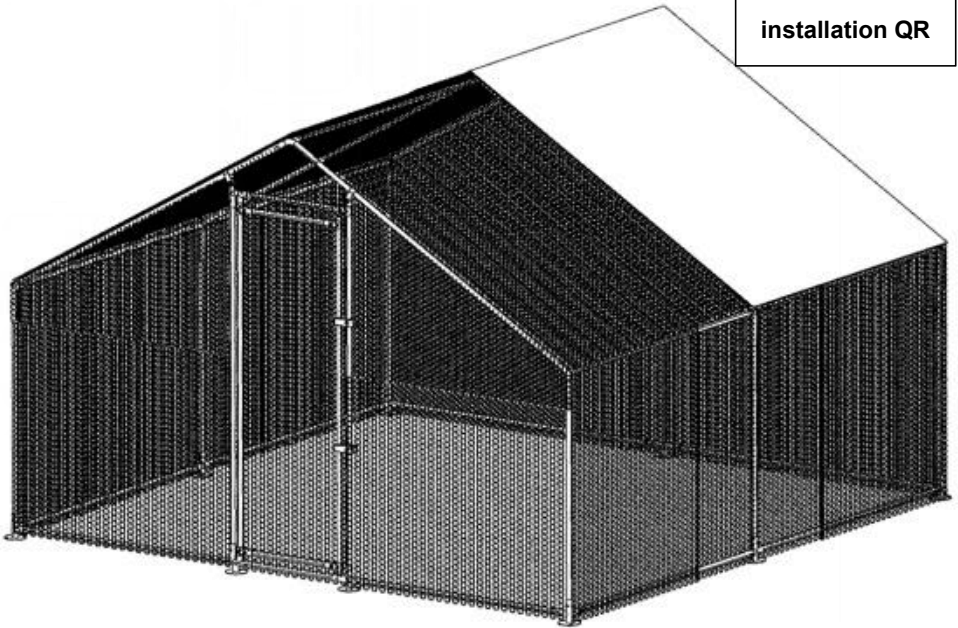
Affordable. Reliable. Home Improvement.

## METAL CHICKEN COOP

MODEL: CRC0303



Video  
installation QR



To jest oryginalna instrukcja obsługi. Przed użyciem prosimy o dokładne zapoznanie się z treścią instrukcji. Firma VEVOR zastrzega sobie prawo do jednoznacznej interpretacji niniejszej instrukcji obsługi. Wygląd produktu zależy od stanu, w jakim go otrzymali Państwo. Prosimy o wyrozumiałość, ale nie będziemy Państwa ponownie informować o aktualizacjach technologicznych lub oprogramowania naszego produktu.

## SAFETY INSTRUCTIONS

### **OSTRZEŻENIE:**

**Przeczytaj ten materiał przed użyciem produktu. Nieprzestrzeganie tego zalecenia może spowodować poważne obrażenia.**

### **Środki ostrożności podczas montażu**

1. Montaż należy wykonywać wyłącznie zgodnie z niniejszą instrukcją. Nieprawidłowy montaż może stwarzać zagrożenie.
2. Podczas montażu należy nosić okulary ochronne zatwierdzone przez ANSI oraz wytrzymałe rękawice robocze.
3. Utrzymuj miejsce zgromadzenia w czystości i zapewnij dobre oświetlenie.
4. Nie dopuszczaj osób postronnych na teren montażu w trakcie jego trwania.
5. Nie przychodź na zgromadzenie, jeśli jesteś zmęczony lub pod wpływem alkoholu, narkotyków lub leków.
6. Możliwości produktu odnoszą się wyłącznie do produktów prawidłowo i całkowicie zmontowanych.
7. Aby uzyskać dodatkowe informacje dotyczące części wymienionych na kolejnych stronach, zapoznaj się ze schematem montażu w niniejszej instrukcji. Rozpakuj i rozdziel wszystkie części w czystym miejscu pracy.
8. Produkt składa się z wielu komponentów. Zaleca się, aby montaż wykonały dwie osoby, co może skrócić czas instalacji.

### **Zachowaj środki ostrożności**

1. NIE WOLNO SIEDZIEĆ ANI STAWAĆ NA TYM PRZEDMIOCIE.
2. Ten produkt nie jest zabawką. Nie pozwalaj dzieciom bawić się nim ani przebywać w jego pobliżu.
3. Nie przekraczać określonej wartości nośności.
4. Stosować wyłącznie zgodnie z przeznaczeniem.
5. Przed każdym użyciem należy przeprowadzić kontrolę. Nie używać produktu, jeśli części są luźne lub uszkodzone.

## ZAPISZ TĘ INSTRUKCJĘ




















### TOOLS



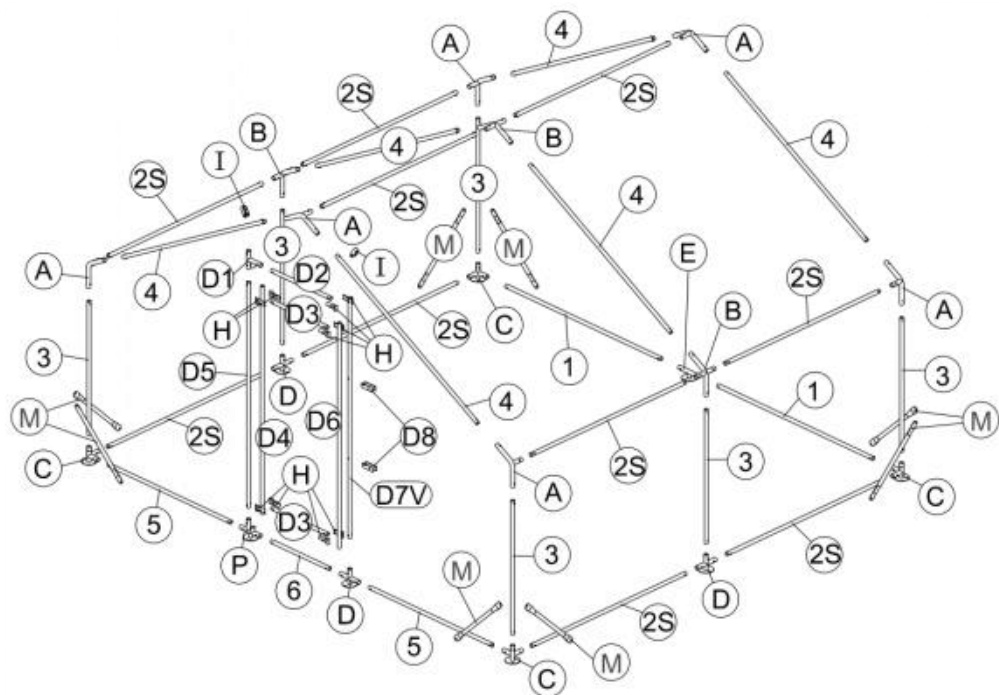
### PARTS LIST

Item no.	Reference Image	Qty.	Item no.	Reference Image	Qty.
1		x2	2S		x10
3		x6	4		x6
5		x2	6		x1
D2		x1	D3		x2
D4		x1	D5		x1
D6		x1	D7V		x1









## PARTS LIST

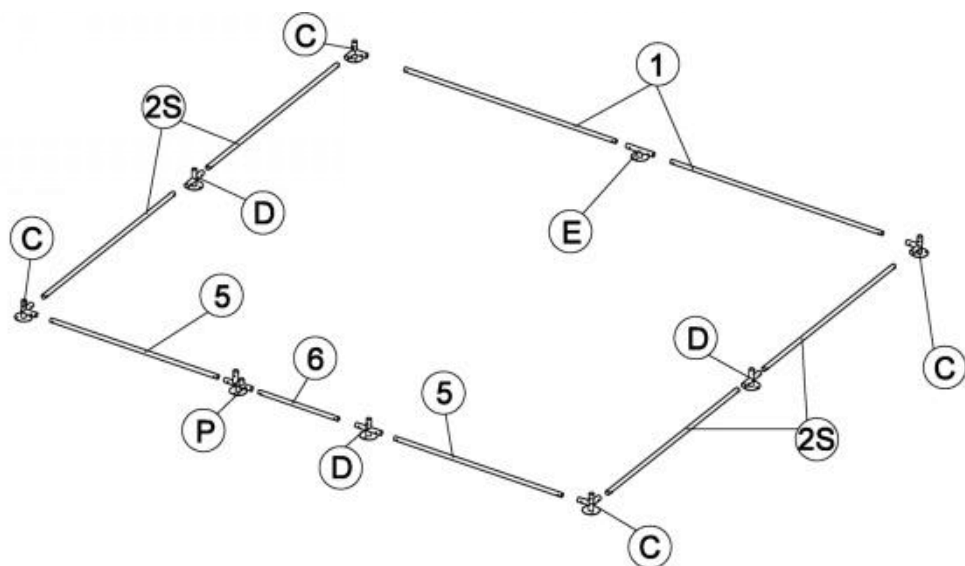
Item no.	Reference Image	Qty.	Item no.	Reference Image	Qty.
D8		x2	D1		x1
A		x6	B		x3
C		x4	D		x3
E		x1	P		x1
F	 1*30M	x1	H		x10
I		x2	J		x1
K	 M8x35MM	x9	L		x23
Q		x9	N		x200
O		x22	M		x8
Wire		x1			


## EXPLODED VIEW

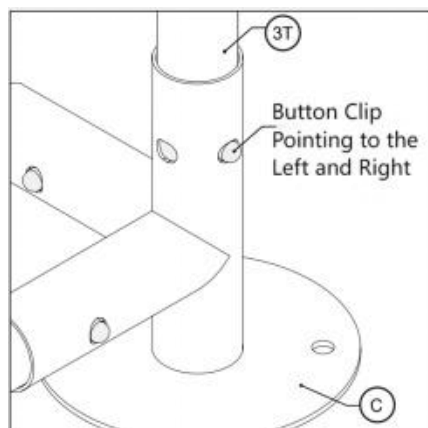
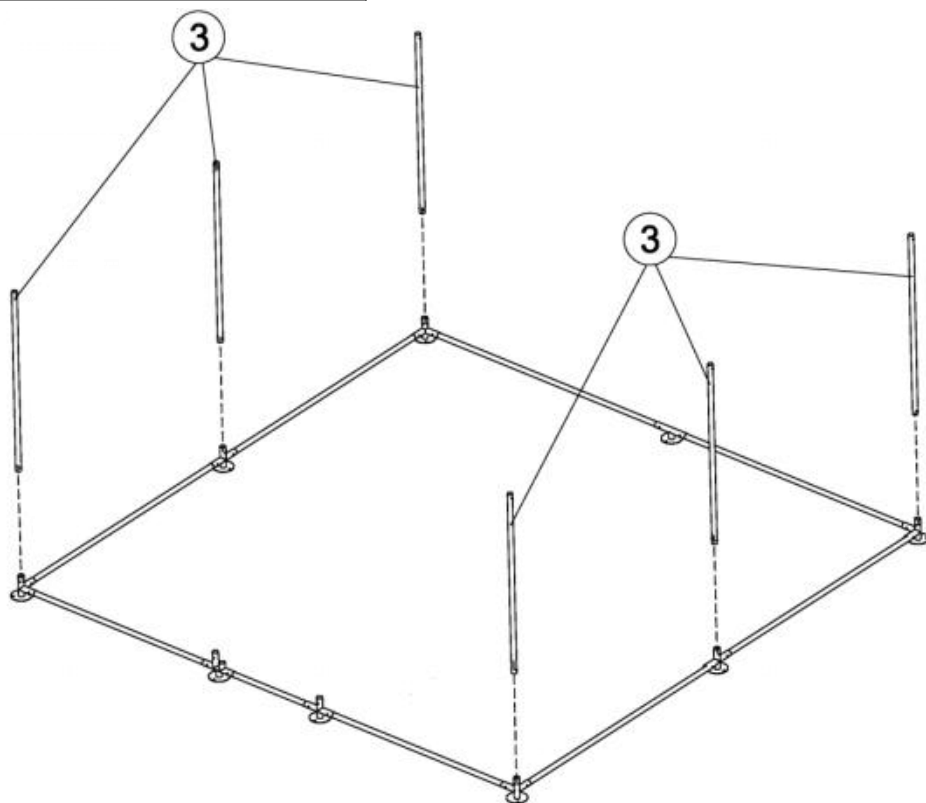


# ASSEMBLY

<b>KROK 1</b>								
	1	X2	2S	X4	5	X2	6	X1
								
	P	X1	C	X4	D	X3	mi	X1






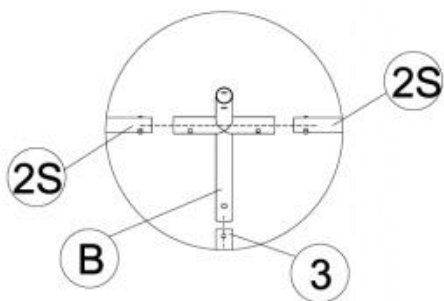
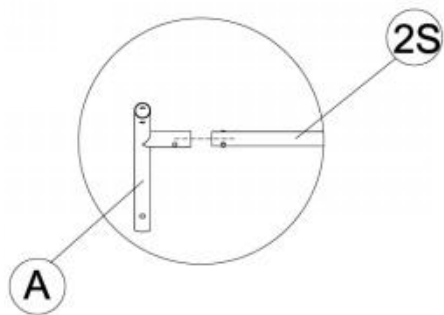
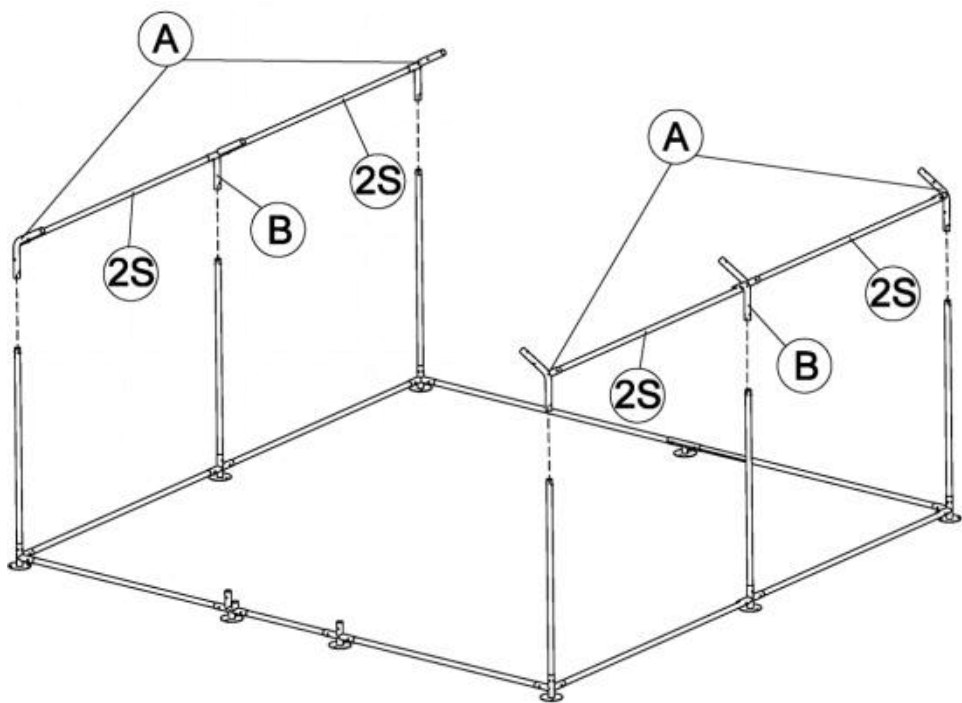
<b>KROK 2</b>		
	3	X6



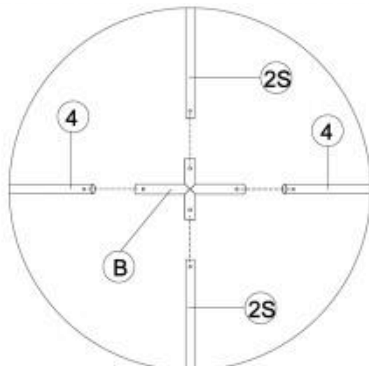
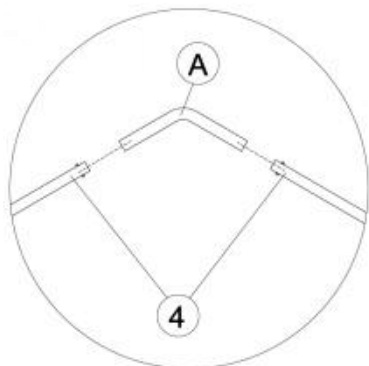
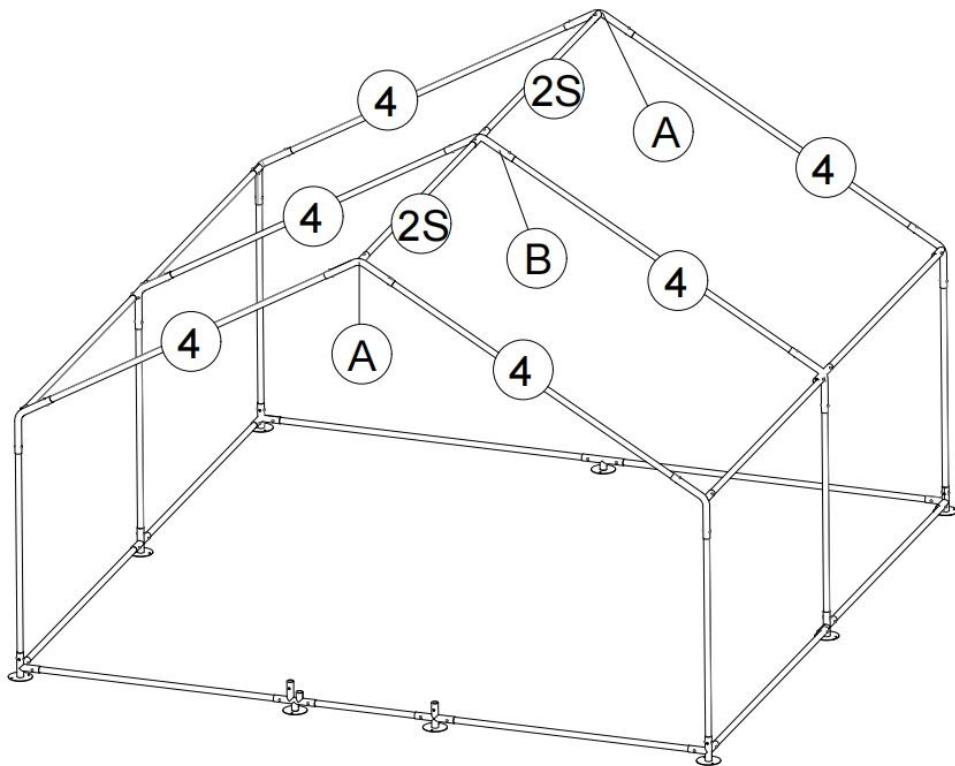
**Note**

There are two pairs of holes on the vertical joint of Part C. When connecting Part 3 to Part C, make sure that the Button Clip is pointing to the left and right, like what's shown on the left.

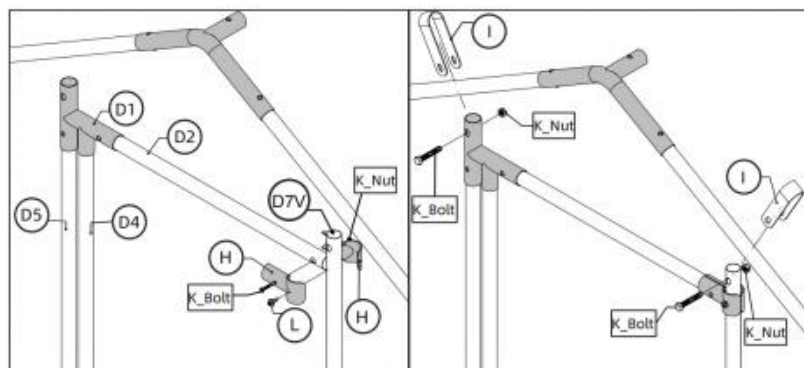
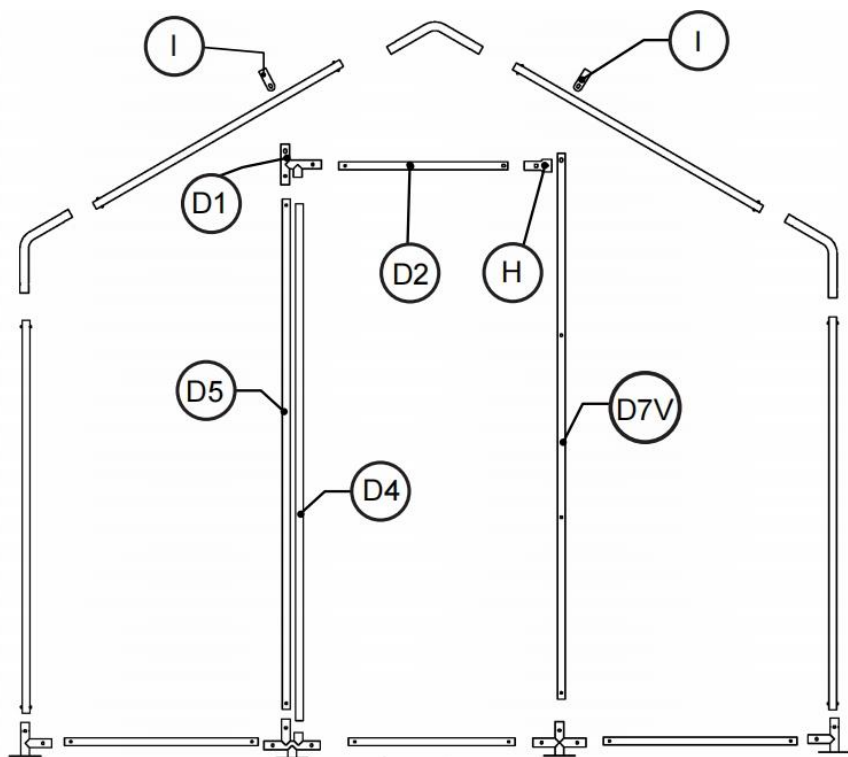
<b>KROK 3</b>						
	A	X4	B	X2	2S	X4








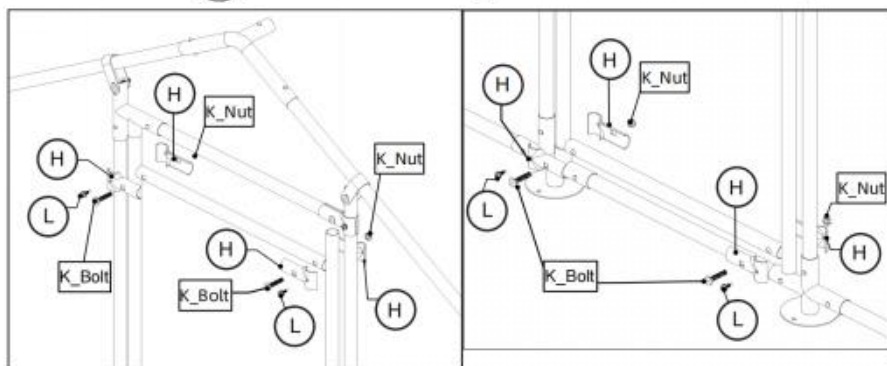
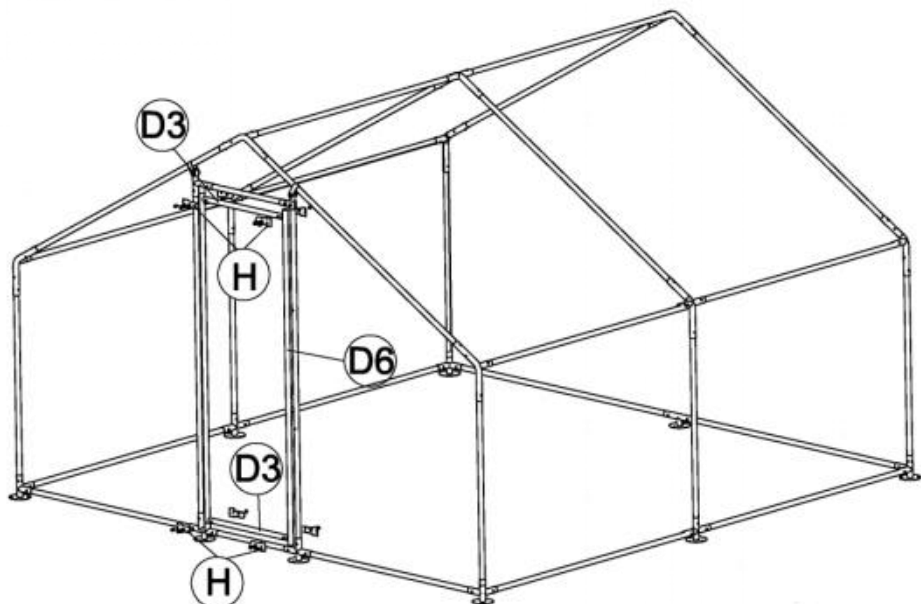
<b>KROK 4</b>								
	A	X2	B	X1	2S	X2	4	X6



<b>KROK 5</b>										
	D2	X1	D4	X1	D5	X1	D7V	X1		
	D1	X1	H	X2	I	X2	K	X3	L	X1



<b>KROK</b> <b>6</b>										
	D3	X2	D6	X1	H	X8	K	X4	L	X4





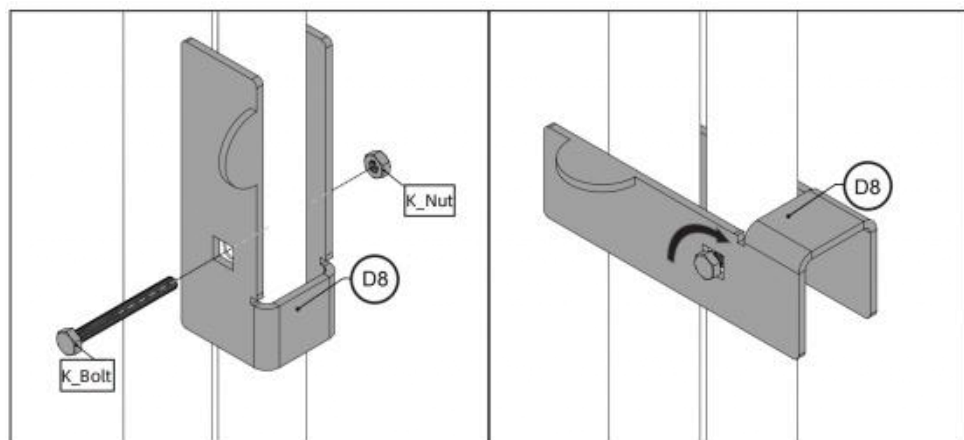
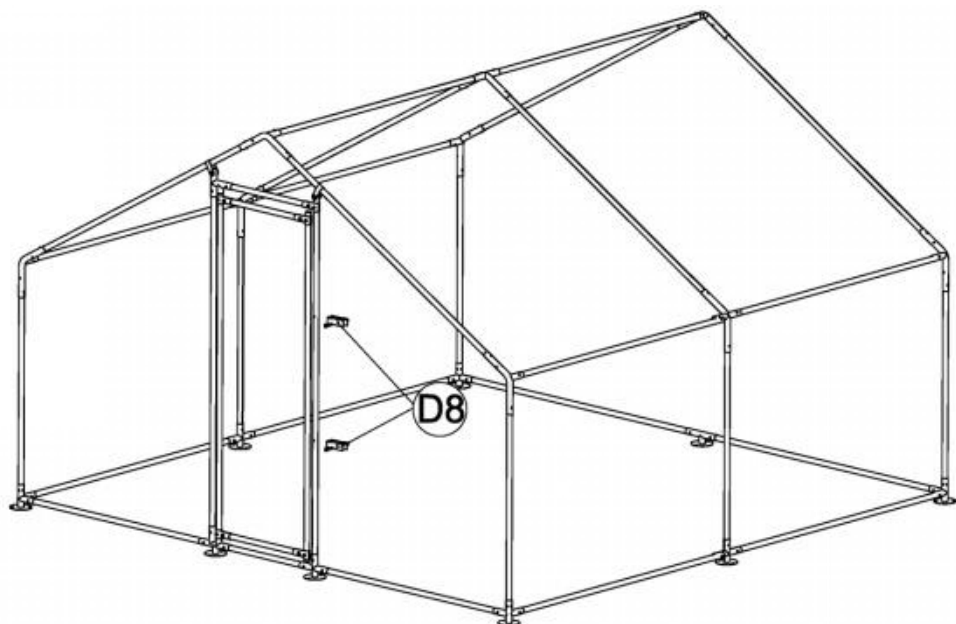
### ■ Note



Do not worry too much about the exact location of D3 and D6. Just make sure D6 is completely covered by the two pairs of H.

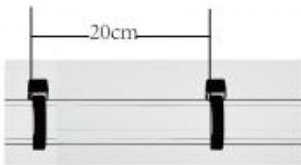
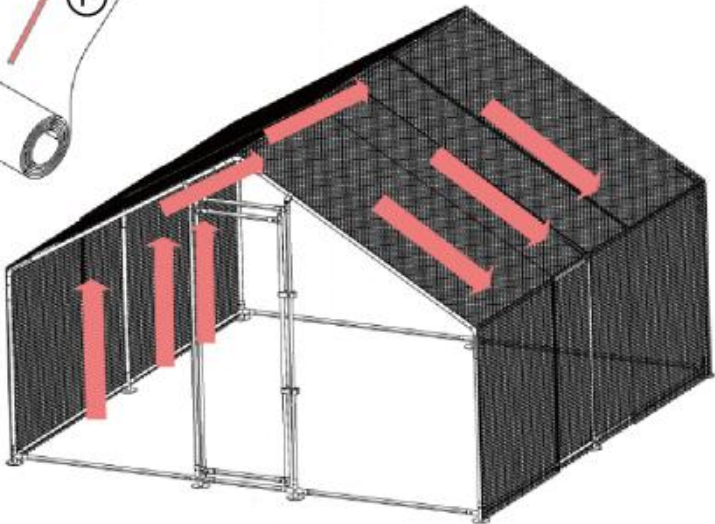
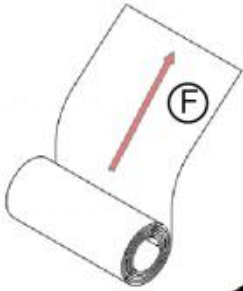
Notice that on the two detailed illustrations above, screw L is not used.

This is so that you have some wiggle room adjusting D3 and D6. Once you are happy with the result, use screw L to secure H.

<b>KROK 7</b>				
	D8	X2	K	X2





<b>KROK 8</b>				
	F	X2	N	X120

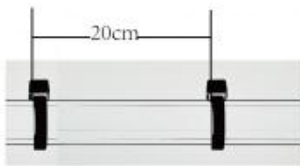
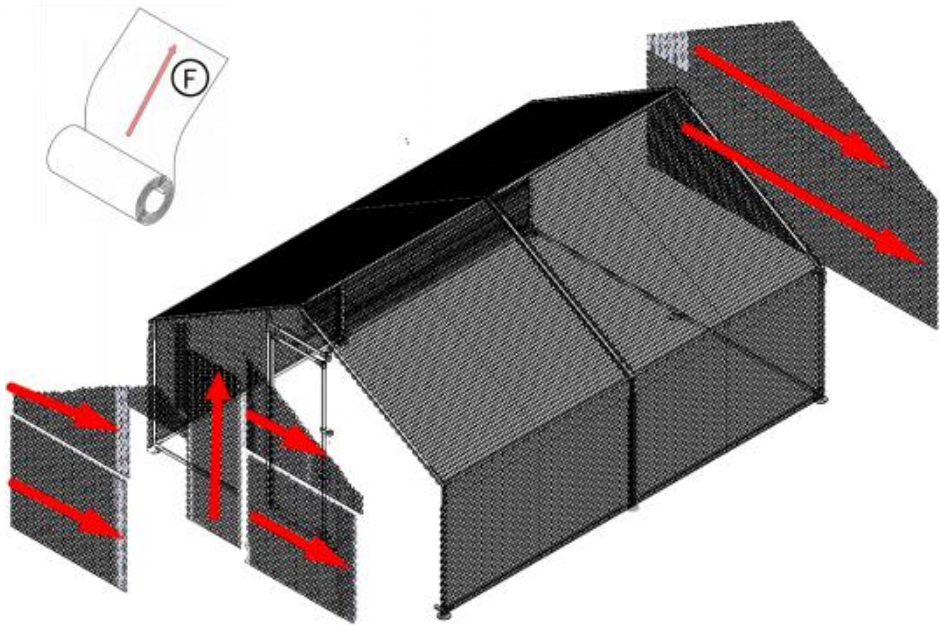


Use zip ties to tie the wire mesh and steel pipes together, with an interval of 20cm between each tie. Tighten the wire mesh by lowering the zip ties

### ■ Note

In the package you will find the poultry net with a width of 1 meter (39 inches). When attaching the net to the chicken run structure, do not pre-cut the net. Instead, roll the net along the tubes and cut it. The arrows on the illustrations indicate the flow of the net. Follow the arrows to roll and cut the net. Use zip-ties to fasten the net to the tubes.


<b>KROK 9</b>				
	F		N	X80

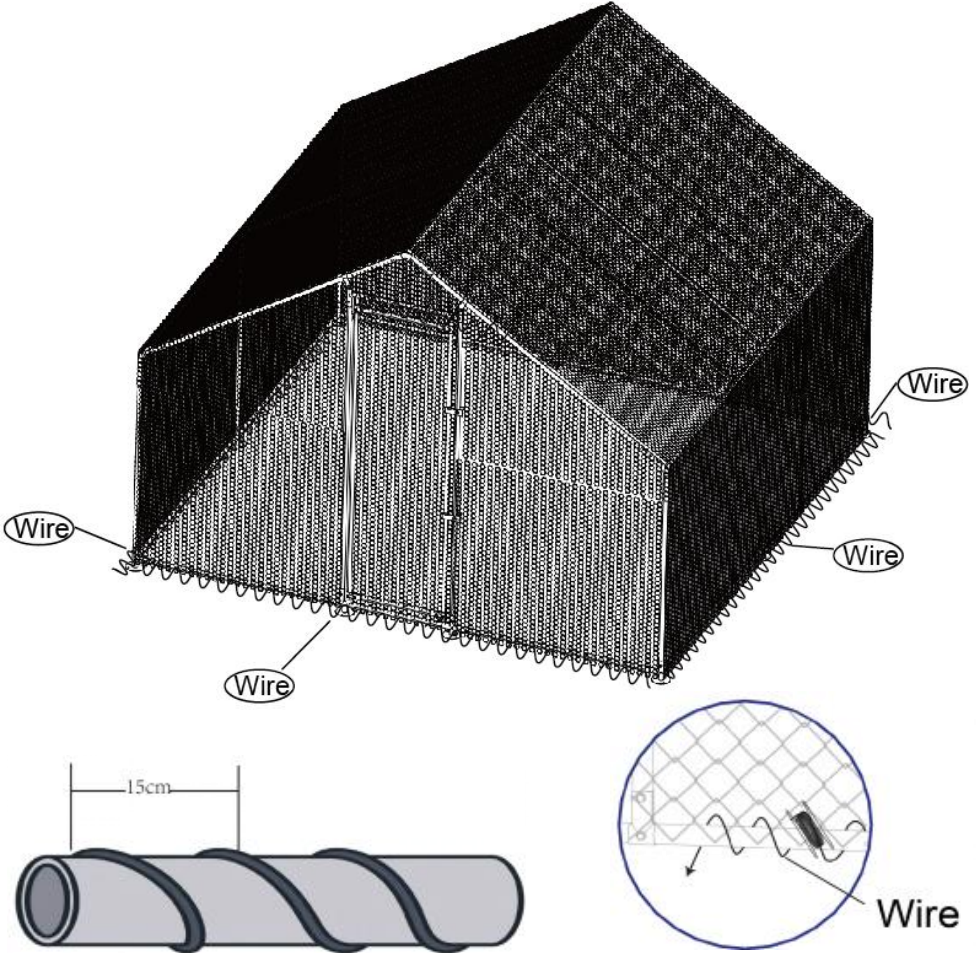


Use zip ties to tie the wire mesh and steel pipes together, with an interval of 20cm between each tie. Tighten the wire mesh by lowering the zip ties

**■ Note**



For the net placed at the back of the chicken run, we suggest rolling the net roll without measuring or precutting the net like last step. For the net placed in the front, it's easier to measure and cut the net, and then fasten the cutted net to the tubes.

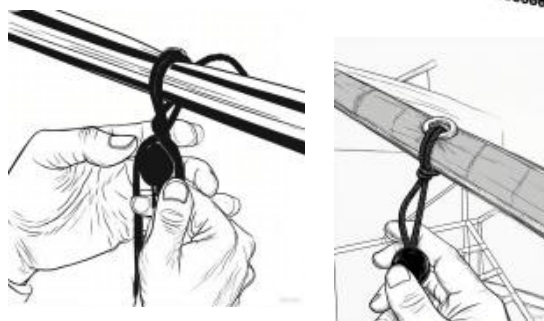
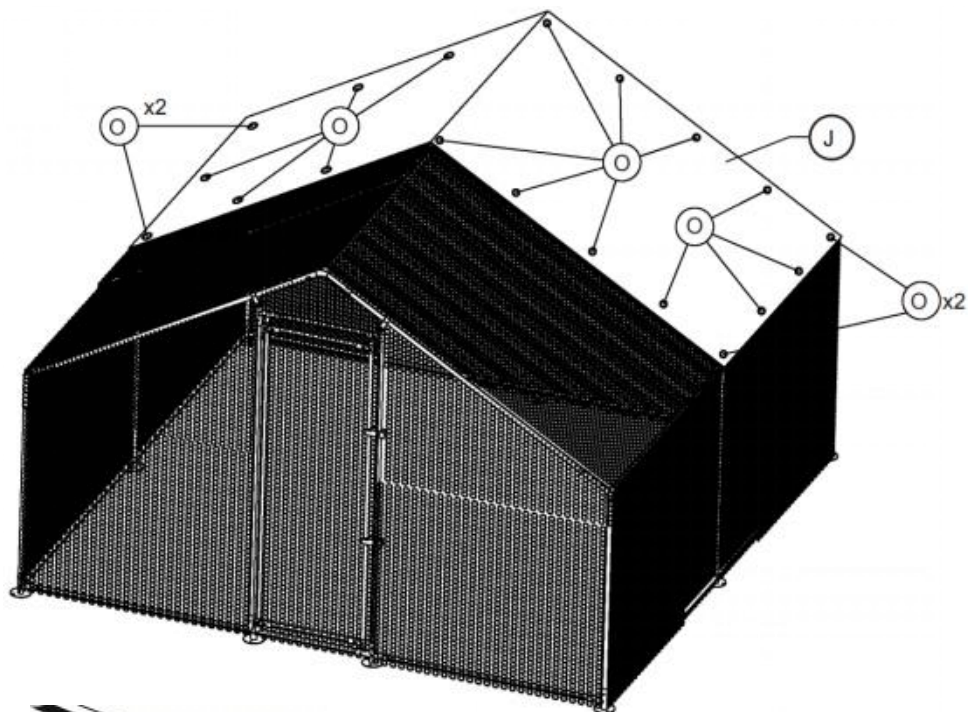
<b>KROK 10</b>		
	Drut	X1




**Note**

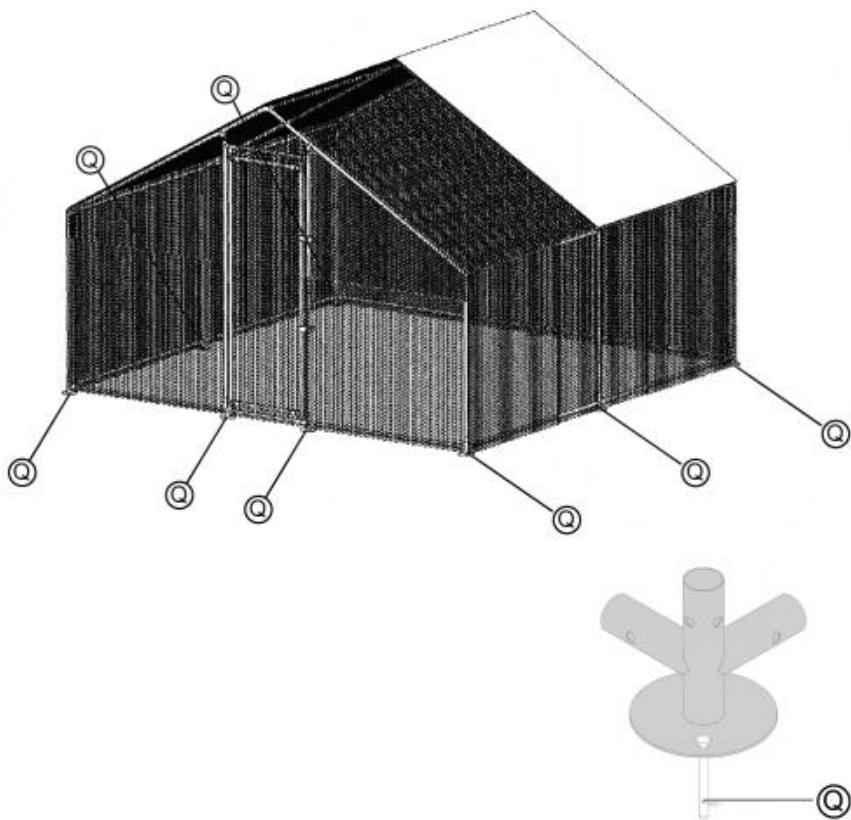
Spiral wrap the wire at the bottom to reinforce the wire mesh and steel pipe, with a distance of 15cm between each circle. The single wire should not be wrapped more than 2 meters, and it needs to be tightened during wrapping. The knot should be firm and not loosened

<b>KROK 11</b>				
	J	X1	O	X22





The Cover/Tarp J is secured onto the structure using bungee ball O. Use one bungee ball per grommet on the tarp. Notice that, at the four corners, use two bungee balls for one grommet.

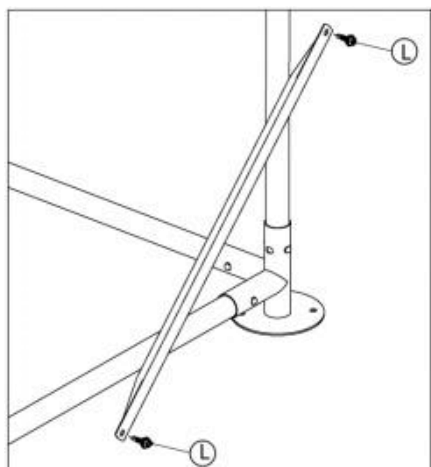
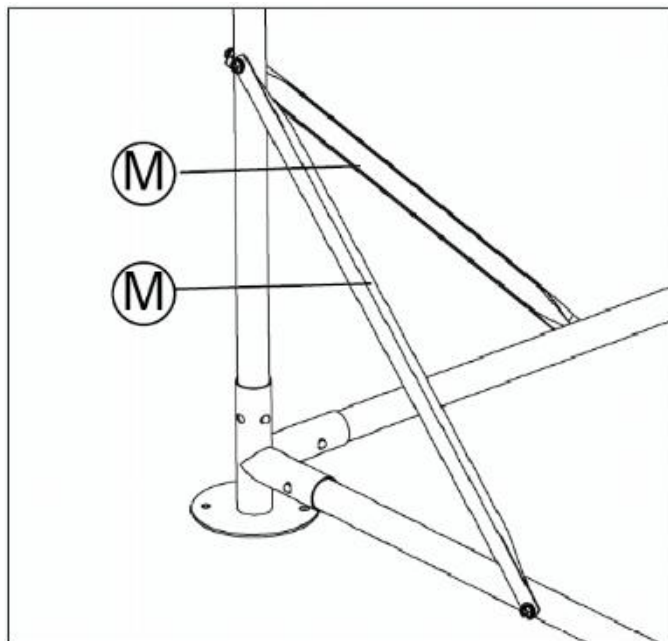
<b>KROK 12</b>		
	Q	X8



**■ Note**

When you feel like you have chosen a perfect spot for your chicken run and do not plan to move it, you can fasten it to the ground using the anchor M. Use one M per ground joint, like C, D, E, and P.

<b>Dodatkowy krok</b>				
	M	X8	L	X16



### ■ Note

When For this step you will need a power tool to drive L into the tubes. Notice that you will not find predrilled holes on the tubes for L. Do not worry too much about pinpointing the exact location for the tube M. The location contributes little to the overall stability of this product. There are 8 sets of tube braces in the package, two for each corner.

## PARAMETR PRODUKTU

<b>Model</b>	<b>CRC0303</b>
<b>Kolor</b>	Srebrny+Szary+Biały
<b>Rozmiar produktu</b>	3000×3000×2000 mm
<b>Tworzywo</b>	Tkanina Q235+PE

## OGŁOSZENIE

### Planowanie i wybór lokalizacji

Wybierz teren z wysokim terenem i dobrym drenażem, aby uniknąć rdzewienia elementów metalowych z powodu gromadzenia się wody w porze deszczowej. Wypoziomuj teren wcześniej, usuń kamienie, chwasty i inne zanieczyszczenia, a w razie potrzeby połóż fundamenty betonowe (szczególnie w przypadku dużych metalowych kurników), aby zwiększyć stabilność.

### Kontrola materiałów i przygotowanie narzędzi

Sprawdź, czy blacha, rama, śruby i inne akcesoria są nienaruszone, czy nie występują odkształcenia, rdza lub uszkodzenia i przygotuj profesjonalne narzędzia, takie jak wiertarki elektryczne, klucze, miary taśmowe, narzędzia tnące (w razie potrzeby do dopasowania rozmiaru blachy) itp.

### Kompleksowa inspekcja po instalacji

Sprawdź, czy cała konstrukcja jest stabilna, czy deski nie są luźne lub odkształcone, czy przełączniki drzwi i okien są gładkie oraz czy otwory wentylacyjne działają prawidłowo. Regularnie usuwaj odchody i zanieczyszczenia z kurnika, aby zapobiec gromadzeniu się brudu z korodujących elementów metalowych. Raz na kwartał sprawdzaj dokręcenie śrub i integralność powłok antykorozyjnych, sprawdzaj luzy

wiązań siatek i niezwłocznie rozwiązuj wszelkie wykryte problemy, aby wydłużyć żywotność kurnika.

**Producent:** Shanghaimuxinmuyeyouxiangongsi

**Adres:** Shuangchenglu 803nong11hao1602A-1609shi, baoshanqu, szanghaj 200000 CN.

**Importowane do AUS:** SIHAO PTY LTD. 1 ROKEVA  
STREETEASTWOOD  
NSW 2122 Australia

**Importowane do USA:** Sanven Technology Ltd. Suite 250, 9166 Anaheim  
Miejsce, Rancho Cucamonga, CA 91730

<b>UK</b>	<b>REP</b>
-----------	------------

YH CONSULTING LIMITED. C/O YH Consulting  
Limited Office 147, Centurion House, London  
Road, Staines-upon-Thames, Surrey, TW18 4AX

<b>EC</b>	<b>REP</b>
-----------	------------

E-CrossStu GmbH  
Mainzer Landstr.69,  
60329 Frankfurt am Main.







# **VEVOR**

**Affordable. Reliable. Home Improvement.**

## **METALEN KIPPENHOK**

**MODEL: CRC0303**

# VEVOR

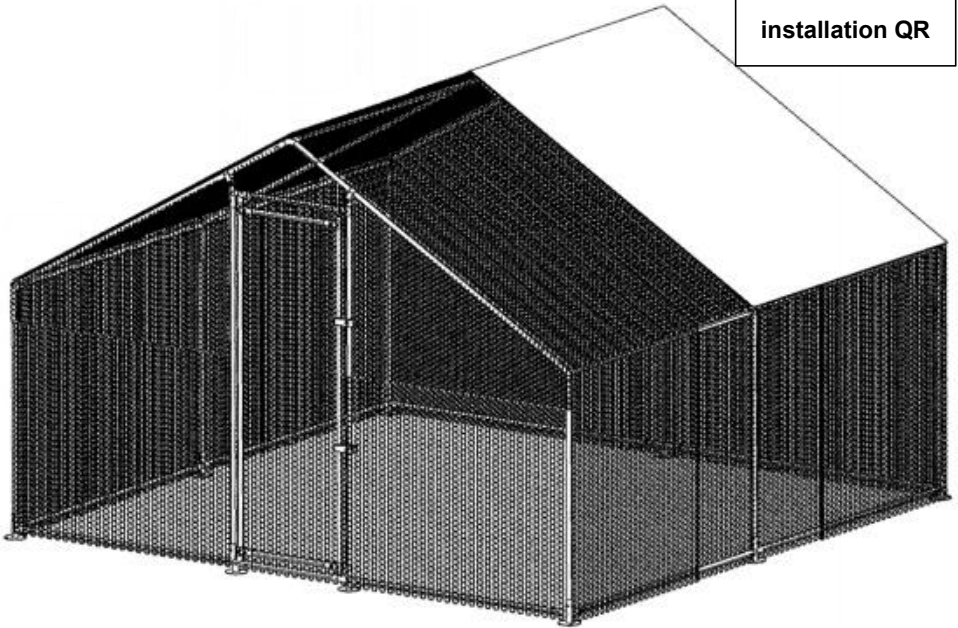
Affordable. Reliable. Home Improvement.

## METAL CHICKEN COOP

MODEL: CRC0303



Video  
installation QR



Dit is de originele handleiding. Lees alle instructies zorgvuldig door voordat u het product gebruikt. VEVOR behoudt zich het recht voor om de gebruiksaanwijzing duidelijk te interpreteren. Het uiterlijk van het product is afhankelijk van het product dat u hebt ontvangen. Neemt u het ons niet kwalijk dat we u niet meer op de hoogte stellen van eventuele technologische of software-updates voor ons product.

## **SAFETY INSTRUCTIONS**

### **WAARSCHUWING:**

**Lees dit materiaal voordat u dit product gebruikt. Het niet naleven hiervan kan ernstig letsel tot gevolg hebben.**

### **Voorzorgsmaatregelen voor montage**

1. Monteer uitsluitend volgens deze instructies. Onjuiste montage kan gevaarlijk zijn.
2. Draag tijdens de montage een ANSI-goedgekeurde veiligheidsbril en stevige werkhandschoenen.
3. Houd de verzamelplaats schoon en goed verlicht.
4. Houd omstanders tijdens de montage uit de buurt.
5. Kom niet in actie als u moe bent of onder invloed van alcohol, drugs of medicijnen.
6. De producteigenschappen gelden uitsluitend voor correct en volledig gemonteerde producten.
7. Raadpleeg voor meer informatie over de onderdelen die op de volgende pagina's worden vermeld het montageschema in deze handleiding. Pak alle onderdelen uit en scheid ze van elkaar op een schone werkplek.
8. Er zijn veel productcomponenten. Het is aan te raden de installatie door twee personen uit te voeren, wat de installatietijd kan verkorten.

### **Gebruik voorzorgsmaatregelen**

1. NIET OP DIT ITEM ZITTEN OF STAAN.
2. Dit product is geen speelgoed. Laat kinderen niet met of in de buurt van dit artikel spelen.
3. Niet overschrijden aangegeven gewichtscapaciteiten.
4. Alleen gebruiken zoals bedoeld.
5. Controleer het product voor elk gebruik. Niet gebruiken als er onderdelen loszitten of beschadigd zijn.

### **BEWAAR DEZE HANDLEIDING**




















## TOOLS



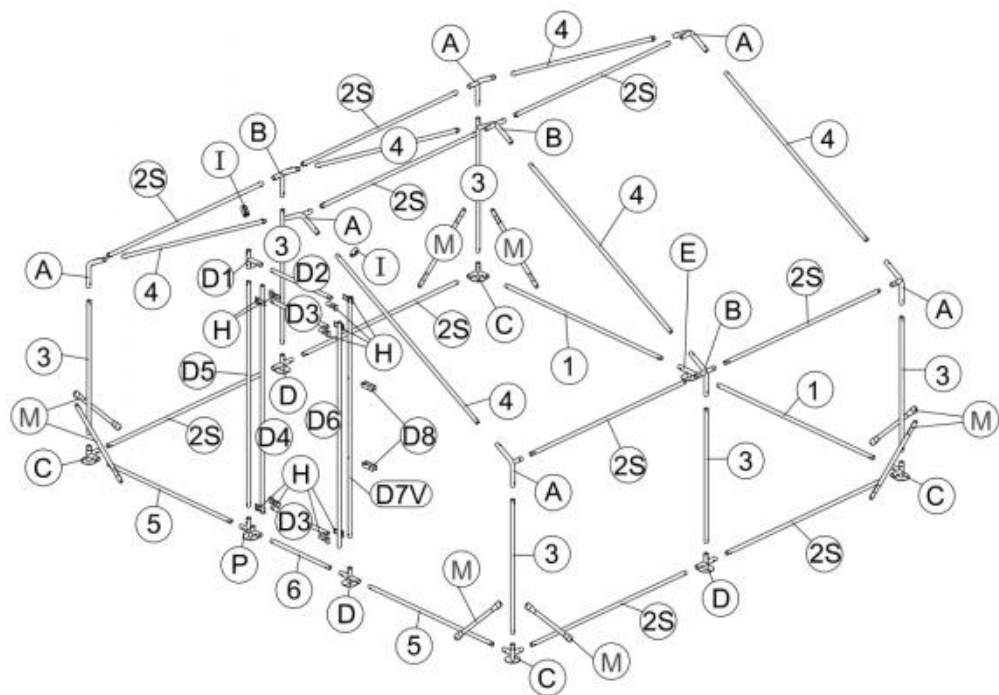
## PARTS LIST

Item no.	Reference Image	Qty.	Item no.	Reference Image	Qty.
1		x2	2S		x10
3		x6	4		x6
5		x2	6		x1
D2		x1	D3		x2
D4		x1	D5		x1
D6		x1	D7V		x1









## PARTS LIST

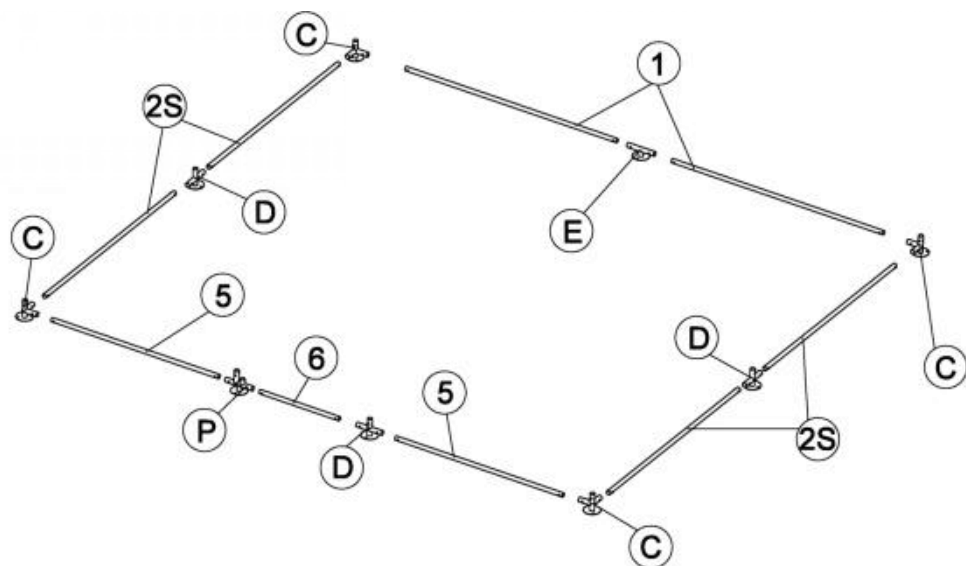
Item no.	Reference Image	Qty.	Item no.	Reference Image	Qty.
D8		x2	D1		x1
A		x6	B		x3
C		x4	D		x3
E		x1	P		x1
F	 1*30M	x1	H		x10
I		x2	J		x1
K	 M8x35MM	x9	L		x23
Q		x9	N		x200
O		x22	M		x8
Wire		x1			


## EXPLODED VIEW

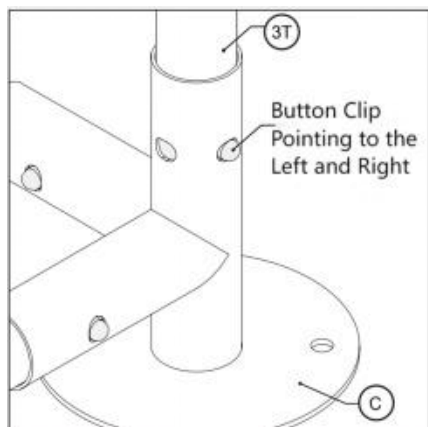
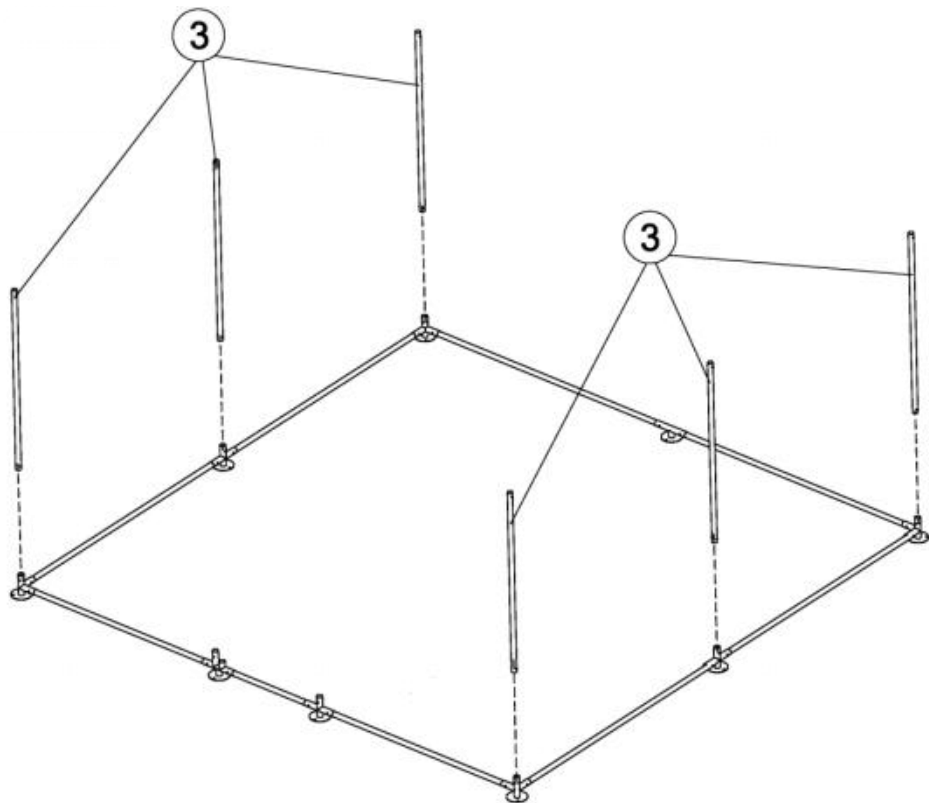


# ASSEMBLY

<b>STAP 1</b>								
	1	X2	2S	X4	5	X2	6	X1
								
	P	X1	C	X4	D	X3	E	X1



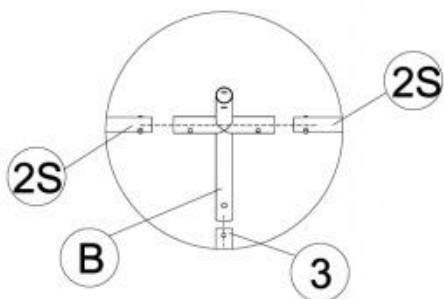
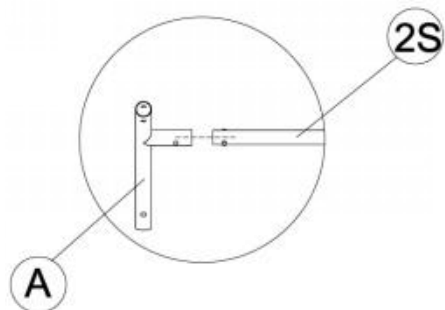
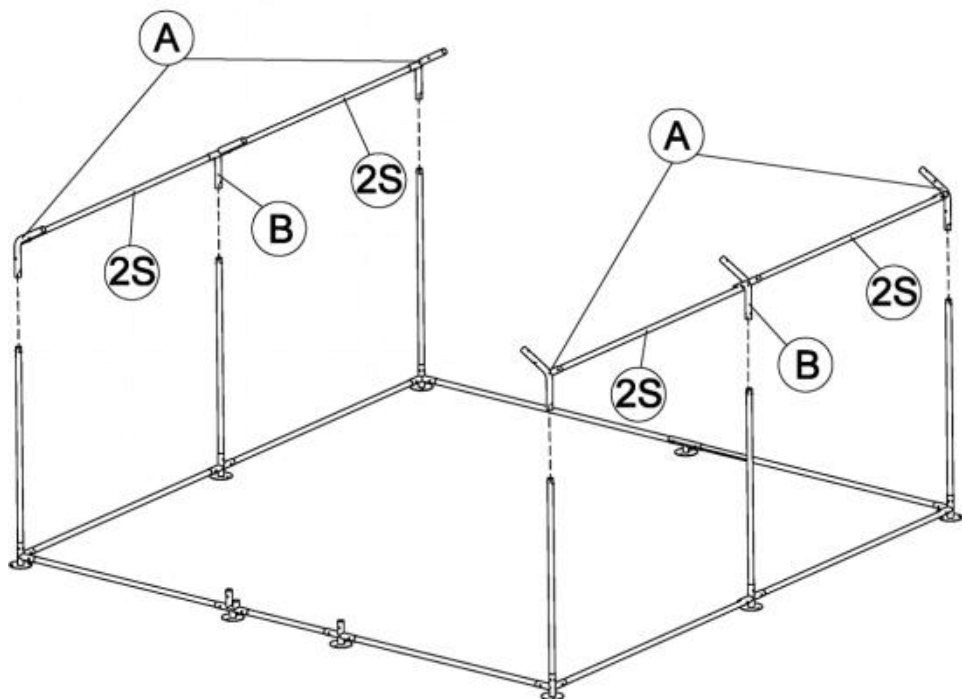
<b>STAP 2</b>		
	3	X6







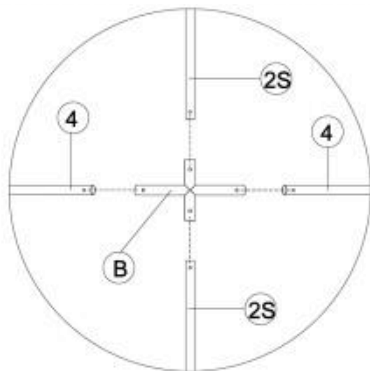
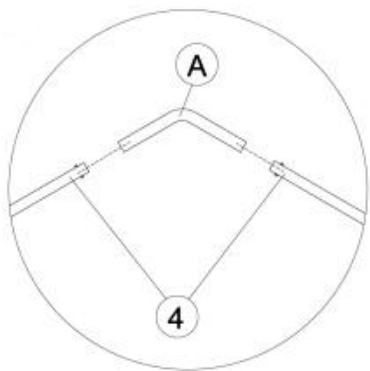
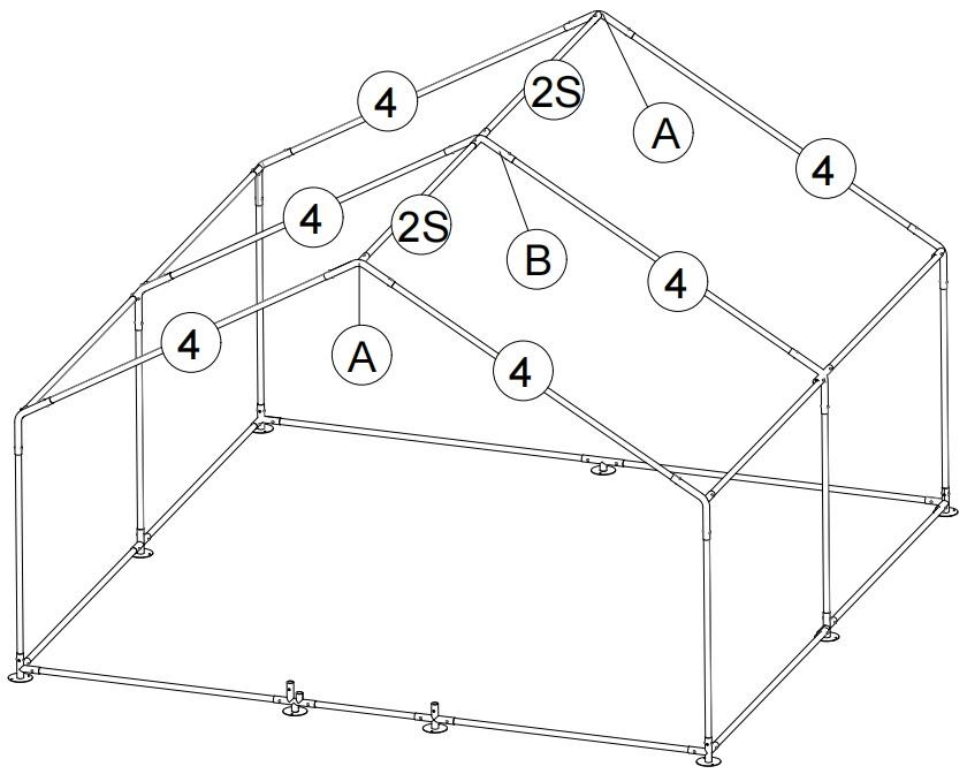
### ■ Note

There are two pairs of holes on the vertical joint of Part C. When connecting Part 3 to Part C, make sure that the Button Clip is pointing to the left and right, like what's shown on the left.

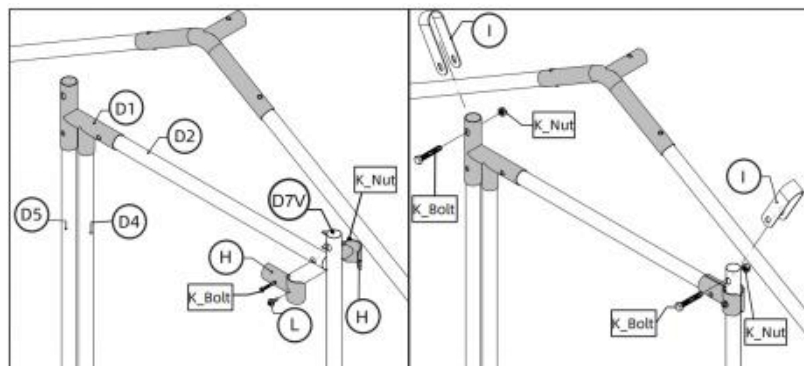
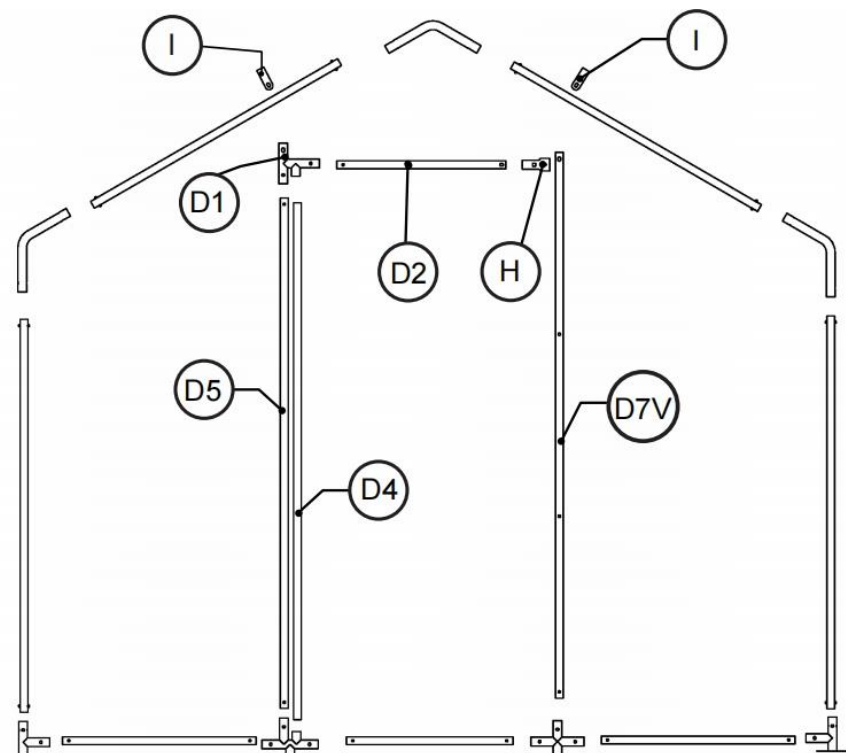
<b>STAP 3</b>						
	A	X4	B	X2	2S	X4








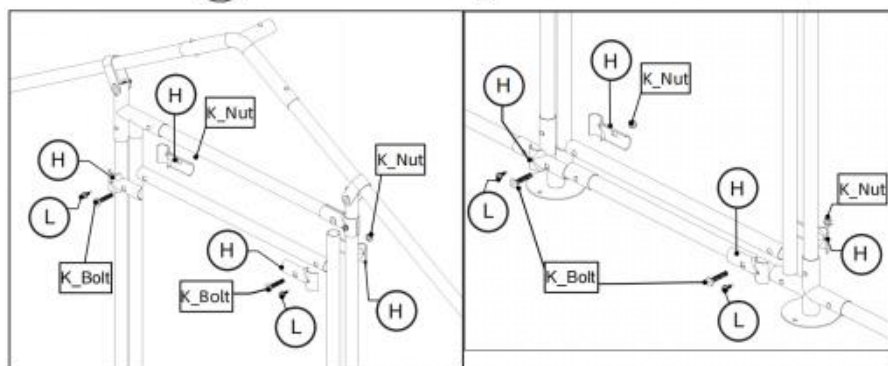
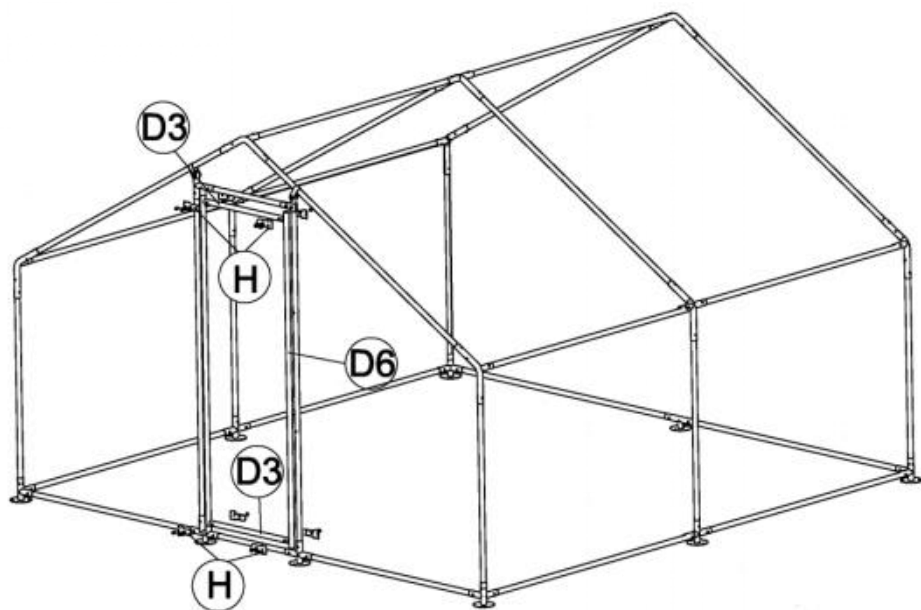
<b>STAP 4</b>								
	A	X2	B	X1	2S	X2	4	X6



<b>STAP 5</b>										
	D2	X1	D4	X1	D5	X1	D7V	X1		
	D1	X1	H	X2	I	X2	K	X3	L	X1





STAP 6										
	D3	X2	D6	X1	H	X8	K	X4	L	X4

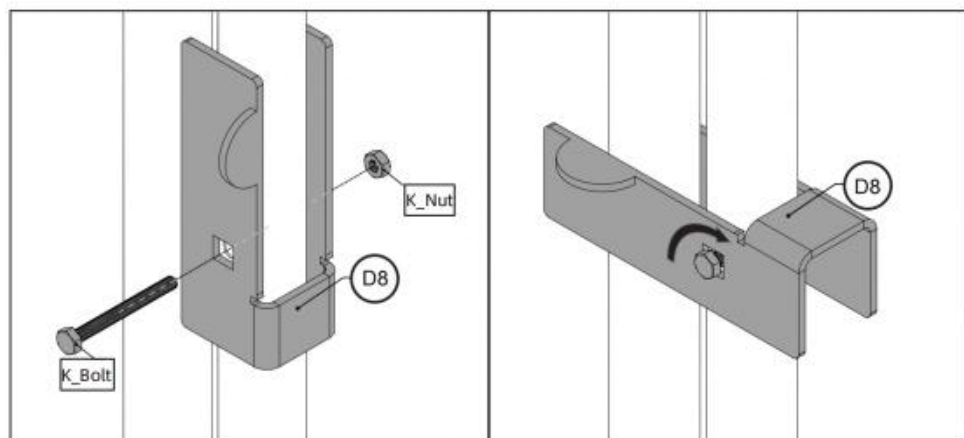
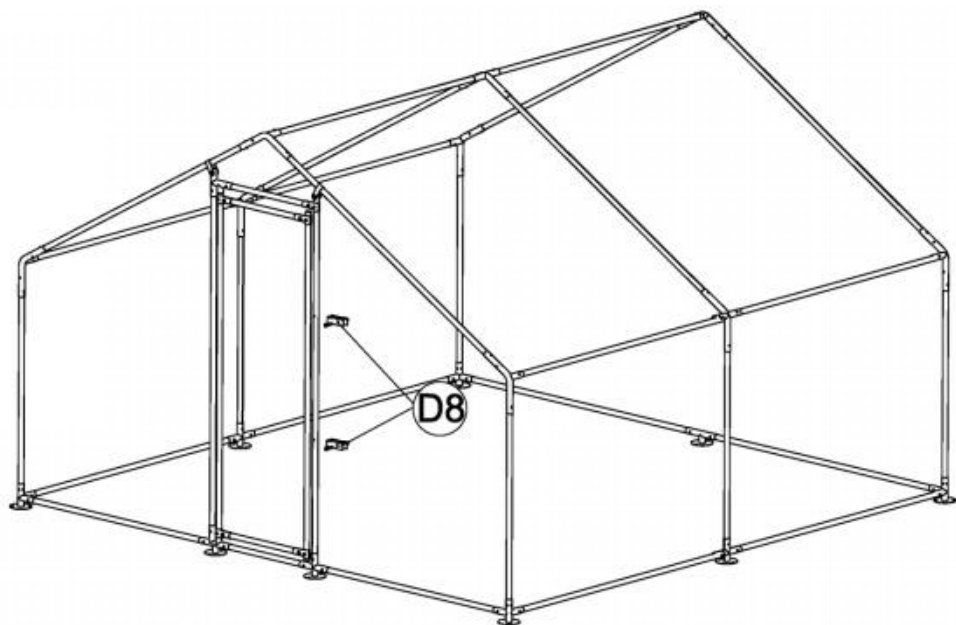




### ■ Note

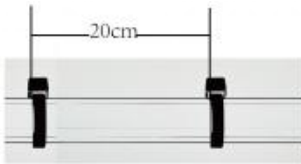
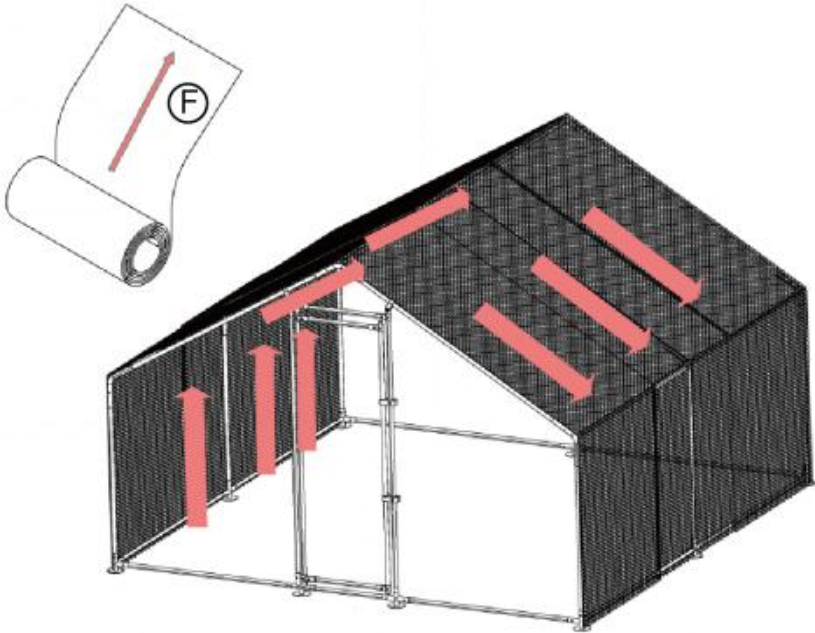
Do not worry too much about the exact location of D3 and D6. Just make sure D6 is completely covered by the two pairs of H.

Notice that on the two detailed illustrations above, screw L is not used. This is so that you have some wiggle room adjusting D3 and D6. Once you are happy with the result, use screw L to secure H.

<b>STAP 7</b>				
	D8	X2	K	X2





<b>STAP 8</b>				
	F	X2	N	X120

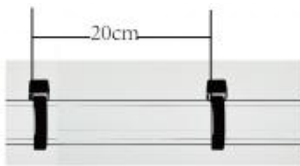
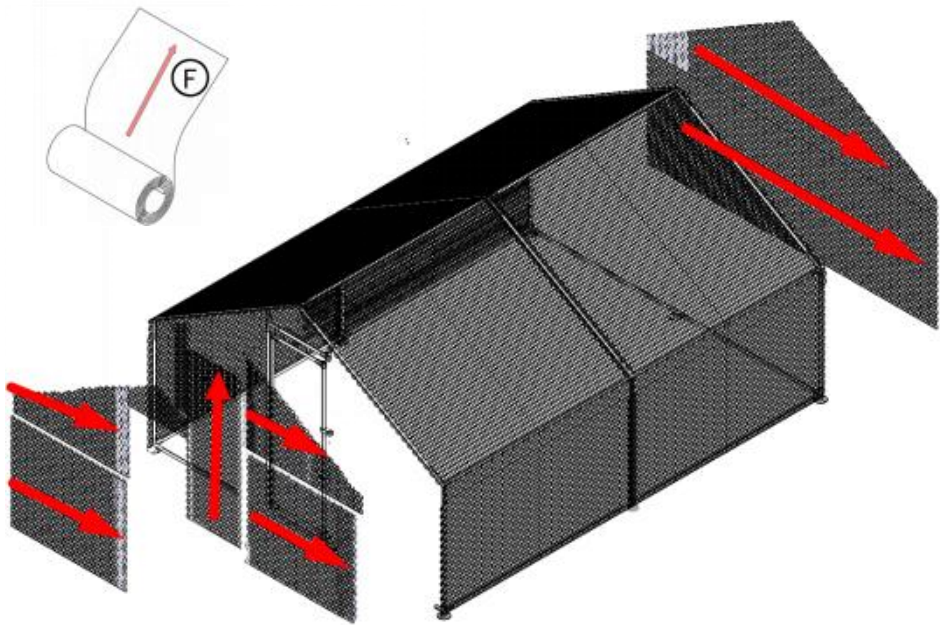


Use zip ties to tie the wire mesh and steel pipes together, with an interval of 20cm between each tie. Tighten the wire mesh by lowering the zip ties

### ■ Note

In the package you will find the poultry net with a width of 1 meter (39 inches). When attaching the net to the chicken run structure, do not pre-cut the net. Instead, roll the net along the tubes and cut it. The arrows on the illustrations indicate the flow of the net. Follow the arrows to roll and cut the net. Use zip-ties to fasten the net to the tubes.


<b>STAP 9</b>				
	F		N	X80

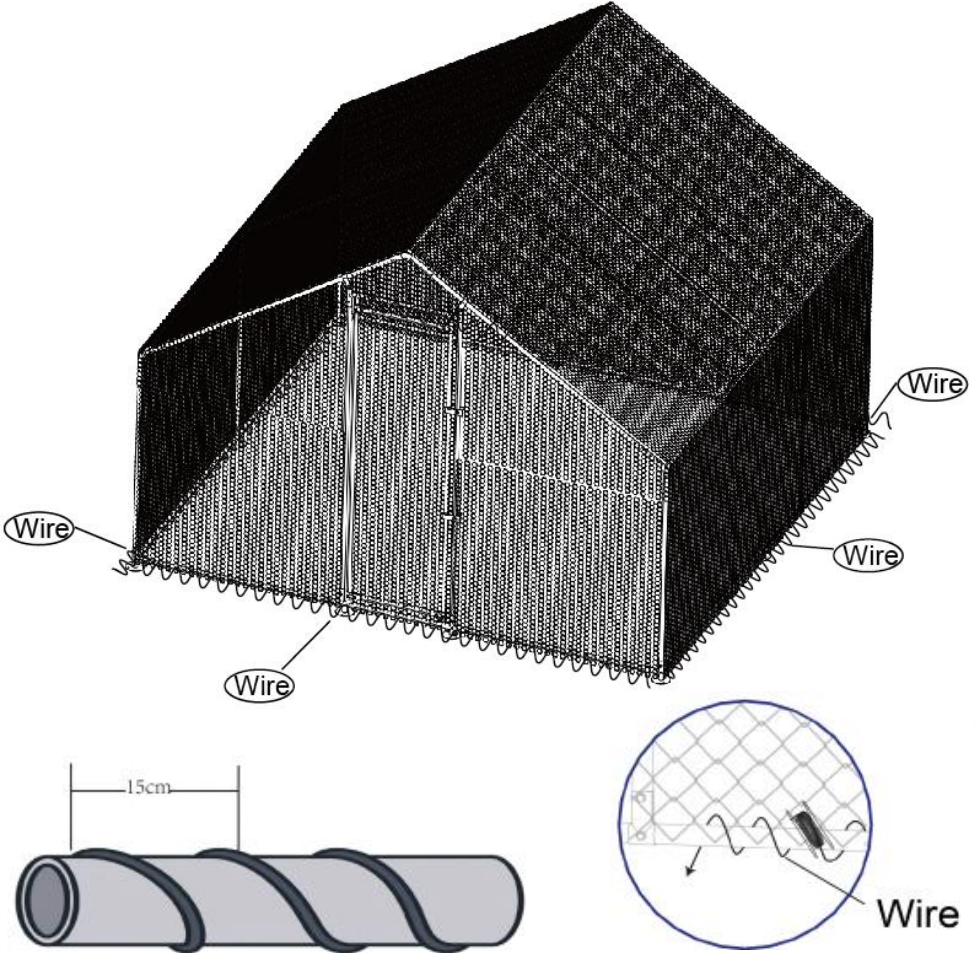


Use zip ties to tie the wire mesh and steel pipes together, with an interval of 20cm between each tie. Tighten the wire mesh by lowering the zip ties

**■ Note**



For the net placed at the back of the chicken run, we suggest rolling the net roll without measuring or precutting the net like last step. For the net placed in the front, it's easier to measure and cut the net, and then fasten the cutted net to the tubes.

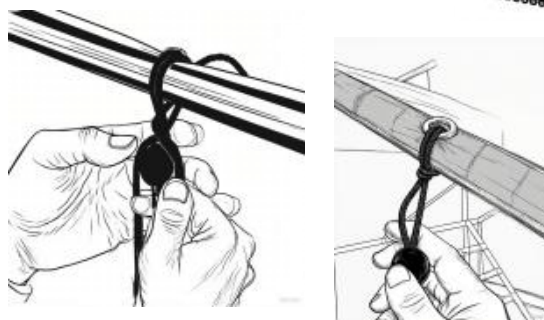
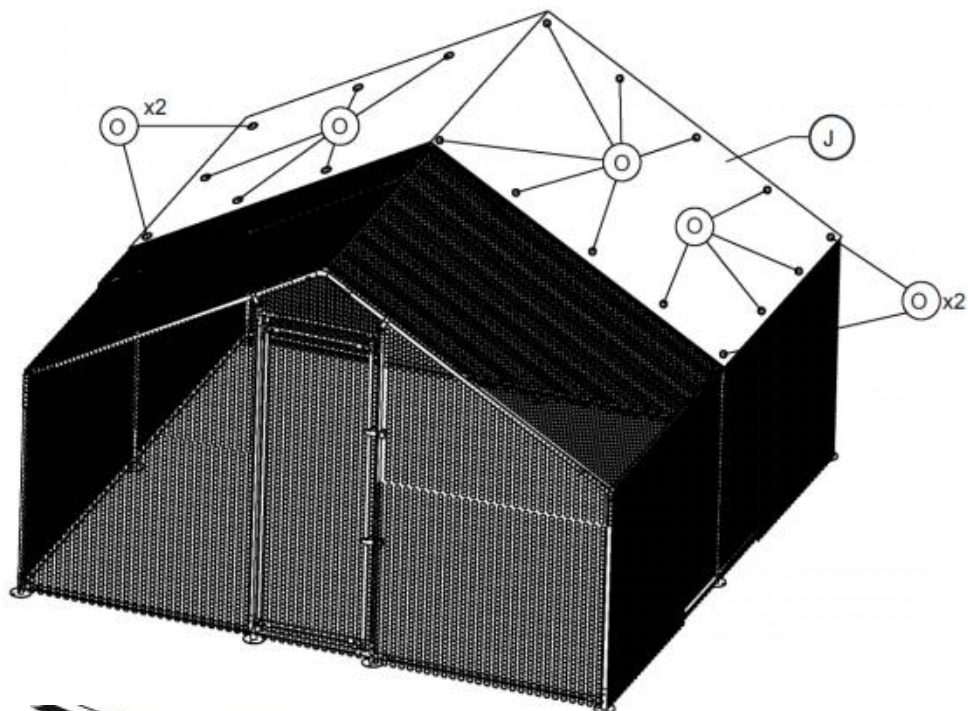
<b>STAP 10</b>		
	Draad	X1




**Note**

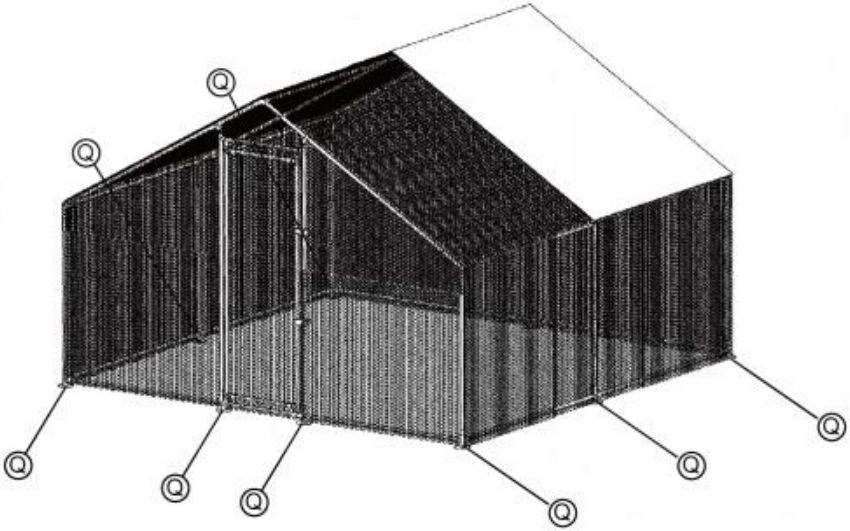
Spiral wrap the wire at the bottom to reinforce the wire mesh and steel pipe, with a distance of 15cm between each circle. The single wire should not be wrapped more than 2 meters, and it needs to be tightened during wrapping. The knot should be firm and not loosened

STAP 11				
	J	X1	O	X22





The Cover/Tarp J is secured onto the structure using bungee ball O. Use one bungee ball per grommet on the tarp. Notice that, at the four corners, use two bungee balls for one grommet.

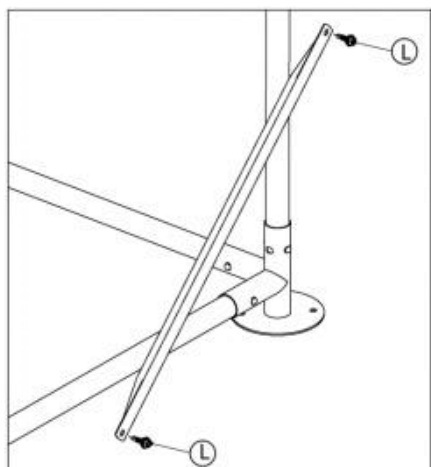
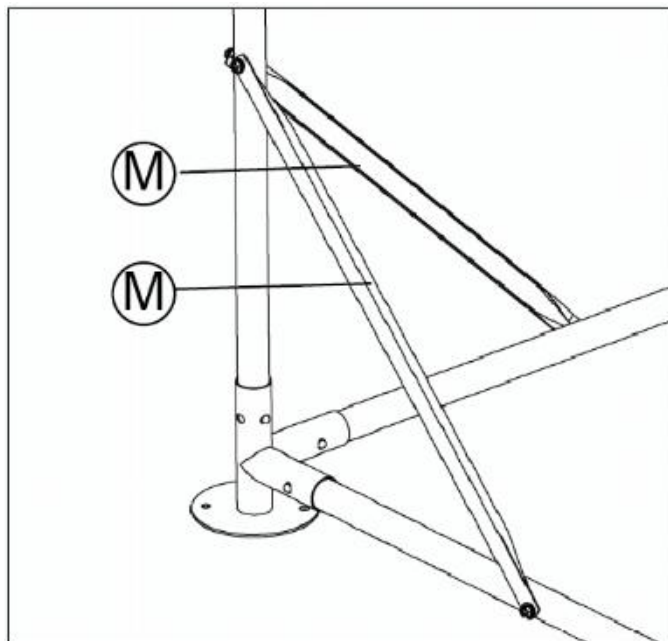
<b>STAP 12</b>		
	Q	X8



**■ Note**

When you feel like you have chosen a perfect spot for your chicken run and do not plan to move it, you can fasten it to the ground using the anchor M. Use one M per ground joint, like C, D, E, and P.

<b>Extra stap</b>				
	M	X8	L	X16



### ■ Note

When For this step you will need a power tool to drive L into the tubes. Notice that you will not find predrilled holes on the tubes for L. Do not worry too much about pinpointing the exact location for the tube M. The location contributes little to the overall stability of this product. There are 8 sets of tube braces in the package, two for each corner.

## PRODUCTPARAMETER

<b>Model</b>	<b>CRC0303</b>
<b>Kleur</b>	Zilver+Grijs+Wit
<b>Productgrootte</b>	3000×3000×2000mm
<b>Materiaal</b>	Q235+PE-doeck

## KENNISGEVING

### Locatieplanning en -selectie

Kies gebieden met een hoog terrein en goede drainage om te voorkomen dat metalen onderdelen roesten door waterophoping tijdens het regenseizoen. Egaliseer de locatie van tevoren, verwijder stenen, onkruid en ander afval en leg indien nodig een fundering van beton (met name bij grote metalen kippenhokken) om de stabiliteit te verbeteren.

### Materiaalinspectie en gereedschapsvoorbereiding

Controleer of de metalen plaat, het frame, de schroeven en andere accessoires intact zijn en of er geen vervorming, roest of beschadigingen zijn. Zorg dat u professioneel gereedschap bij de hand hebt, zoals elektrische boormachines, sleutels, rolmaten, snijgereedschap (indien nodig om de maat van de plaat aan te passen), enz.

### Uitgebreide inspectie na installatie

Controleer of de algehele constructie stabiel is, of de planken los of vervormd zitten, of de deur- en raamschakelaars soepel lopen en of de ventilatieopeningen goed werken. Maak het kippenhok regelmatig schoon van uitwerpselen en vuil om te voorkomen dat er zich vuil ophoopt door corroderende metalen onderdelen. Controleer elk kwartaal de aandrijving van schroeven en de integriteit van antiroestcoatings, inspecteer de netbinding op losheid en los eventuele problemen direct op om de levensduur van het kippenhok te verlengen.

**Fabrikant:** Shanghaimuxinmuyeyouxiangongsi

**Adres:** Shuangchenglu 803nong11hao1602A-1609shi, baoshanqu, shanghai 200000 CN.

**Geïmporteerd naar AUS:** SIHAO PTY LTD. 1 ROKEVA  
STREETEASTWOOD

NSW 2122 Australië

**Geïmporteerd naar de VS:** Sanven Technology Ltd. Suite 250, 9166  
Anaheim

Plaats, Rancho Cucamonga, CA 91730

<b>UK</b>	<b>REP</b>
-----------	------------

YH CONSULTING LIMITED. C/O YH Consulting  
Limited Office 147, Centurion House, London  
Road, Staines-upon-Thames, Surrey, TW18 4AX

<b>EC</b>	<b>REP</b>
-----------	------------

E-CrossStu GmbH  
Mainzer Landstr.69,  
60329 Frankfurt am Main.







# **VEVOR**

**Affordable. Reliable. Home Improvement.**

## **HÖNSHUS I METALL**

**MODELL: CRC0303**

# VEVOR

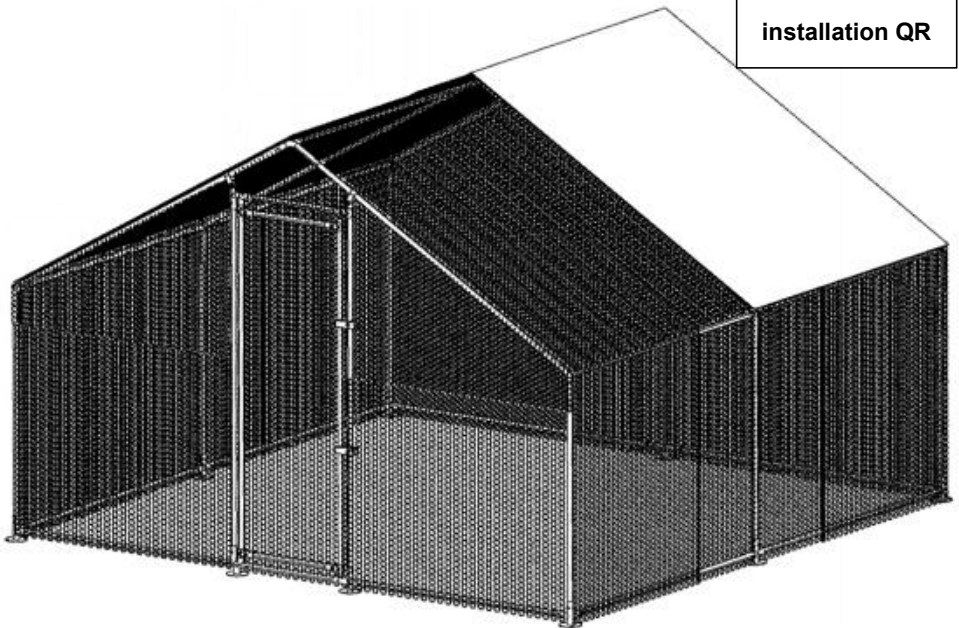
Affordable. Reliable. Home Improvement.

## METAL CHICKEN COOP

MODELL: CRC0303



Video  
installation QR



Detta är originalinstruktionerna, vänligen läs alla instruktioner noggrant innan du använder produkten. VEVOR förbehåller sig en tydlig tolkning av vår användarmanual. Produktens utseende ska vara beroende av den produkt du mottagit. Vi ber om ursäkt för att vi inte kommer att informera dig igen om det finns några teknik- eller programuppdateringar för vår produkt.

## SAFETY INSTRUCTIONS

### **WARNING:**

**Läs detta material innan du använder produkten. Underlåtenhet att göra det kan leda till allvarliga skador.**

### **Monteringsförsiktighetsåtgärder**

1. Montera endast enligt dessa instruktioner. Felaktig montering kan skapa risker.
2. Använd ANSI-godkända skyddsglasögon och kraftiga arbetshandskar under monteringen.
3. Håll samlingsområdet rent och väl upplyst.
4. Håll åskådare borta från området under monteringen.
5. Montera inte om du är trött eller påverkad av alkohol, droger eller mediciner.
6. Produktens egenskaper gäller endast korrekt och fullständigt monterade produkter.
7. För ytterligare information om delarna som listas på följande sidor, se monteringsdiagrammet i denna manual. Packa upp och separera alla delar på en ren arbetsyta.
8. Produkten har många komponenter. Det rekommenderas att två personer utför installationen, vilket kan förkorta installationstiden.

### **Använd försiktighetsåtgärder**

1. SITTA ELLER STÅ INTE PÅ DENNA FÖRENING.
2. Denna produkt är inte en leksak. Låt inte barn leka med eller i närheten av denna produkt.
3. Överskrid inte angivna viktkapacitet.
4. Använd endast som avsett.
5. Kontrollera före varje användning; använd inte om delar är lösa eller skadade.

### **SPARA DENNA HANDBOK**




















## TOOLS



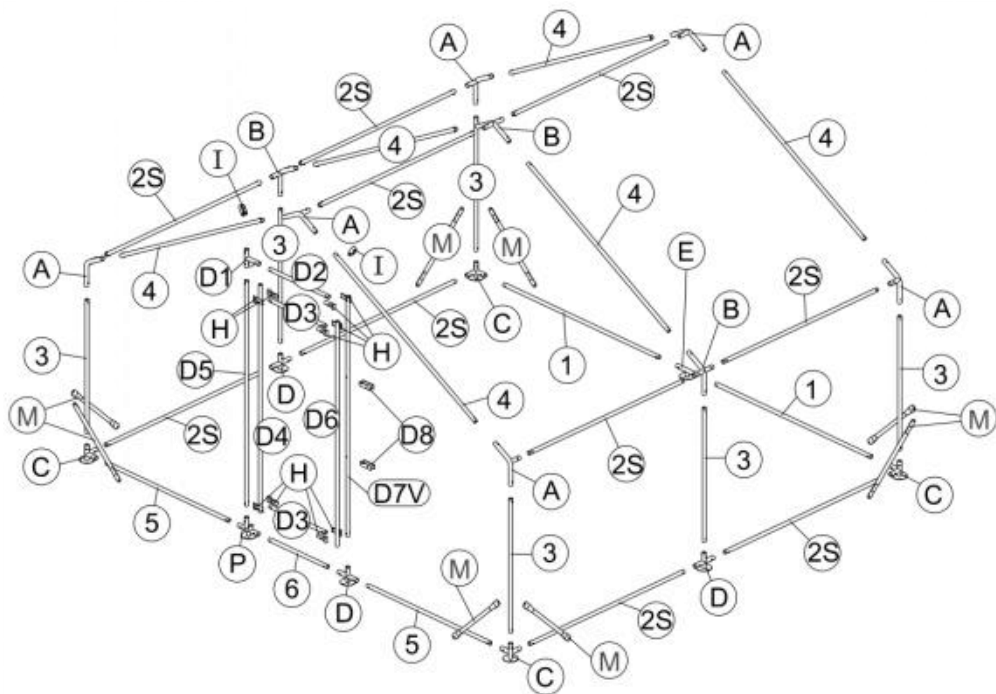
## PARTS LIST

Item no.	Reference Image	Qty.	Item no.	Reference Image	Qty.
1		x2	2S		x10
3		x6	4		x6
5		x2	6		x1
D2		x1	D3		x2
D4		x1	D5		x1
D6		x1	D7V		x1









## PARTS LIST

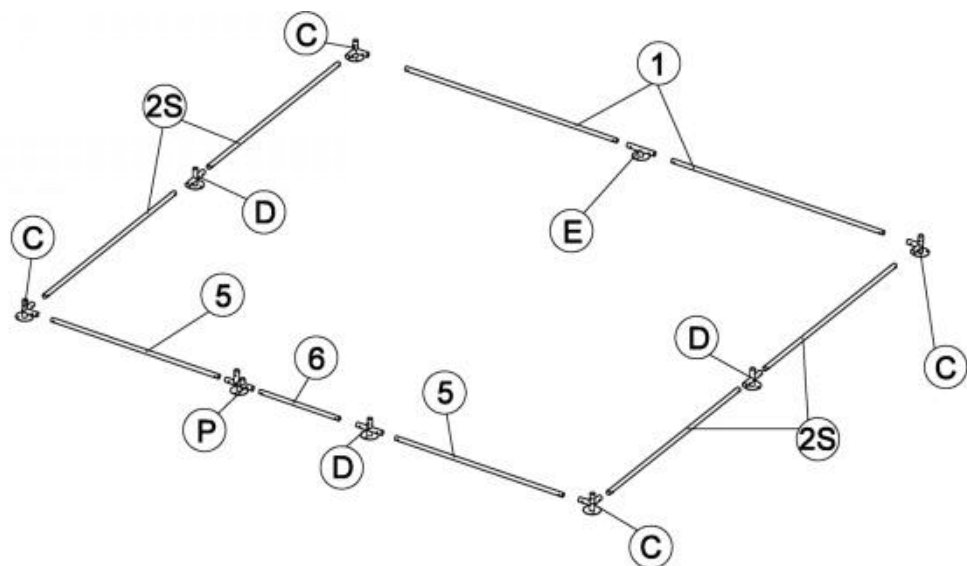
Item no.	Reference Image	Qty.	Item no.	Reference Image	Qty.
D8		x2	D1		x1
A		x6	B		x3
C		x4	D		x3
E		x1	P		x1
F	 1*30M	x1	H		x10
I		x2	J		x1
K	 M8x35MM	x9	L		x23
Q		x9	N		x200
O		x22	M		x8
Wire		x1			


# EXPLODED VIEW

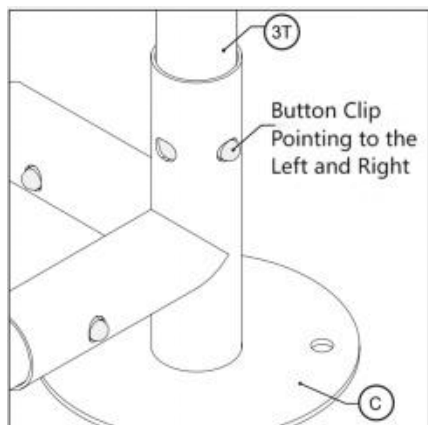
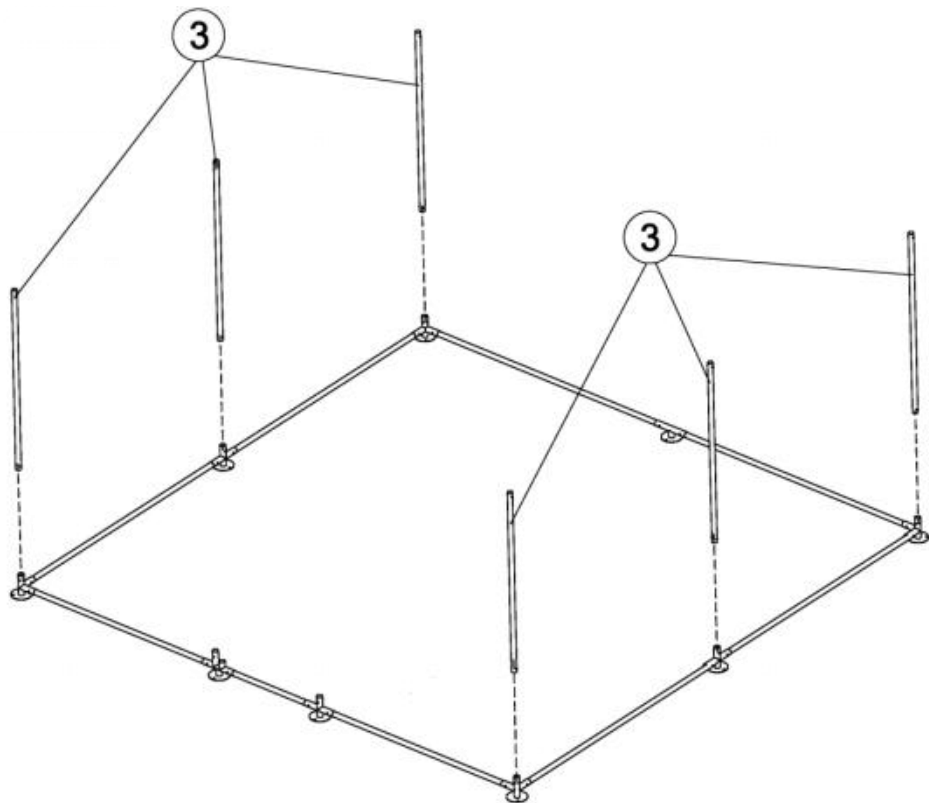


# ASSEMBLY

<b>STEP1</b>								
	1	X2	2S	X4	5	X2	6	X1
								
	P	X1	C	X4	D	X3	E	X1






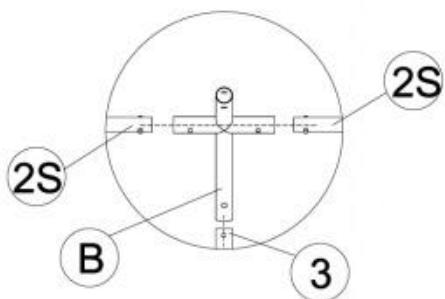
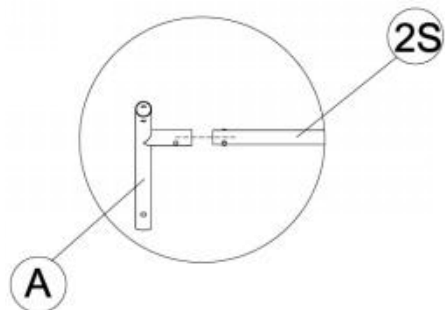
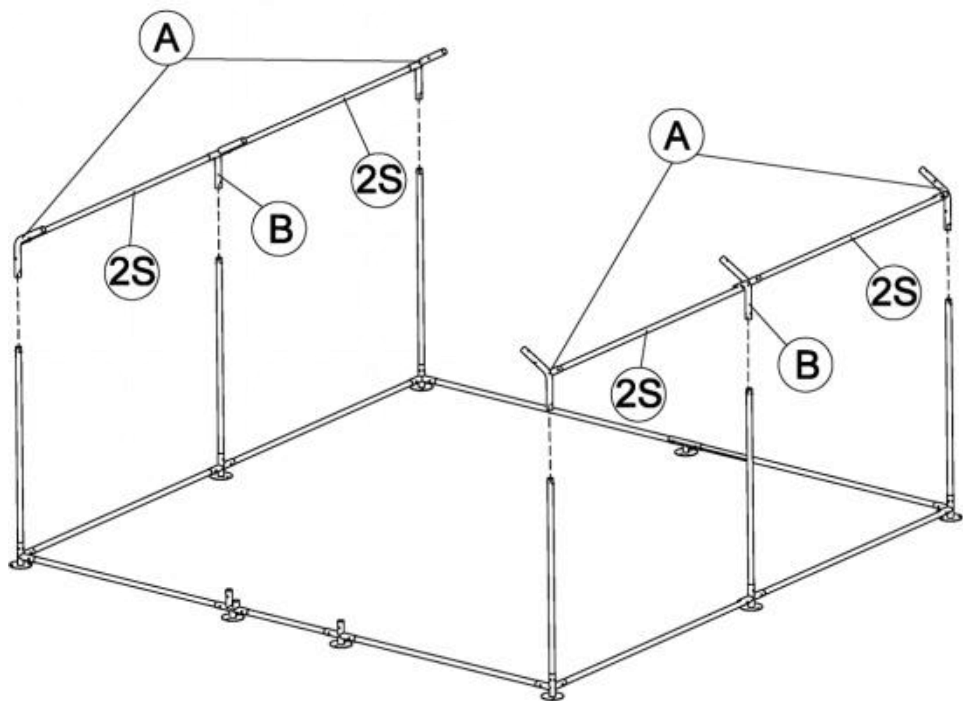
<b>STEG2</b>		
	3	X6







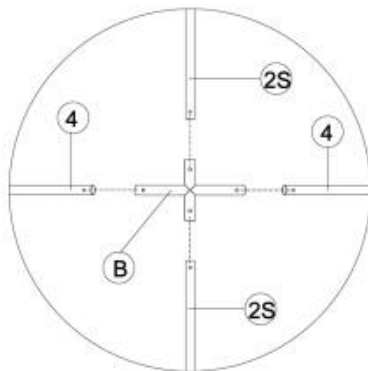
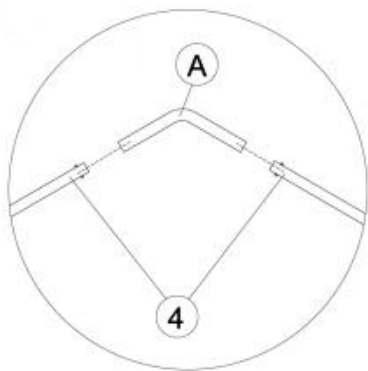
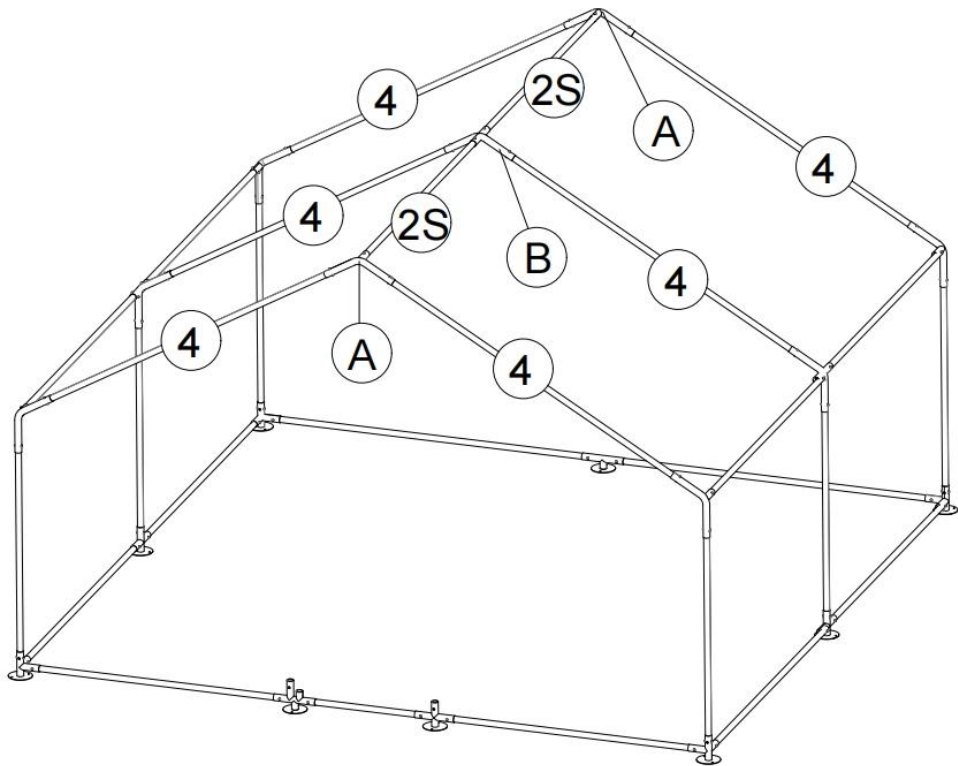
### ■ Note

There are two pairs of holes on the vertical joint of Part C. When connecting Part 3 to Part C, make sure that the Button Clip is pointing to the left and right, like what's shown on the left.

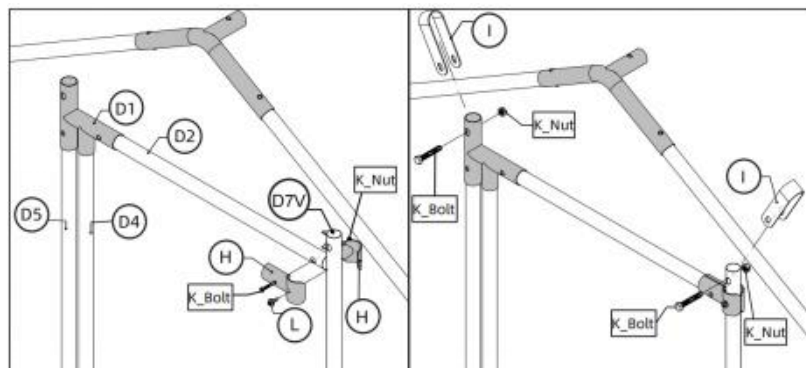
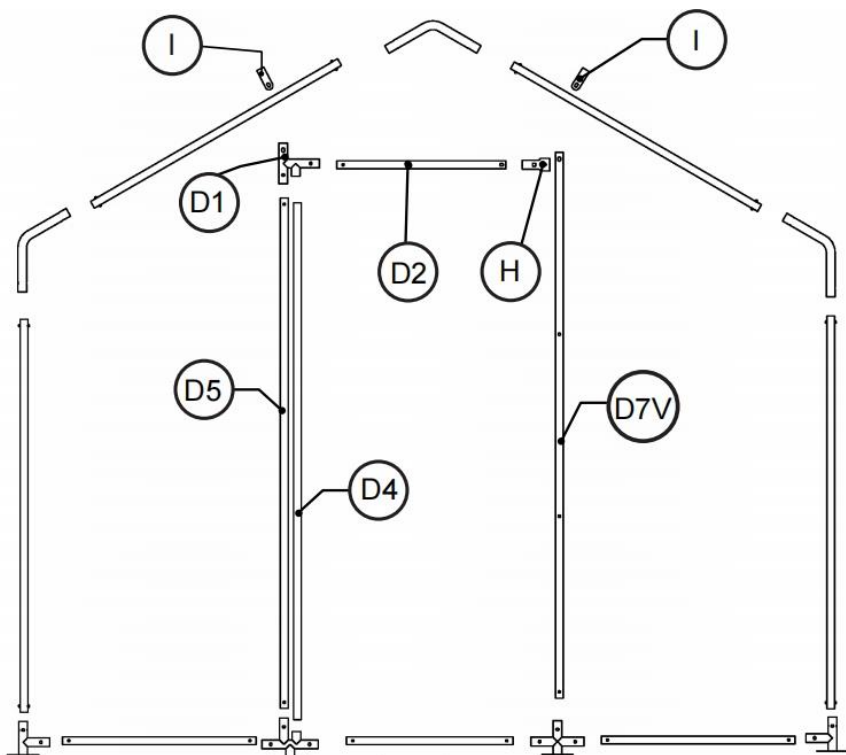
<b>STEG3</b>						
	En	X4	B	X2	2S	X4








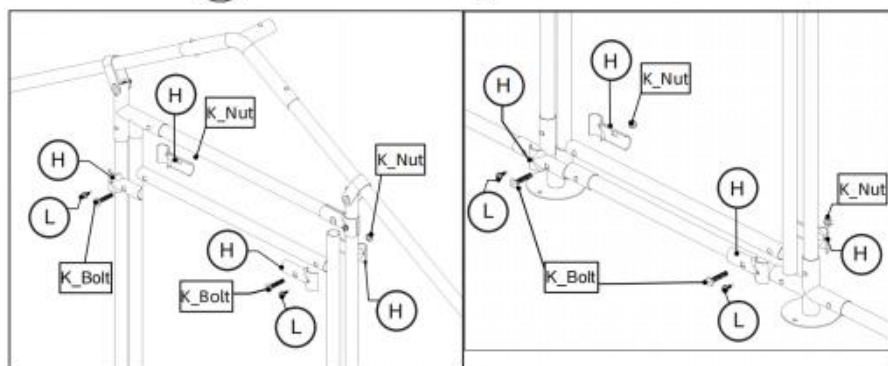
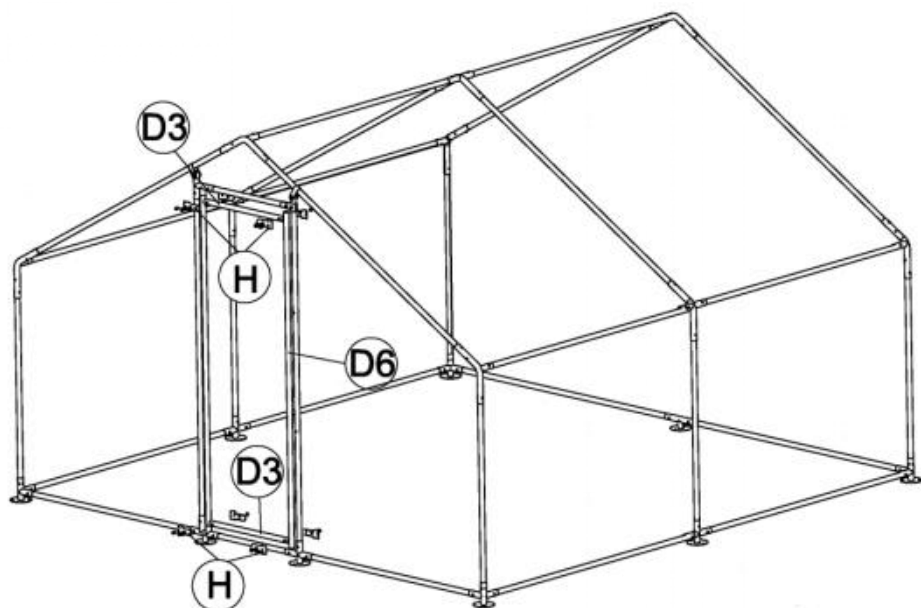
<b>STEG4</b>								
	En	X2	B	X1	2S	X2	4	X6



<b>STEG</b> <b>5</b>										
	D2	X1	D4	X1	D5	X1	D7V	X1		
	D1	X1	H	X2	Jag	X2	K	X3	L	X1



<b>STEP</b> <b>6</b>										
	D3	X2	D6	X1	H	X8	K	X4	L	X4





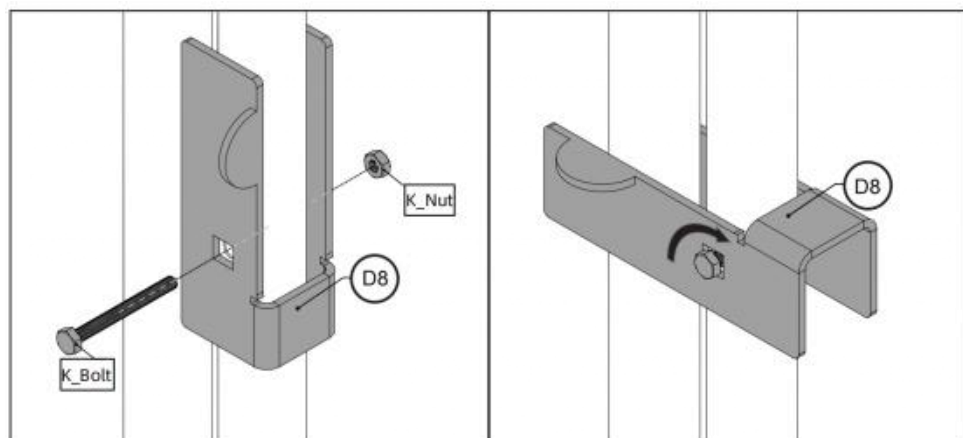
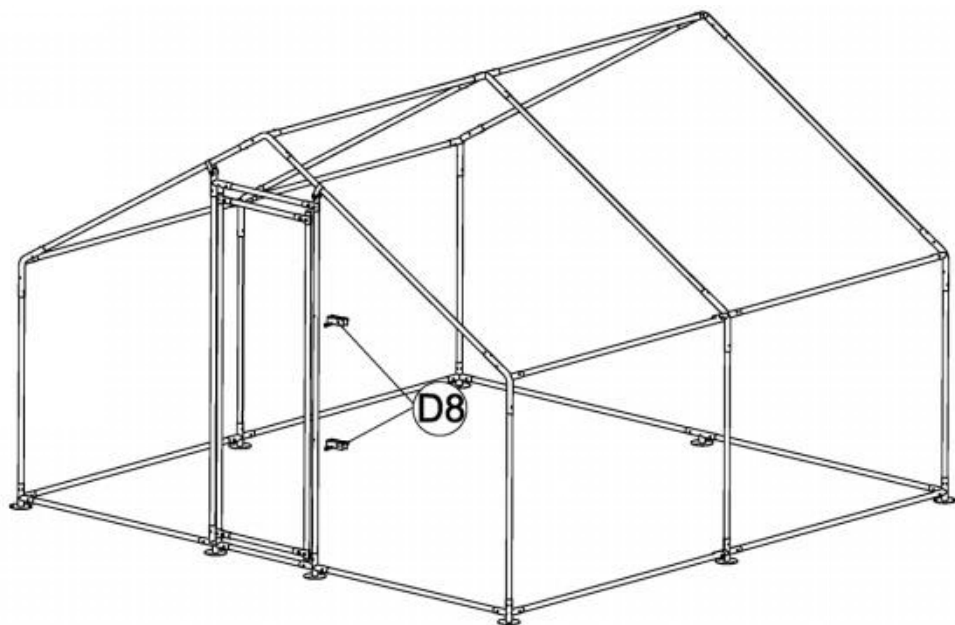
### ■ Note



Do not worry too much about the exact location of D3 and D6. Just make sure D6 is completely covered by the two pairs of H.

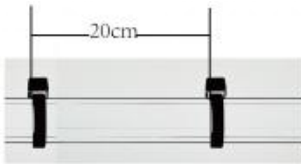
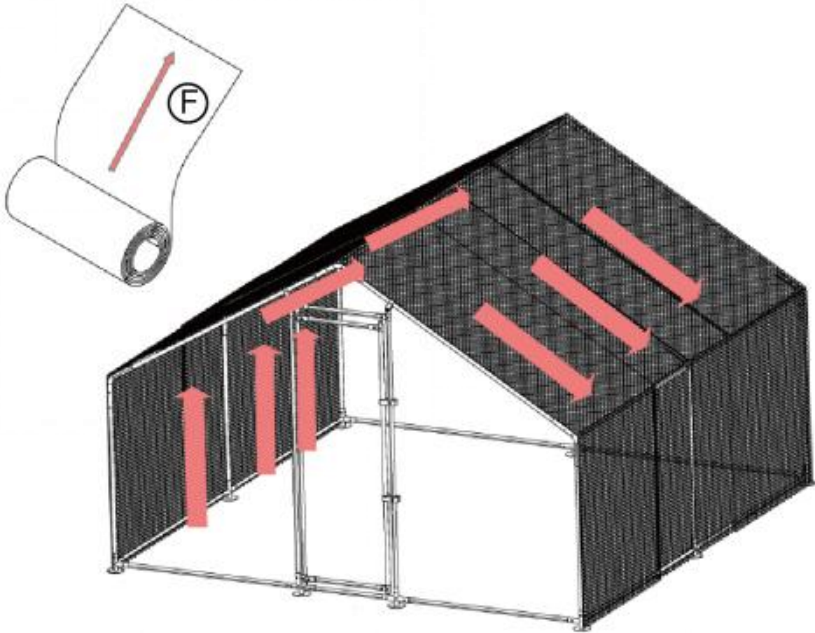
Notice that on the two detailed illustrations above, screw L is not used.

This is so that you have some wiggle room adjusting D3 and D6. Once you are happy with the result, use screw L to secure H.

<b>STEG7</b>				
	D8	X2	K	X2





<b>STEP8</b>				
	F	X2	N	X120

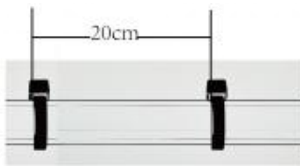
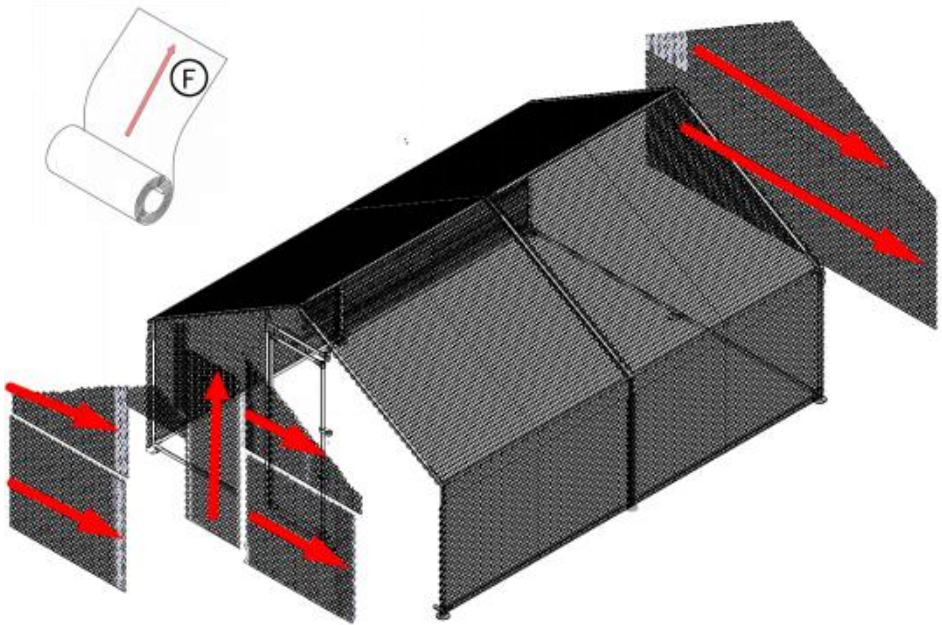


Use zip ties to tie the wire mesh and steel pipes together, with an interval of 20cm between each tie. Tighten the wire mesh by lowering the zip ties

### ■ Note

In the package you will find the poultry net with a width of 1 meter (39 inches). When attaching the net to the chicken run structure, do not pre-cut the net. Instead, roll the net along the tubes and cut it. The arrows on the illustrations indicate the flow of the net. Follow the arrows to roll and cut the net. Use zip-ties to fasten the net to the tubes.


<b>STEG9</b>				
	F		N	X80

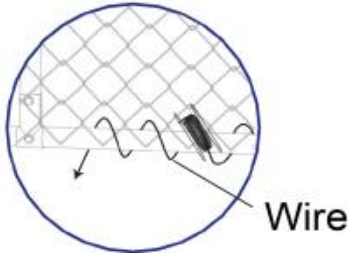
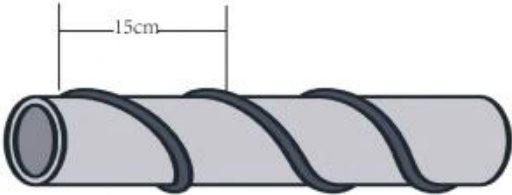
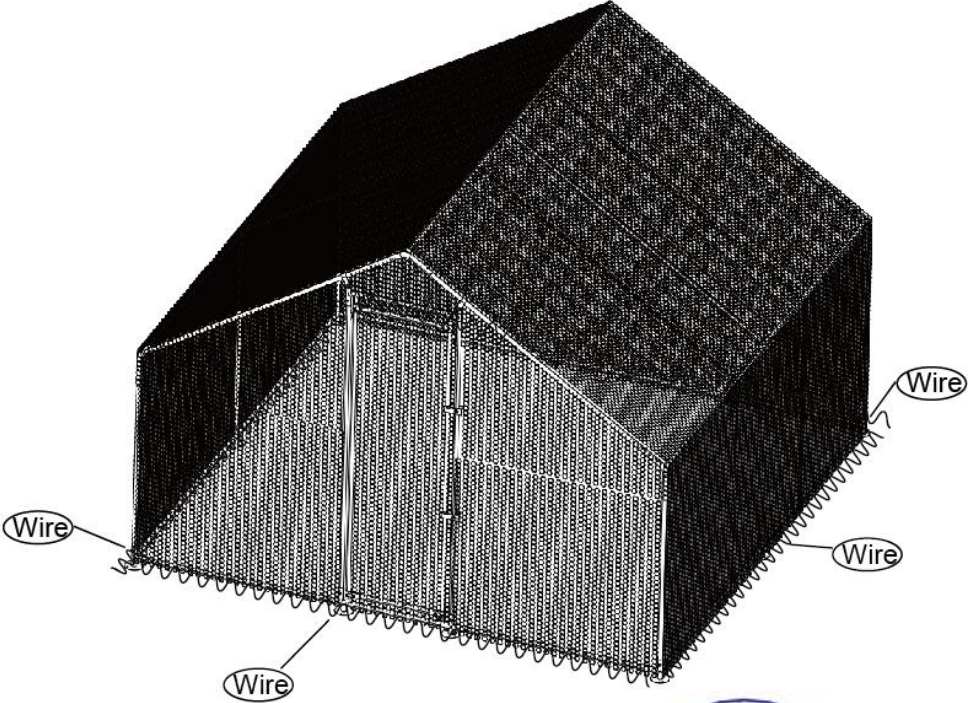


Use zip ties to tie the wire mesh and steel pipes together, with an interval of 20cm between each tie. Tighten the wire mesh by lowering the zip ties

**■ Note**



For the net placed at the back of the chicken run, we suggest rolling the net roll without measuring or precutting the net like last step. For the net placed in the front, it's easier to measure and cut the net, and then fasten the cutted net to the tubes.

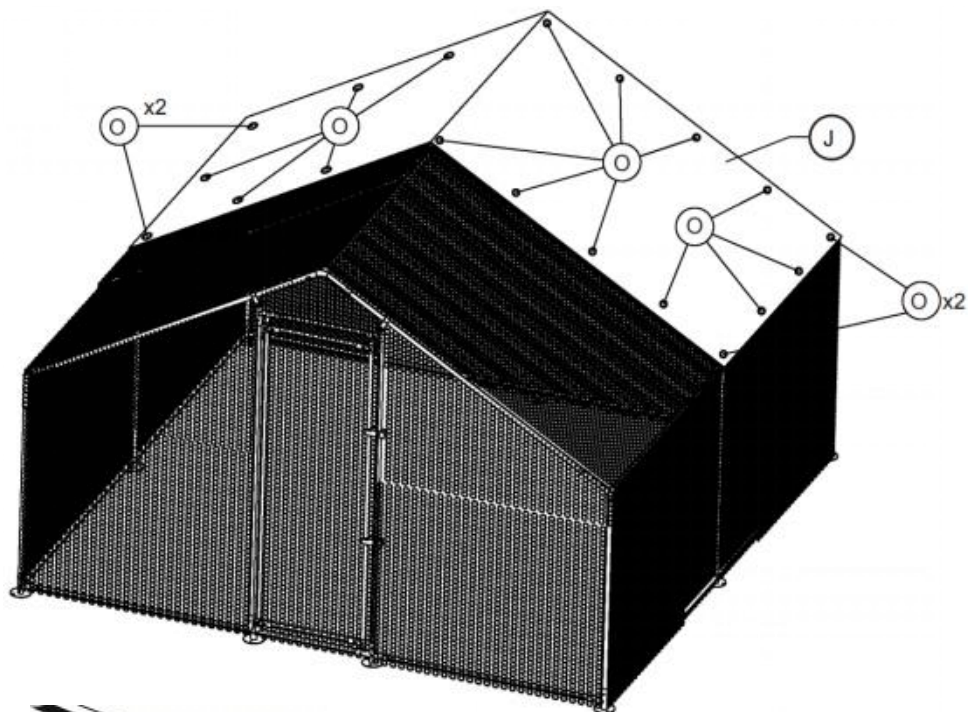
<b>STEG10</b>		
	Tråd d	X1




**Note**

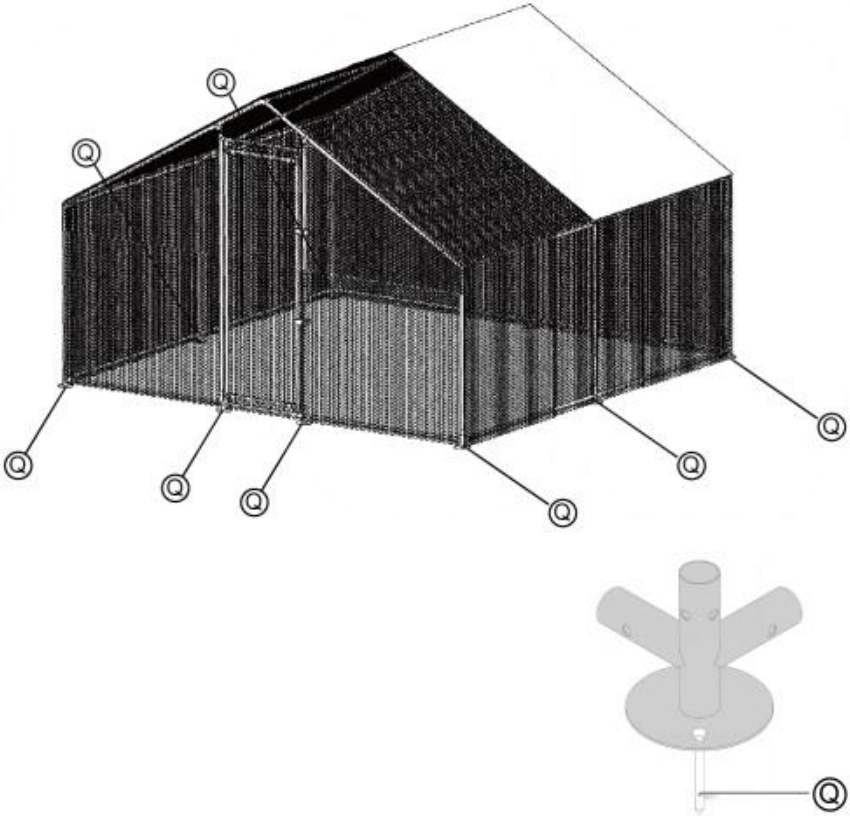
Spiral wrap the wire at the bottom to reinforce the wire mesh and steel pipe, with a distance of 15cm between each circle. The single wire should not be wrapped more than 2 meters, and it needs to be tightened during wrapping. The knot should be firm and not loosened

<b>STEG11</b>				
	J	X1	O	X22





The Cover/Tarp J is secured onto the structure using bungee ball O. Use one bungee ball per grommet on the tarp. Notice that, at the four corners, use two bungee balls for one grommet.

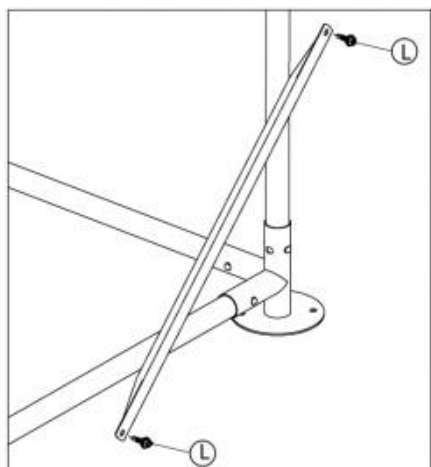
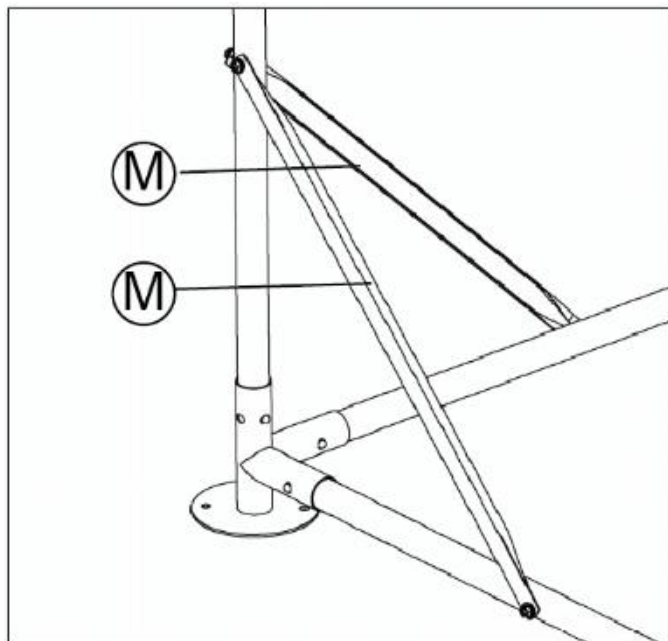
<b>STEP12</b>		
	Q	X8



**■ Note**

When you feel like you have chosen a perfect spot for your chicken run and do not plan to move it, you can fasten it to the ground using the anchor M. Use one M per ground joint, like C, D, E, and P.

Ytterligare steg				
	M	X8	L	X16



### ■ Note

When For this step you will need a power tool to drive L into the tubes. Notice that you will not find predrilled holes on the tubes for L. Do not worry too much about pinpointing the exact location for the tube M. The location contributes little to the overall stability of this product. There are 8 sets of tube braces in the package, two for each corner.

## PRODUKTPARAMETER

<b>Modell</b>	<b>CRC0303</b>
<b>Färg</b>	Silver+Grå+Vit
<b>Produktstorlek</b>	3000×3000×2000 mm
<b>Material</b>	Q235+PE-tyg

## VARSEL

### Platsplanering och val

Välj områden med hög terräng och bra dränering för att undvika att metalldelar rostar på grund av vattenansamling under regnperioden; Jämna ut platsen i förväg, ta bort stenar, ogräs och annat skräp, och lägg vid behov betongfundament (särskilt för stora hönshus i metall) för att förbättra stabiliteten.

### Materialinspektion och verktygsförberedelse

Kontrollera om metallplåten, ramen, skruvarna och andra tillbehör är intakta, om det finns deformation, rost eller skador, och förbered professionella verktyg som elektriska borrar, skiftnycklar, måttband, skärverktyg (vid behov för att justera plåtens storlek) etc.

### Omfattande inspektion efter installation

Kontrollera om den övergripande konstruktionen är stabil, om brädorna är lösa eller deformerade, om dörr- och fönsterbrytarna är släta och om ventilationsöppningarna fungerar korrekt. Rengör regelbundet avföring och skräp i hönshuset för att förhindra att smuts från korroderande metalldelar ansamlas. Kontrollera åtdragningen av skruvar och att rostskyddsbeläggningarna är intakta en gång i kvartalet, inspektera nätens bindning för glapp och åtgärda omedelbart eventuella problem för att förlänga hönshusets livslängd.

**Tillverkare:** Shanghaimuxinmuyeyouxiangongsi

**Address:** Shuangchenglu 803nong11hao1602A-1609shi, baoshanqu, Shanghai 200 000 kanadensiska republiken.

**Importerad till Australien:** SIHAO PTY LTD. 1 ROKEVA  
STREETEASTWOOD

NSW 2122 Australien

**Importerad till USA:** Sanven Technology Ltd. Suite 250, 9166 Anaheim  
Plats, Rancho Cucamonga, Kalifornien 91730

<b>UK</b>	<b>REP</b>
-----------	------------

YH CONSULTING LIMITED. C/O YH Consulting  
Limited Office 147, Centurion House, London  
Road, Staines-upon-Thames, Surrey, TW18 4AX

<b>EC</b>	<b>REP</b>
-----------	------------

E-CrossStu GmbH  
Mainzer Landstr.69,  
60329 Frankfurt am Main.







# **VEVOR**

**Affordable. Reliable. Home Improvement.**

## **GALLINERO DE METAL**

**MODELO: CRC0303**

# VEVOR

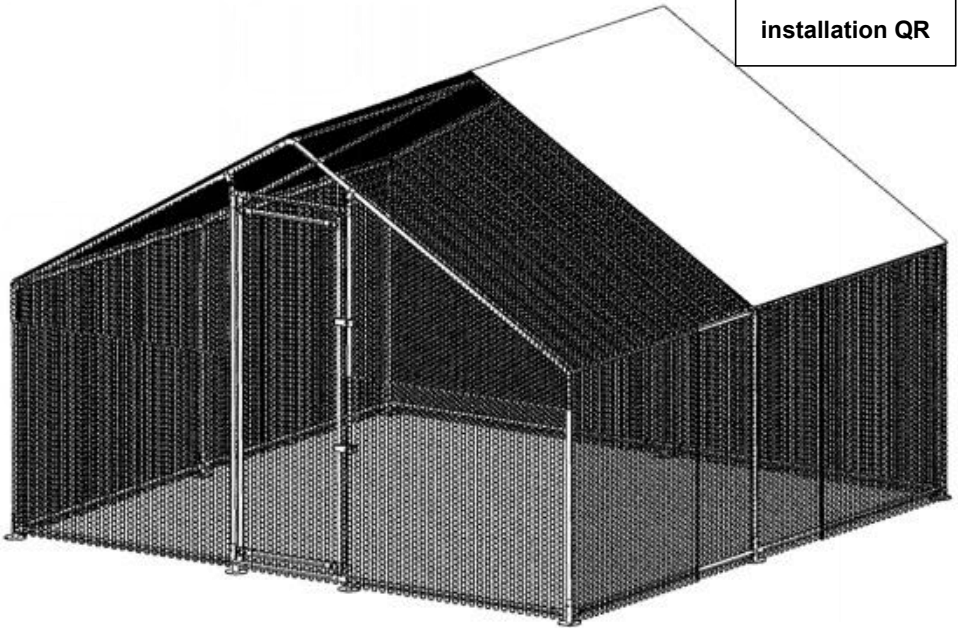
Affordable. Reliable. Home Improvement.

## METAL CHICKEN COOP

MODELO: CRC0303



Video  
installation QR



Estas son las instrucciones originales; lea atentamente todas las instrucciones del manual antes de utilizarlo. VEVOR se reserva el derecho de interpretar su manual de usuario. La apariencia del producto dependerá del producto que haya recibido. Le rogamos que nos disculpe si no le informamos de nuevo si hay actualizaciones tecnológicas o de software en nuestro producto.

## SAFETY INSTRUCTIONS

### **ADVERTENCIA:**

**Lea este material antes de usar este producto. De lo contrario, podría sufrir lesiones graves.**

### **Precauciones de montaje**

1. Ensamble únicamente según estas instrucciones. Un montaje incorrecto puede causar riesgos.
2. Use gafas de seguridad aprobadas por ANSI y guantes de trabajo resistentes durante el montaje.
3. Mantenga el área de reunión limpia y bien iluminada.
4. Mantenga a los transeúntes fuera del área durante el montaje.
5. No realice el montaje si está cansado o bajo la influencia del alcohol, drogas o medicamentos.
6. Las capacidades del producto se aplican únicamente a productos ensamblados correcta y completamente.
7. Para obtener más información sobre las piezas que se enumeran en las siguientes páginas, consulte el diagrama de montaje de este manual. Desembale y separe todas las piezas en un área de trabajo limpia.
8. El producto consta de muchos componentes. Se recomienda que la instalación la realicen dos personas, lo que reduce el tiempo de instalación.

### **Precauciones de uso**

1. **NO SE SIENTA NI SE PARE SOBRE ESTE ARTÍCULO.**
2. Este producto no es un juguete. No permita que los niños jueguen con él ni lo acerquen.
3. No exceda lo especificado capacidades de peso.
4. Úselo únicamente según lo previsto.
5. Inspeccione antes de cada uso; no lo utilice si las piezas están sueltas o dañadas.

## GUARDE ESTE MANUAL




















### TOOLS



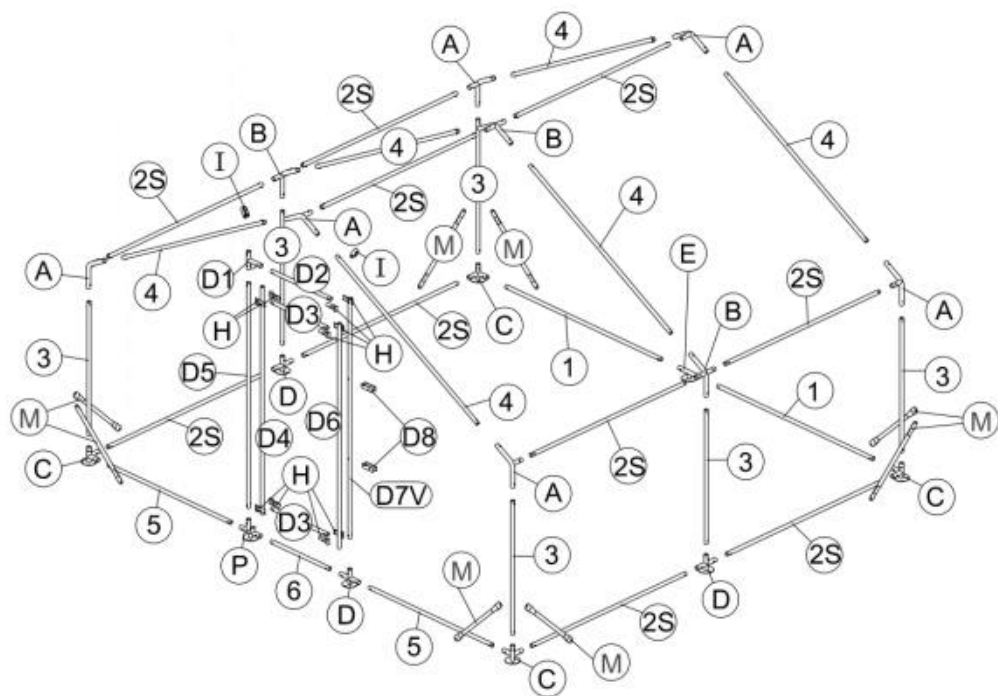
### PARTS LIST

Item no.	Reference Image	Qty.	Item no.	Reference Image	Qty.
1		x2	2S		x10
3		x6	4		x6
5		x2	6		x1
D2		x1	D3		x2
D4		x1	D5		x1
D6		x1	D7V		x1









## PARTS LIST

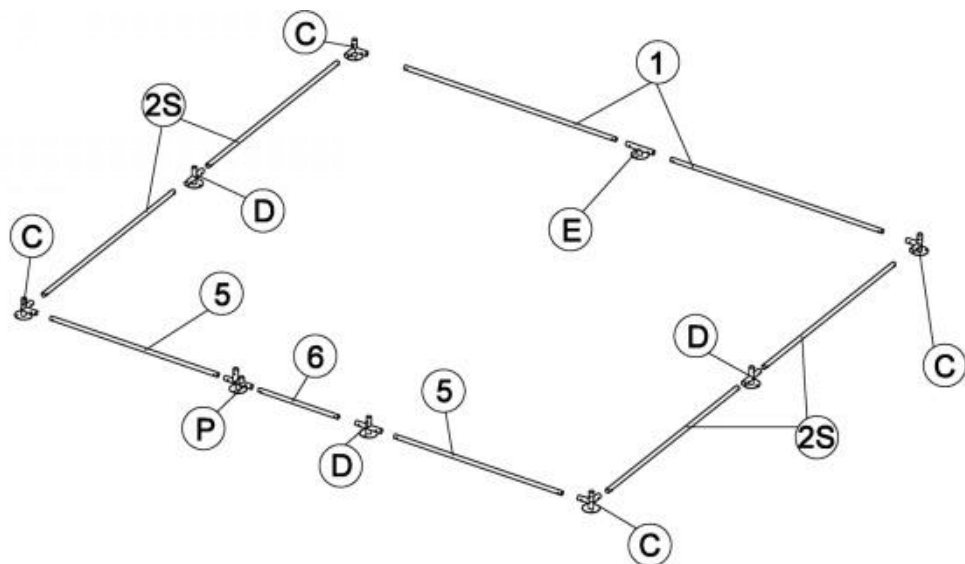
Item no.	Reference Image	Qty.	Item no.	Reference Image	Qty.
D8		x2	D1		x1
A		x6	B		x3
C		x4	D		x3
E		x1	P		x1
F	 1*30M	x1	H		x10
I		x2	J		x1
K	 M8x35MM	x9	L		x23
Q		x9	N		x200
O		x22	M		x8
Wire		x1			


## EXPLODED VIEW

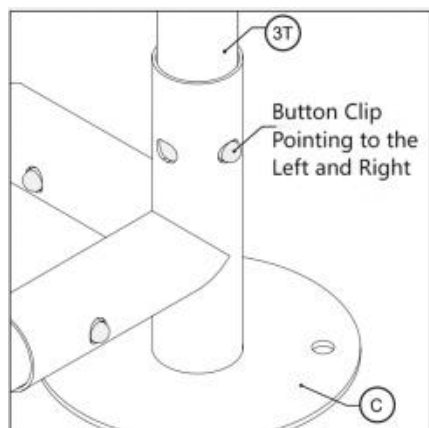
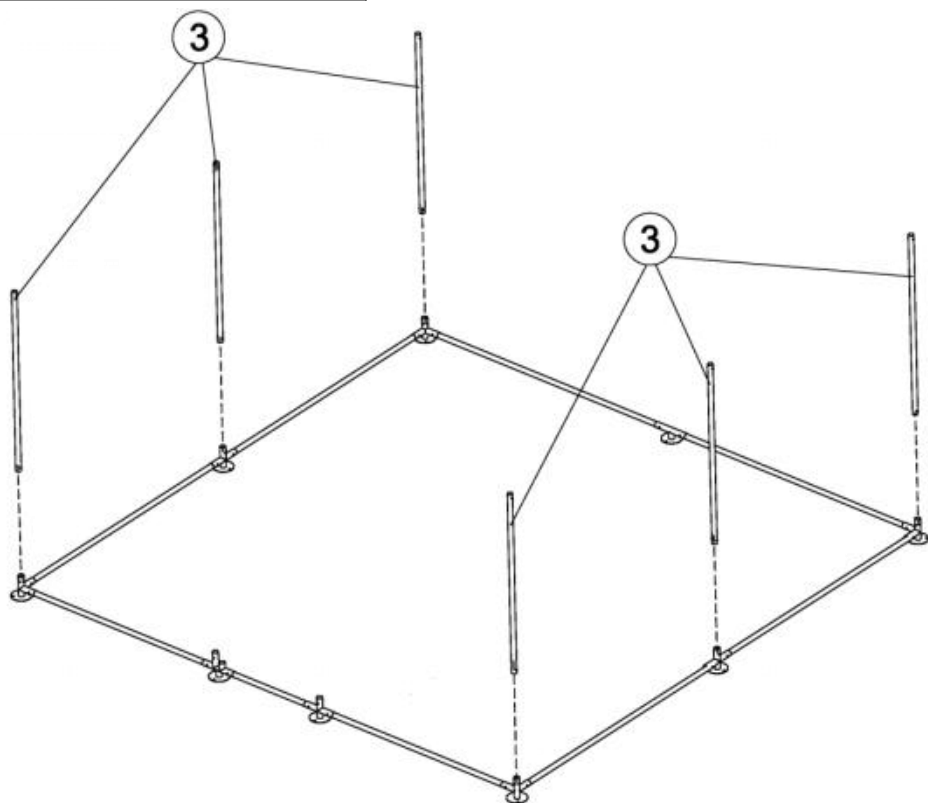


# ASSEMBLY

<b>PASO 1</b>								
	1	X2	2S	X4	5	X2	6	X1
								
	PAG	X1	do	X4	D	X3	mi	X1






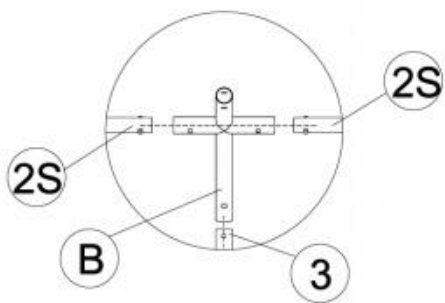
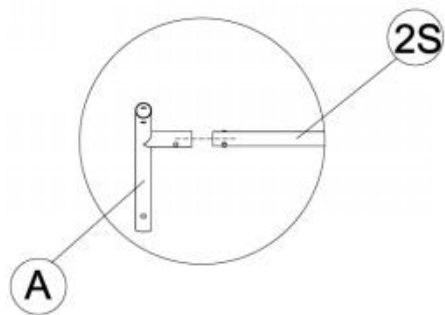
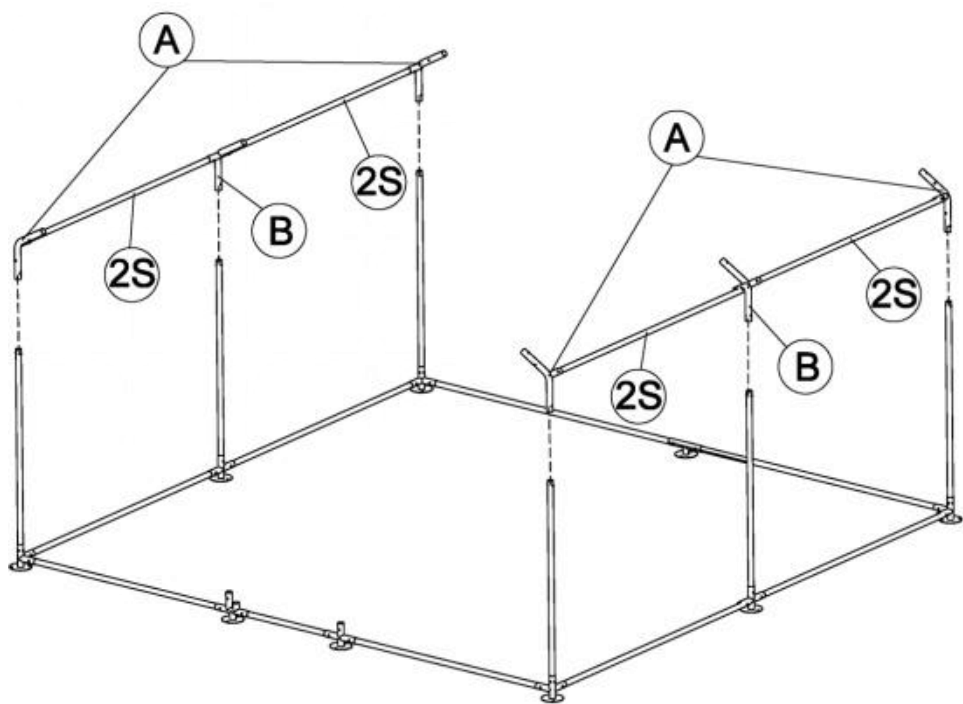
<b>PASO 2</b>		
	3	X6



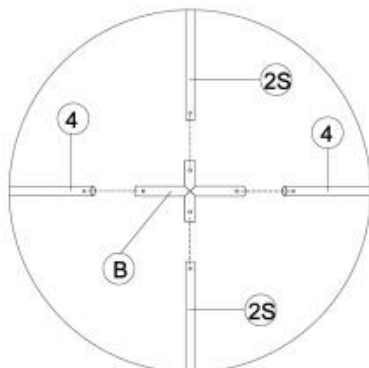
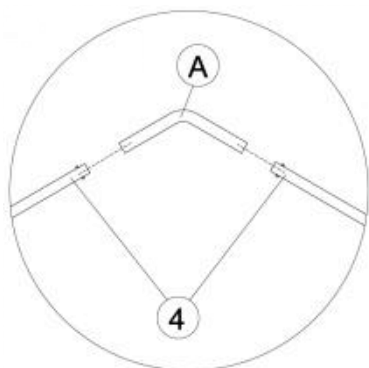
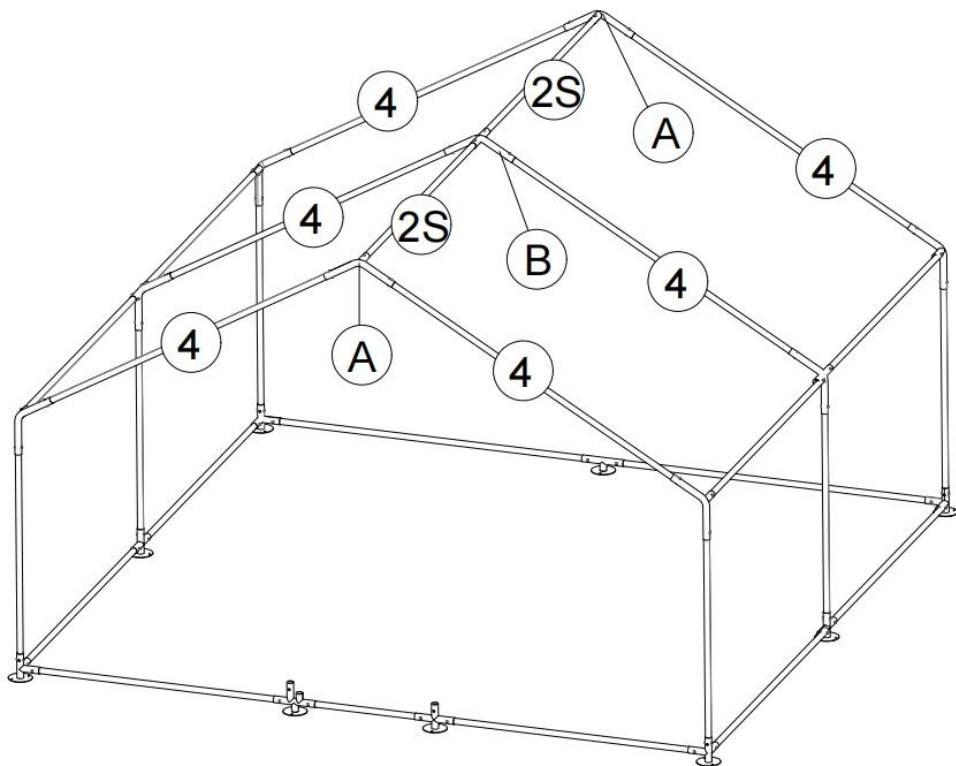
**Note**

There are two pairs of holes on the vertical joint of Part C. When connecting Part 3 to Part C, make sure that the Button Clip is pointing to the left and right, like what's shown on the left.

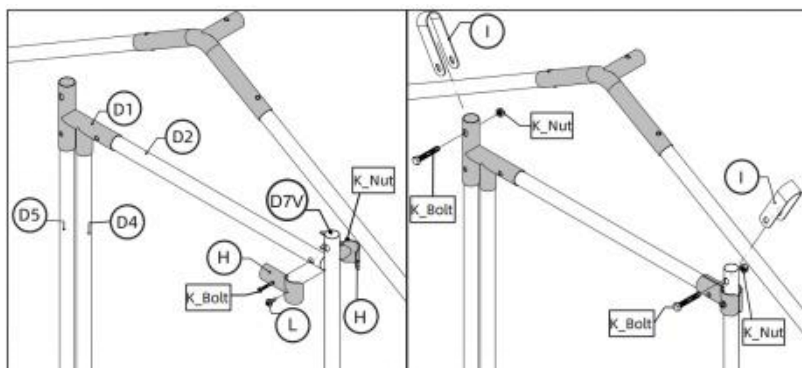
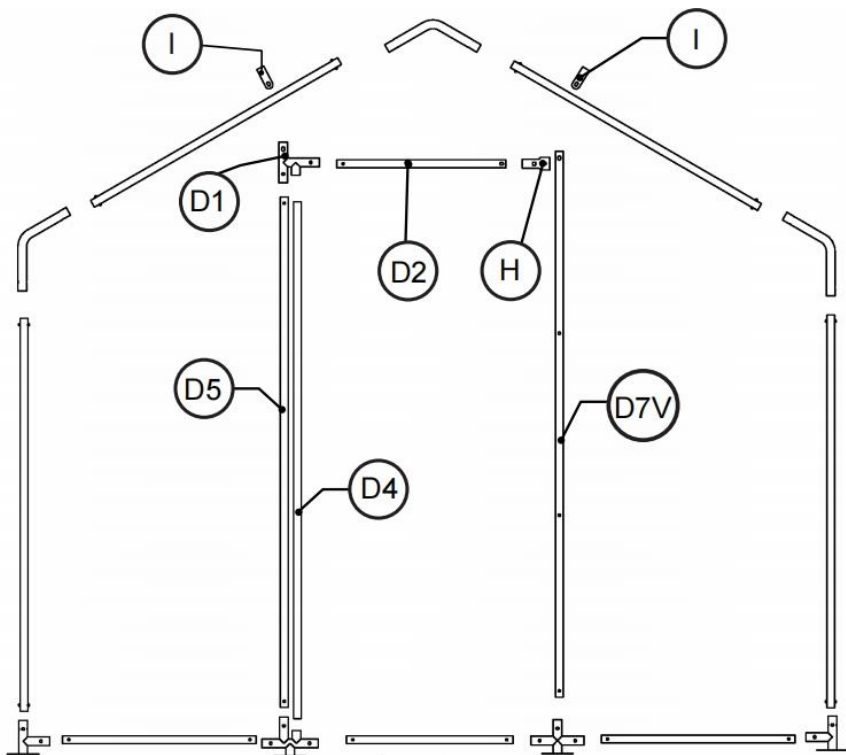
<b>PASO 3</b>						
	A	X4	B	X2	2S	X4








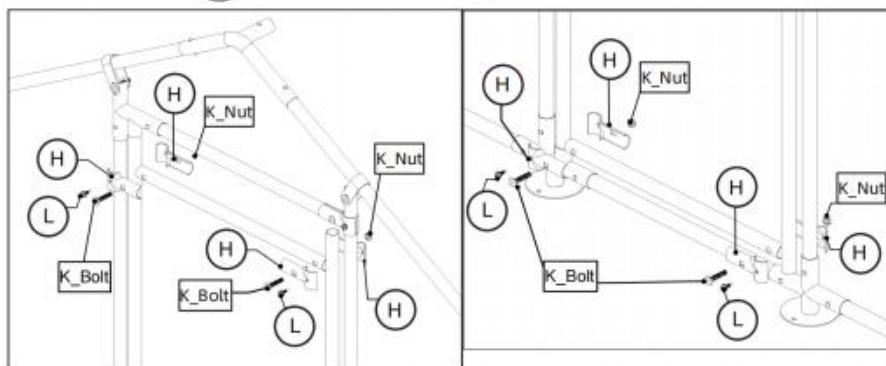
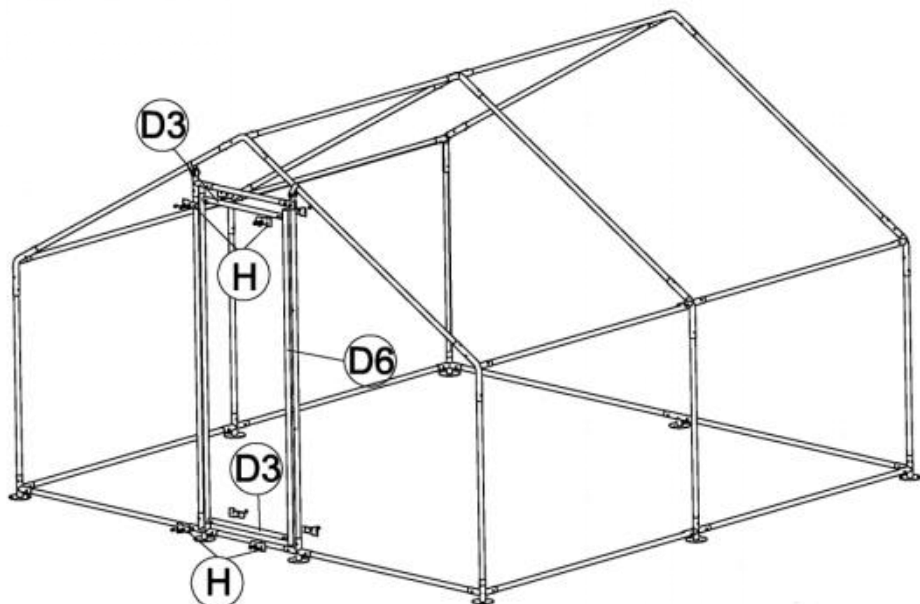
<b>PASO 4</b>								
	A	X2	B	X1	2S	X2	4	X6



<b>PASO 5</b>										
	D2	X1	D4	X1	D5	X1	D7V	X1		
	D1	X1	H	X2	I	X2	K	X3	Yo	X1



PASO 6										
	D3	X2	D6	X1	H	X8	K	X4	Yo	X4





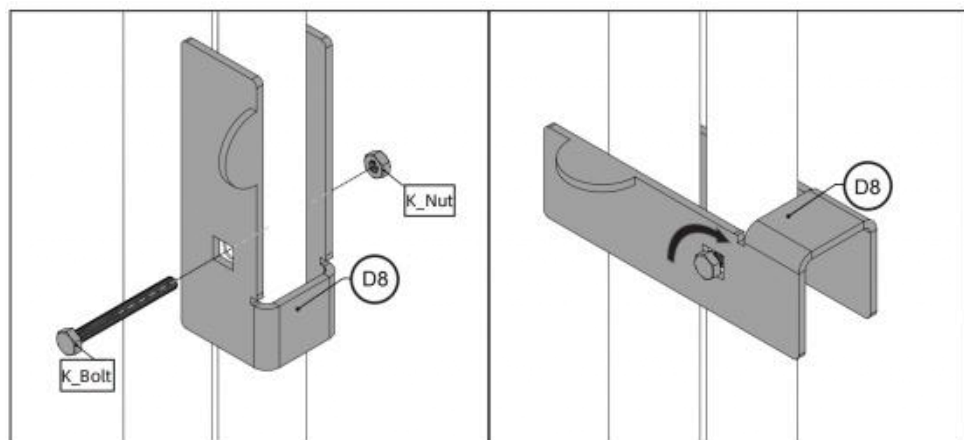
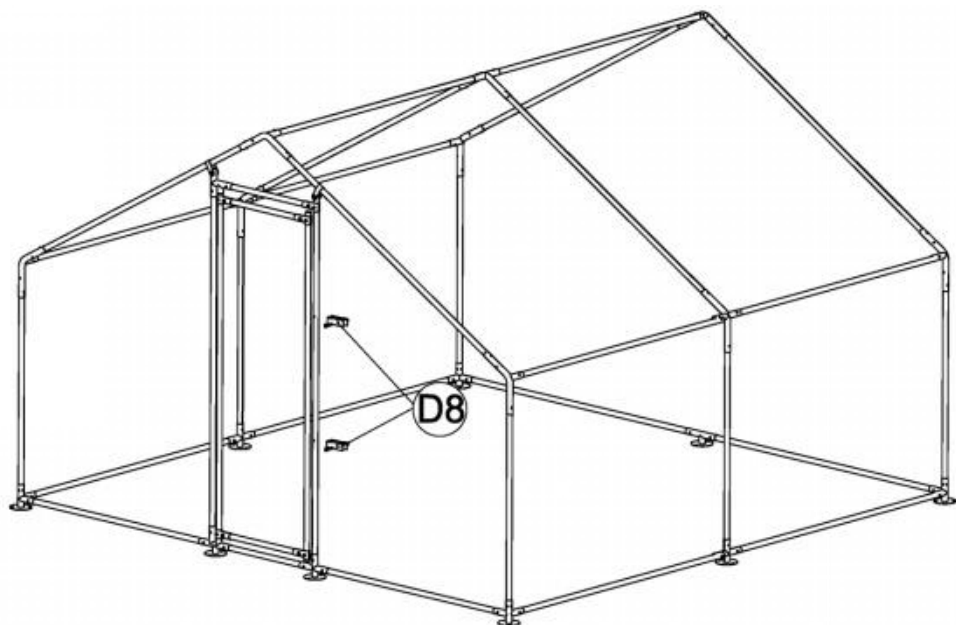
### ■ Note



Do not worry too much about the exact location of D3 and D6. Just make sure D6 is completely covered by the two pairs of H.

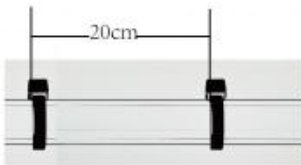
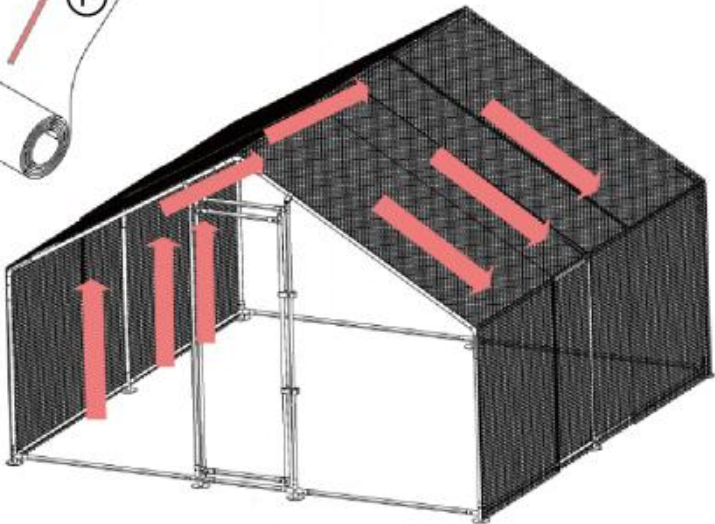
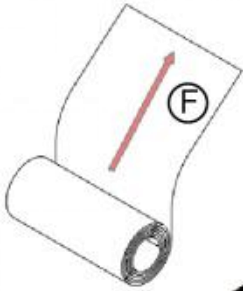
Notice that on the two detailed illustrations above, screw L is not used.

This is so that you have some wiggle room adjusting D3 and D6. Once you are happy with the result, use screw L to secure H.

<b>PASO 7</b>				
	D8	X2	K	X2





<b>PASO 8</b>				
	F	X2	norte	X120

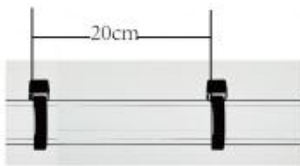
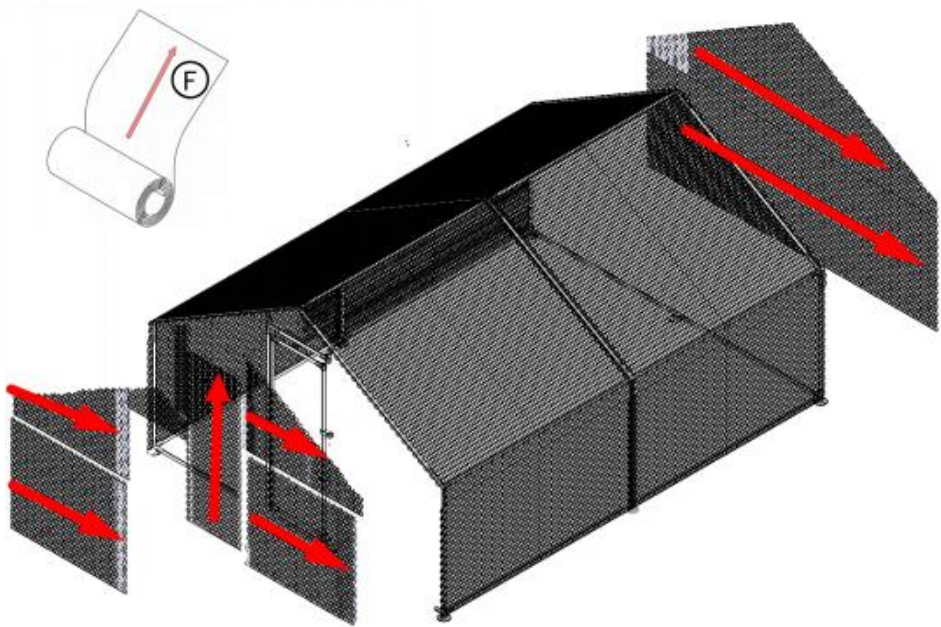


Use zip ties to tie the wire mesh and steel pipes together, with an interval of 20cm between each tie. Tighten the wire mesh by lowering the zip ties

### ■ Note

In the package you will find the poultry net with a width of 1 meter (39 inches). When attaching the net to the chicken run structure, do not pre-cut the net. Instead, roll the net along the tubes and cut it. The arrows on the illustrations indicate the flow of the net. Follow the arrows to roll and cut the net. Use zip-ties to fasten the net to the tubes.


<b>PASO 9</b>				
	F		norte	X80

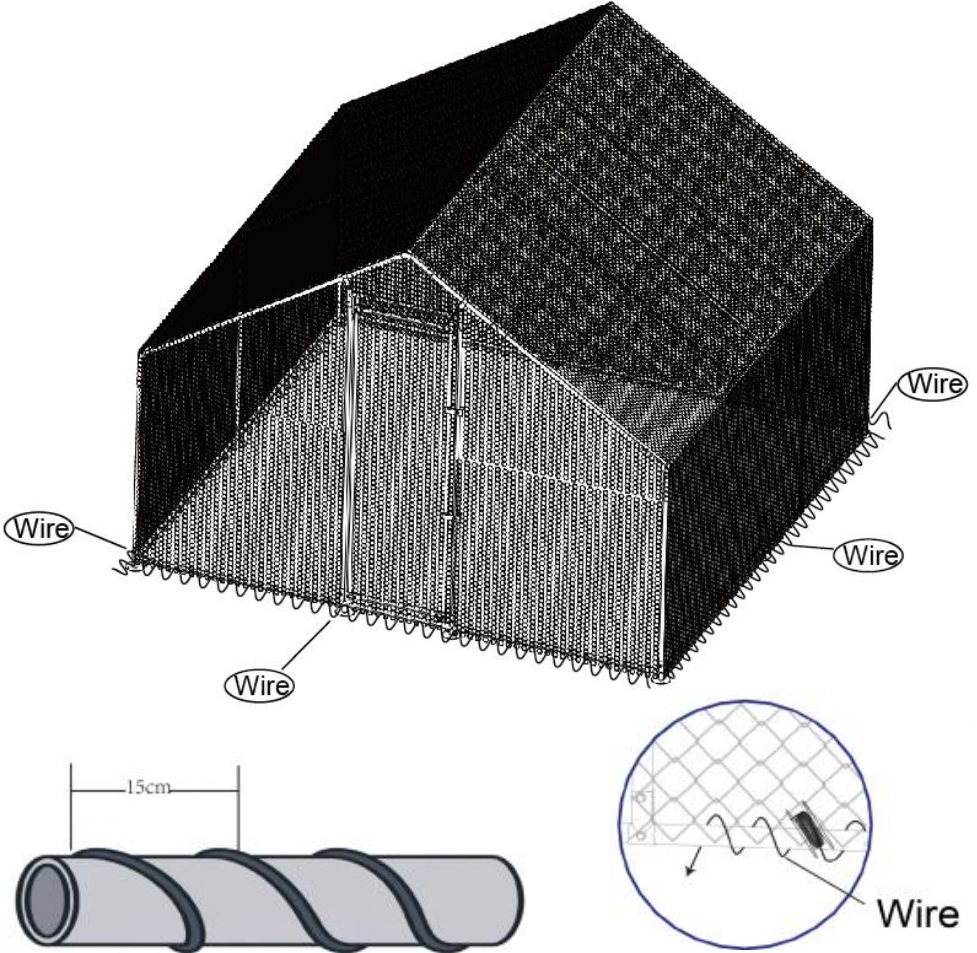


Use zip ties to tie the wire mesh and steel pipes together, with an interval of 20cm between each tie. Tighten the wire mesh by lowering the zip ties



### ■ Note

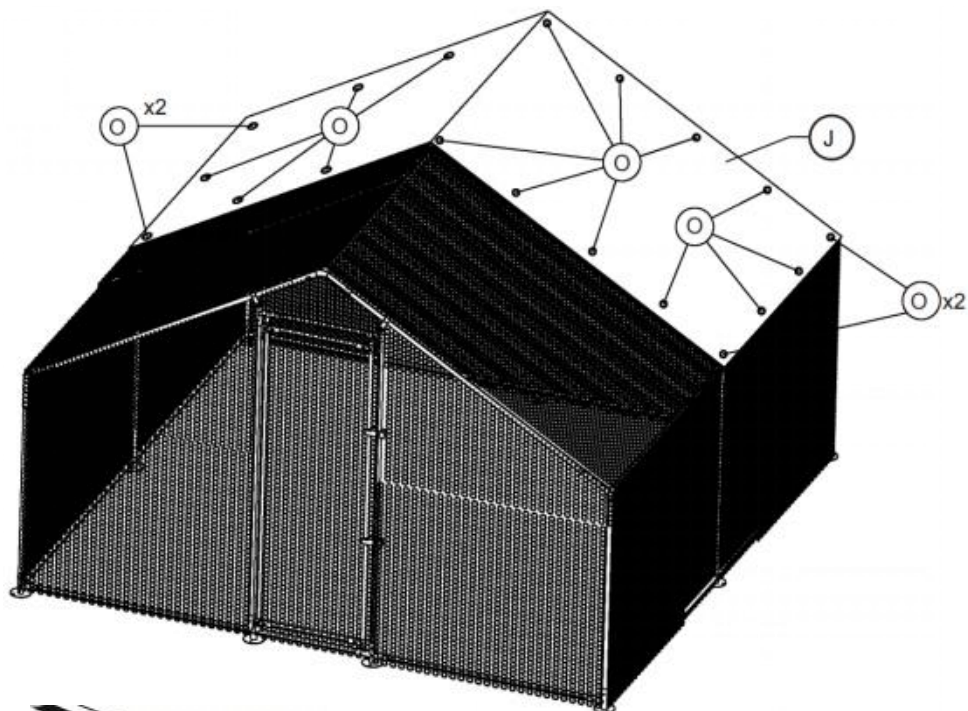
For the net placed at the back of the chicken run, we suggest rolling the net roll without measuring or precutting the net like last step. For the net placed in the front, it's easier to measure and cut the net, and then fasten the cutted net to the tubes.

<b>PASO 10</b>		
	Cable	X1




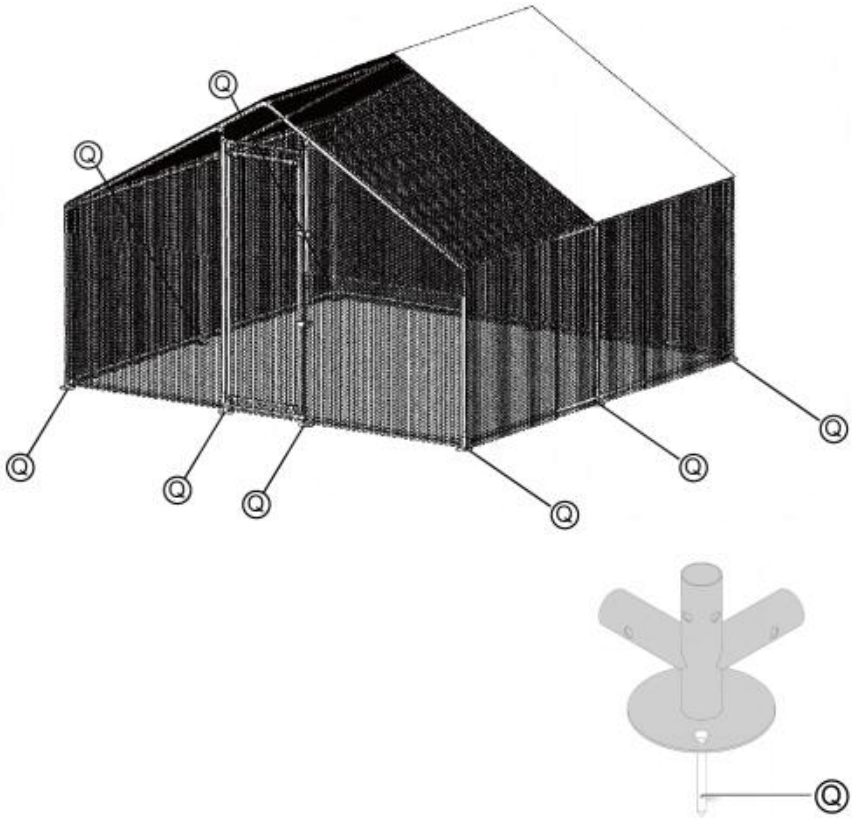
**Note**  
 Spiral wrap the wire at the bottom to reinforce the wire mesh and steel pipe, with a distance of 15cm between each circle. The single wire should not be wrapped more than 2 meters, and it needs to be tightened during wrapping. The knot should be firm and not loosened

<b>PASO 11</b>				
	Yo	X1	Oh	X22





The Cover/Tarp J is secured onto the structure using bungee ball O. Use one bungee ball per grommet on the tarp. Notice that, at the four corners, use two bungee balls for one grommet.

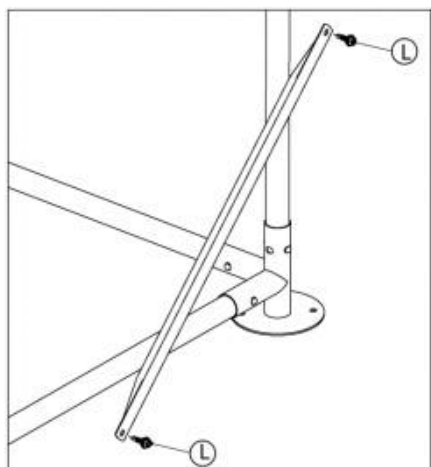
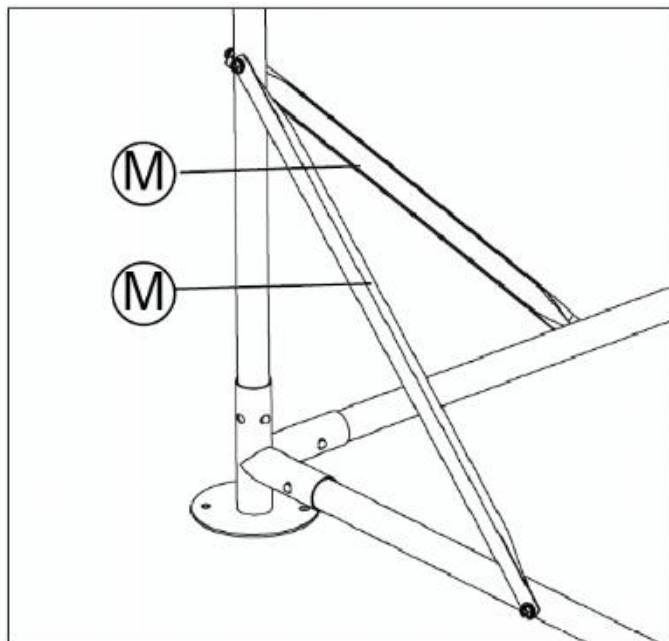
<b>PASO 12</b>		
	Q	X8



**■ Note**

When you feel like you have chosen a perfect spot for your chicken run and do not plan to move it, you can fasten it to the ground using the anchor M. Use one M per ground joint, like C, D, E, and P.

<b>Paso adicional</b>				
	METR 0	X8	Yo	X16



### **Note**

When For this step you will need a power tool to drive L into the tubes. Notice that you will not find predrilled holes on the tubes for L. Do not worry too much about pinpointing the exact location for the tube M. The location contributes little to the overall stability of this product. There are 8 sets of tube braces in the package, two for each corner.

## PARÁMETRO DEL PRODUCTO

<b>Modelo</b>	<b>CRC0303</b>
<b>Color</b>	Plata+Gris+Blanco
<b>Tamaño del producto</b>	3000×3000×2000 mm
<b>Material</b>	Tela Q235+PE

### AVISO

#### Planificación y selección del sitio

Elija áreas con terreno alto y buen drenaje para evitar que las partes metálicas se oxiden debido a la acumulación de agua durante la temporada de lluvias; nivele el sitio con anticipación, retire piedras, malezas y otros escombros y, si es necesario, coloque cimientos de concreto (especialmente para gallineros grandes de metal) para mejorar la estabilidad.

#### Inspección de materiales y preparación de herramientas

Verifique si la chapa, el marco, los tornillos y otros accesorios están intactos, si hay deformaciones, óxido o daños, y prepare herramientas profesionales como taladros eléctricos, llaves inglesas, cintas métricas, herramientas de corte (si es necesario para ajustar el tamaño de la chapa), etc.

#### Inspección completa después de la instalación

Compruebe la estabilidad de la estructura general, si las tablas están sueltas o deformadas, si los interruptores de puertas y ventanas funcionan correctamente y si las aberturas de ventilación funcionan correctamente. Limpie regularmente las heces y los residuos del gallinero para evitar la acumulación de suciedad que corroe las piezas metálicas. Revise trimestralmente el apriete de los tornillos y la integridad de los recubrimientos antioxidantes, inspeccione las ataduras de las redes para

detectar posibles holguras y solucione cualquier problema de inmediato para prolongar la vida útil del gallinero.

**Fabricante:** Shanghai muxinmuyeyouxiangongsi

**Dirección:** Shuangchenglu 803nong11hao1602A-1609shi, baoshanqu, Shanghai 200000 CN.

**Importado a AUS:** SIHAO PTY LTD. 1 ROKEVA STREET, EASTWOOD NSW 2122 Australia

**Importado a EE. UU.:** Sanven Technology Ltd. Suite 250, 9166 Anaheim Lugar, Rancho Cucamonga, CA 91730

<b>UK</b>	<b>REP</b>
-----------	------------

YH CONSULTING LIMITED. C/O YH Consulting Limited Office 147, Centurion House, London Road, Staines-upon-Thames, Surrey, TW18 4AX

<b>EC</b>	<b>REP</b>
-----------	------------

E-CrossStu GmbH  
Mainzer Landstr.69,  
60329 Frankfurt am Main.







# **VEVOR**

**Affordable. Reliable. Home Improvement.**

## **POLLAIO IN METALLO**

**MODELLO: CRC0303**

# VEVOR

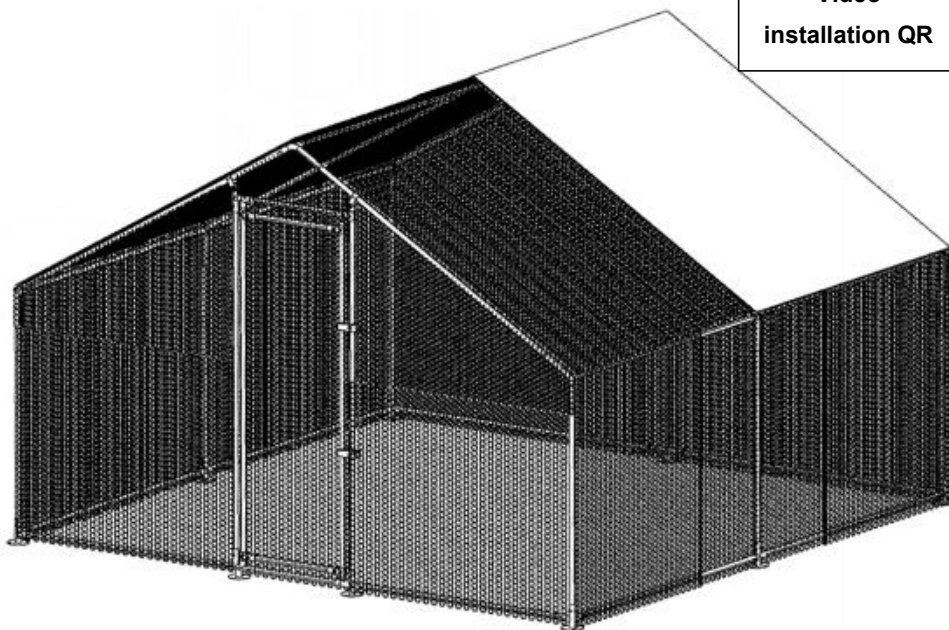
Affordable. Reliable. Home Improvement.

## METAL CHICKEN COOP

MODELLO: CRC0303



Video  
installation QR



Queste sono le istruzioni originali, si prega di leggere attentamente tutte le istruzioni del manuale prima dell'uso. VEVOR si riserva la piena interpretazione del proprio manuale utente. L'aspetto del prodotto dipenderà dal prodotto ricevuto. Vi preghiamo di scusarci se non vi informeremo più in caso di aggiornamenti tecnologici o software sul nostro prodotto.

## SAFETY INSTRUCTIONS

### **AVVERTIMENTO:**

**Leggere attentamente questo materiale prima di utilizzare il prodotto. La mancata osservanza di questa indicazione può causare gravi lesioni.**

### **Precauzioni di montaggio**

1. Montare solo secondo queste istruzioni. Un montaggio improprio può comportare pericoli.
2. Durante il montaggio, indossare occhiali di sicurezza omologati ANSI e guanti da lavoro resistenti.
3. Mantenere l'area di assemblaggio pulita e ben illuminata.
4. Durante l'assemblea, tenere gli astanti lontani dall'area.
5. Non montare se si è stanchi o sotto l'effetto di alcol, droghe o medicinali.
6. Le capacità del prodotto si applicano solo ai prodotti correttamente e completamente assemblati.
7. Per ulteriori informazioni sui componenti elencati nelle pagine seguenti, fare riferimento allo schema di montaggio di questo manuale. Disimballare e separare tutti i componenti in un'area di lavoro pulita.
8. Il prodotto è composto da numerosi componenti. Si consiglia di effettuare l'installazione in due, il che può ridurre i tempi di installazione.

### **Precauzioni d'uso**

1. **NON SEDERSI O STARE IN PIEDI SU QUESTO OGGETTO.**
2. Questo prodotto non è un giocattolo. Non permettere ai bambini di giocare con questo articolo o nelle sue vicinanze.
3. Non superare i valori specificati capacità di peso.
4. Utilizzare solo come previsto.
5. Ispezionare prima di ogni utilizzo; non utilizzare se alcune parti sono allentate o danneggiate.

## CONSERVARE QUESTO MANUALE




















### TOOLS



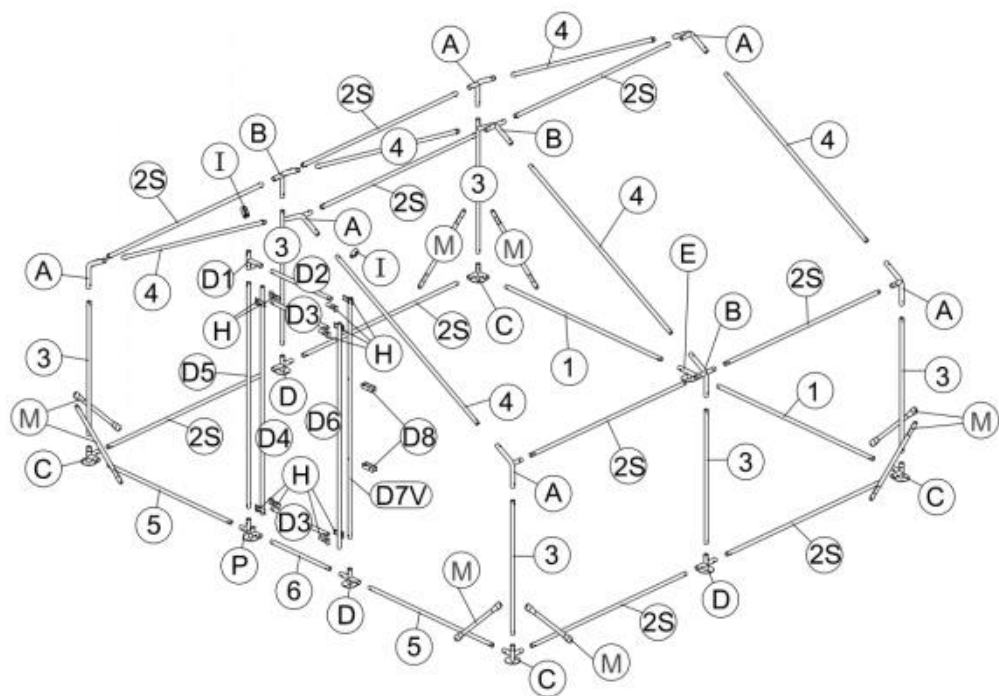
### PARTS LIST

Item no.	Reference Image	Qty.	Item no.	Reference Image	Qty.
1		x2	2S		x10
3		x6	4		x6
5		x2	6		x1
D2		x1	D3		x2
D4		x1	D5		x1
D6		x1	D7V		x1









## PARTS LIST

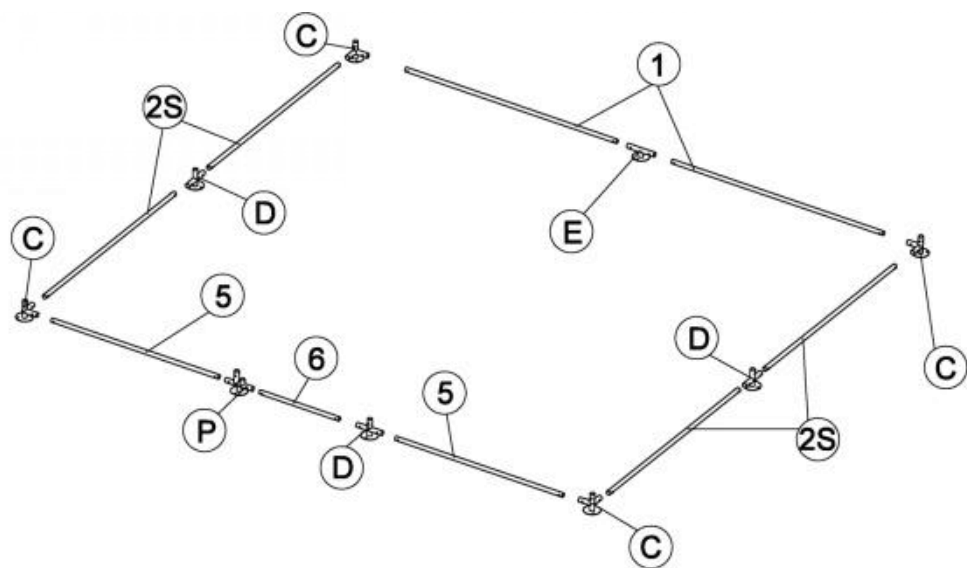
Item no.	Reference Image	Qty.	Item no.	Reference Image	Qty.
D8		x2	D1		x1
A		x6	B		x3
C		x4	D		x3
E		x1	P		x1
F	 1*30M	x1	H		x10
I		x2	J		x1
K	 M8x35MM	x9	L		x23
Q		x9	N		x200
O		x22	M		x8
Wire		x1			


## EXPLODED VIEW

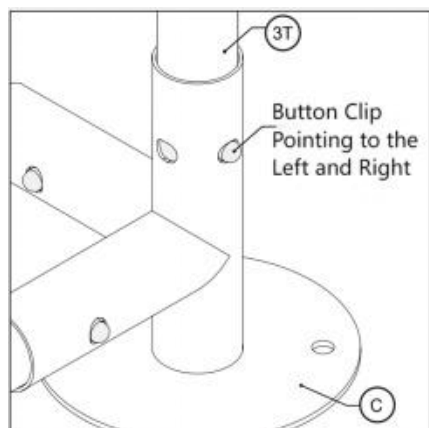
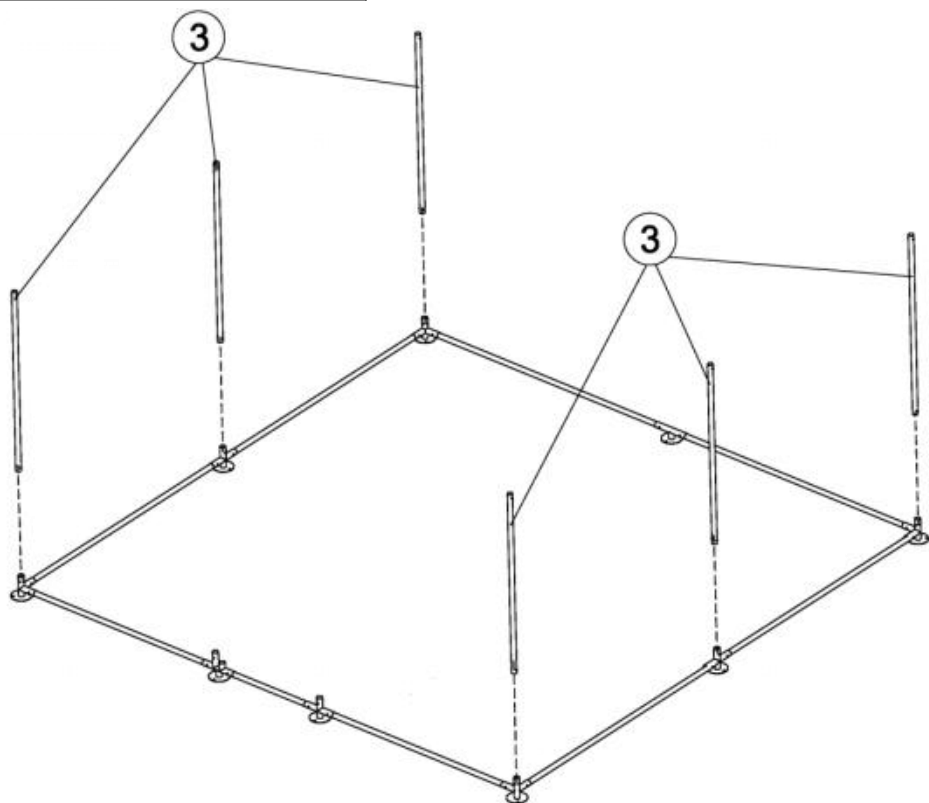


# ASSEMBLY

<b>PASSO 1</b>								
	1	X2	2S	X4	5	X2	6	X1
								
	P	X1	C	X4	D	X3	E	X1






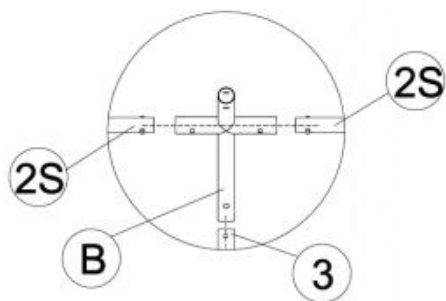
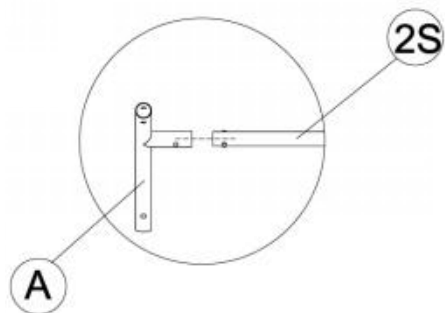
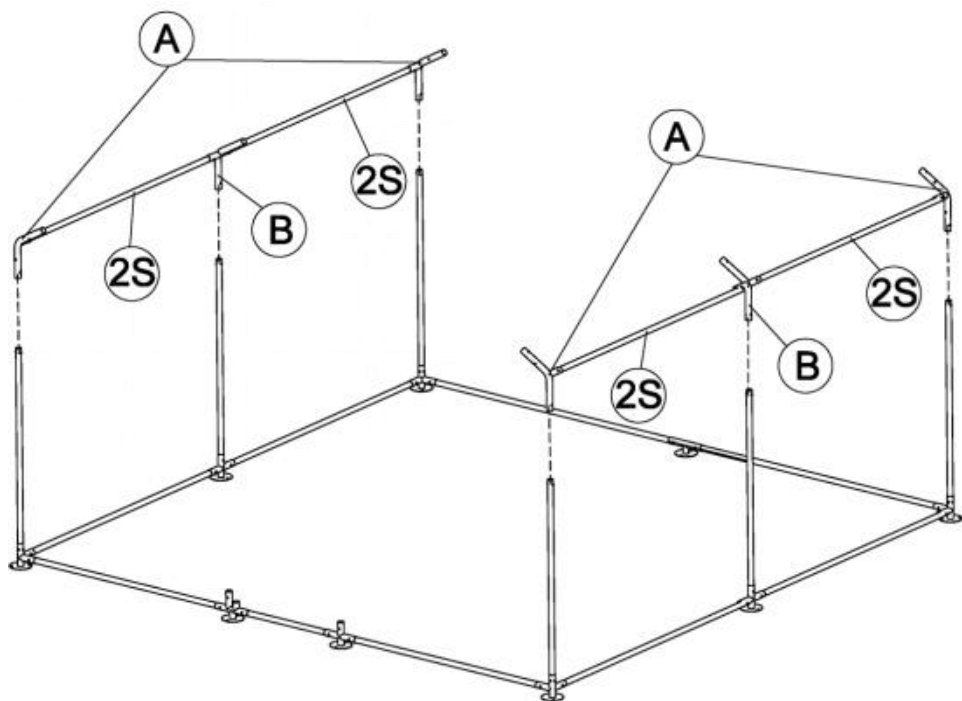
<b>PASSO 2</b>		
	3	X6







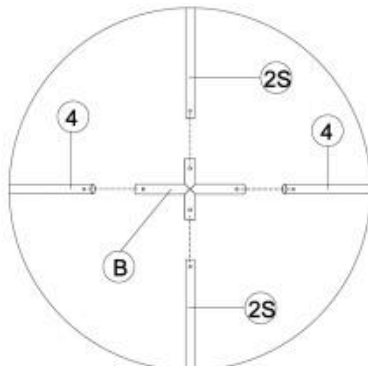
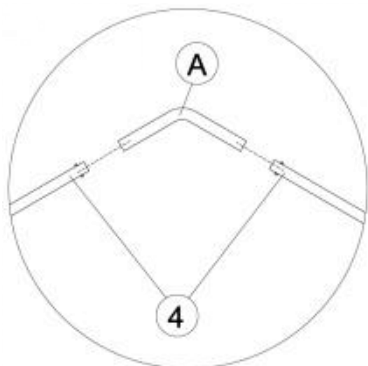
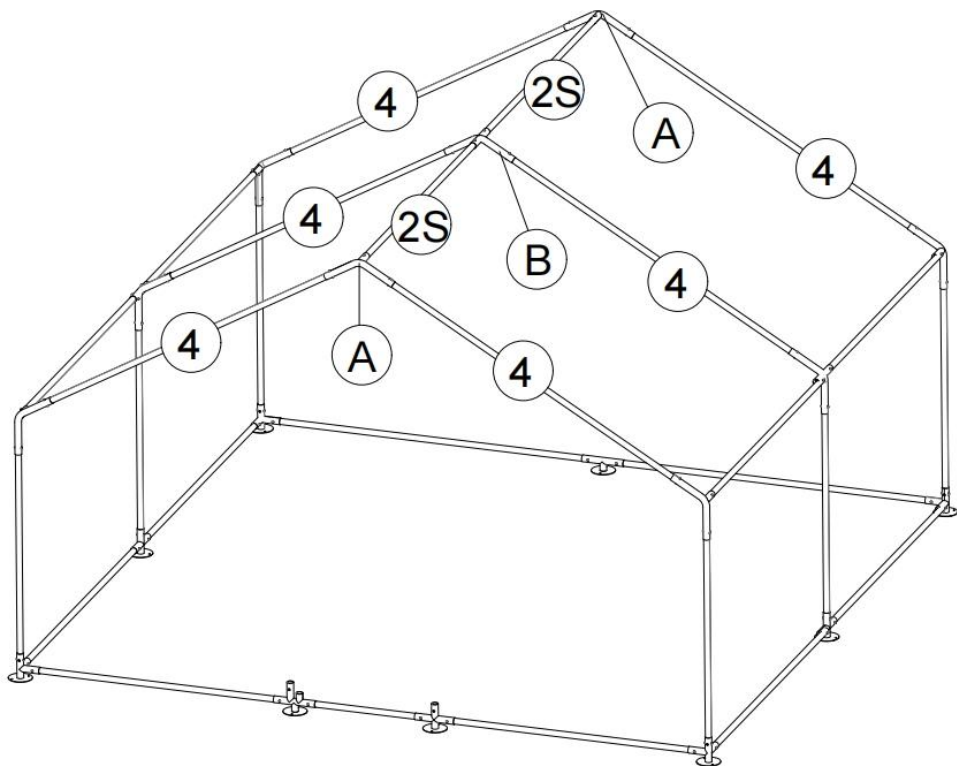
### **Note**

There are two pairs of holes on the vertical joint of Part C. When connecting Part 3 to Part C, make sure that the Button Clip is pointing to the left and right, like what's shown on the left.

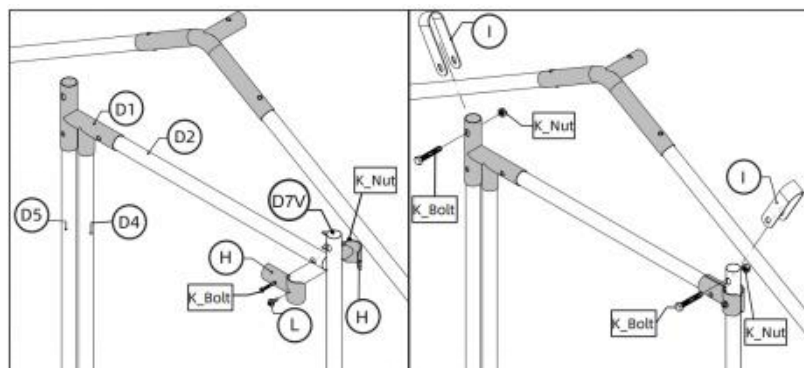
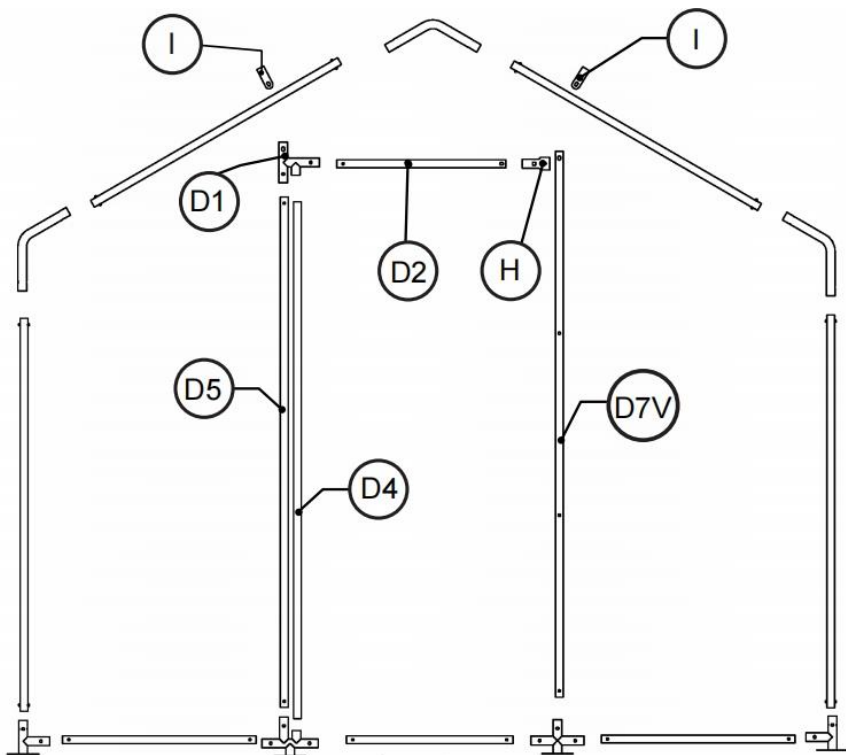
<b>PASSO 3</b>						
	UN	X4	B	X2	2S	X4








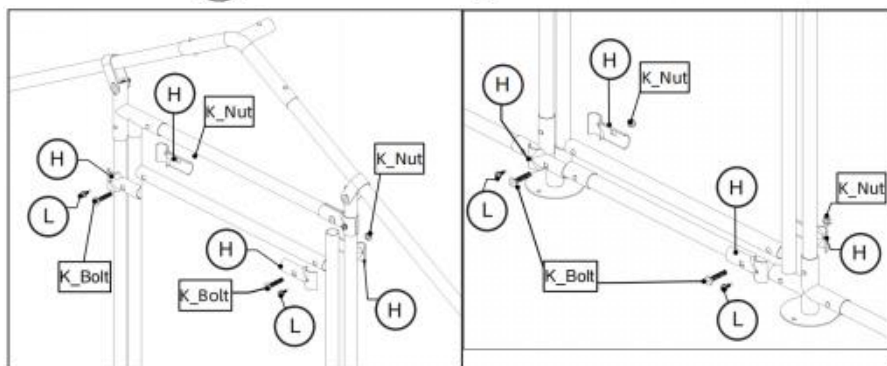
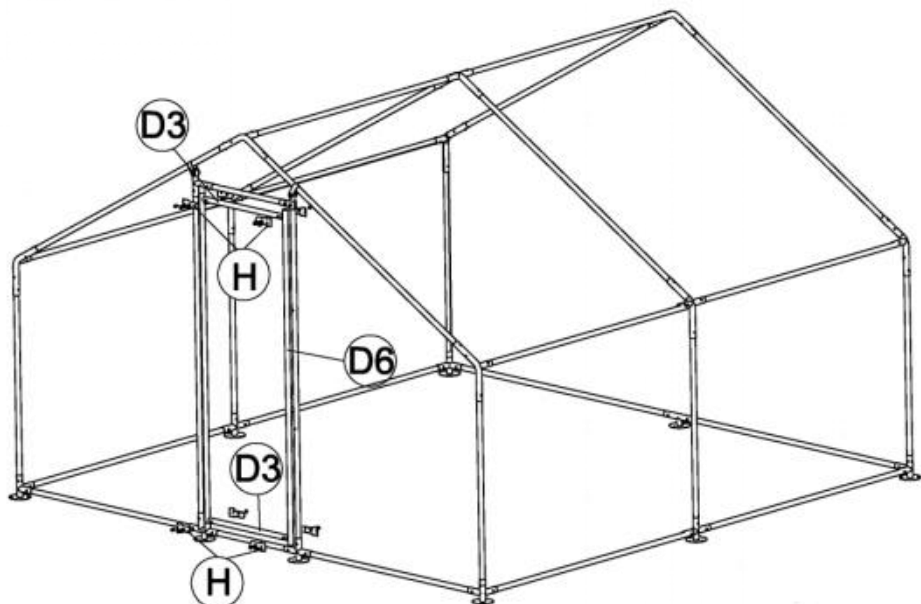
<b>PASSO 4</b>								
	UN	X2	B	X1	2S	X2	4	X6



<b>PASS</b> <b>O 5</b>										
	D2	X1	D4	X1	D5	X1	D7V	X1		
	D1	X1	H	X2	IO	X2	K	X3	L	X1



PASS O 6										
	D3	X2	D6	X1	H	X8	K	X4	L	X4





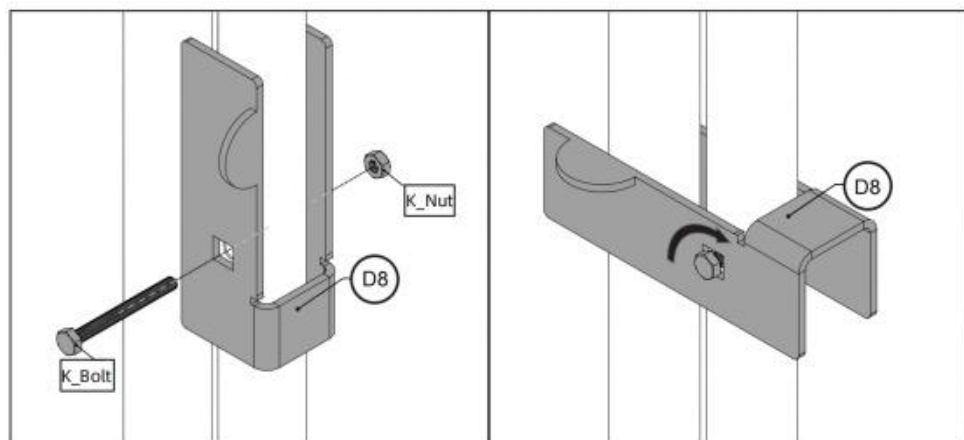
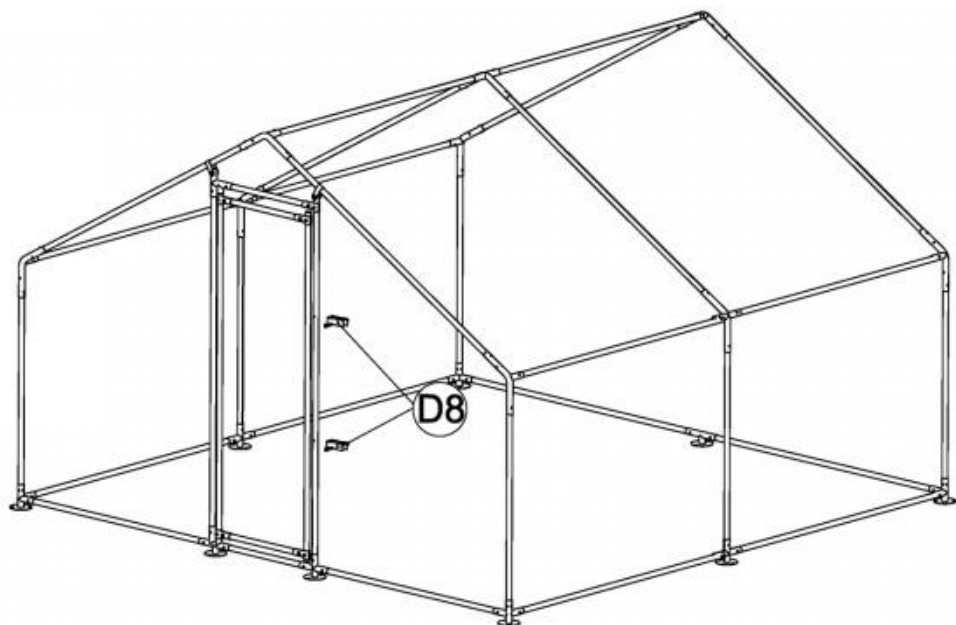
### ■ Note



Do not worry too much about the exact location of D3 and D6. Just make sure D6 is completely covered by the two pairs of H.

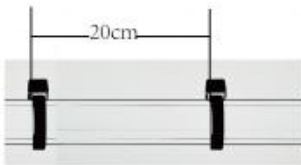
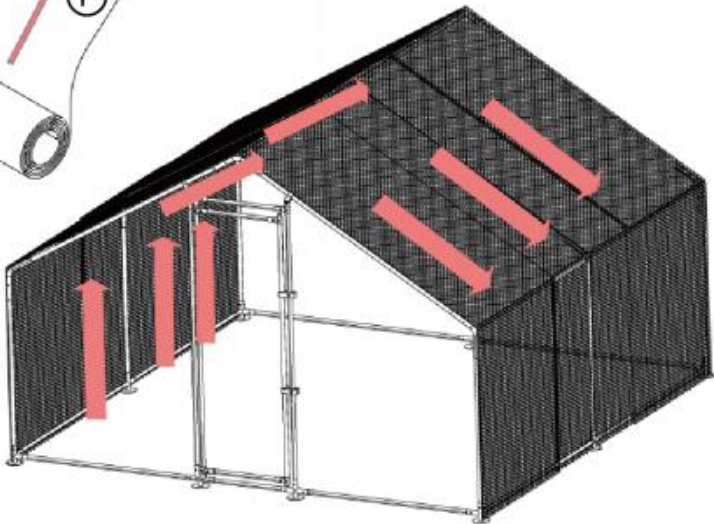
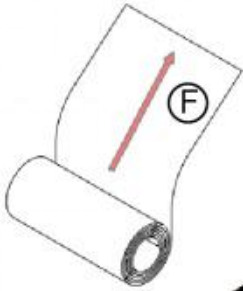
Notice that on the two detailed illustrations above, screw L is not used.

This is so that you have some wiggle room adjusting D3 and D6. Once you are happy with the result, use screw L to secure H.

<b>PASSO 7</b>				
	D8	X2	K	X2





<b>PASSO 8</b>				
	F	X2	N	X120

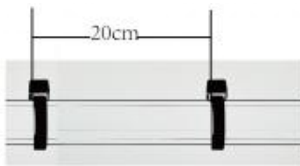
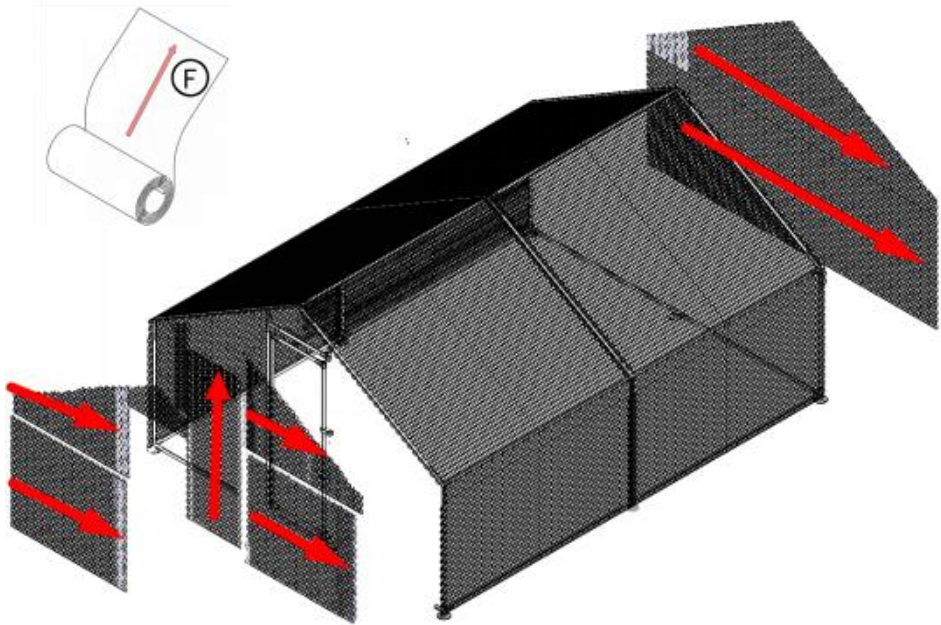


Use zip ties to tie the wire mesh and steel pipes together, with an interval of 20cm between each tie. Tighten the wire mesh by lowering the zip ties

### ■ Note

In the package you will find the poultry net with a width of 1 meter (39 inches). When attaching the net to the chicken run structure, do not pre-cut the net. Instead, roll the net along the tubes and cut it. The arrows on the illustrations indicate the flow of the net. Follow the arrows to roll and cut the net. Use zip-ties to fasten the net to the tubes.


<b>PASSO 9</b>				
	F		N	X80

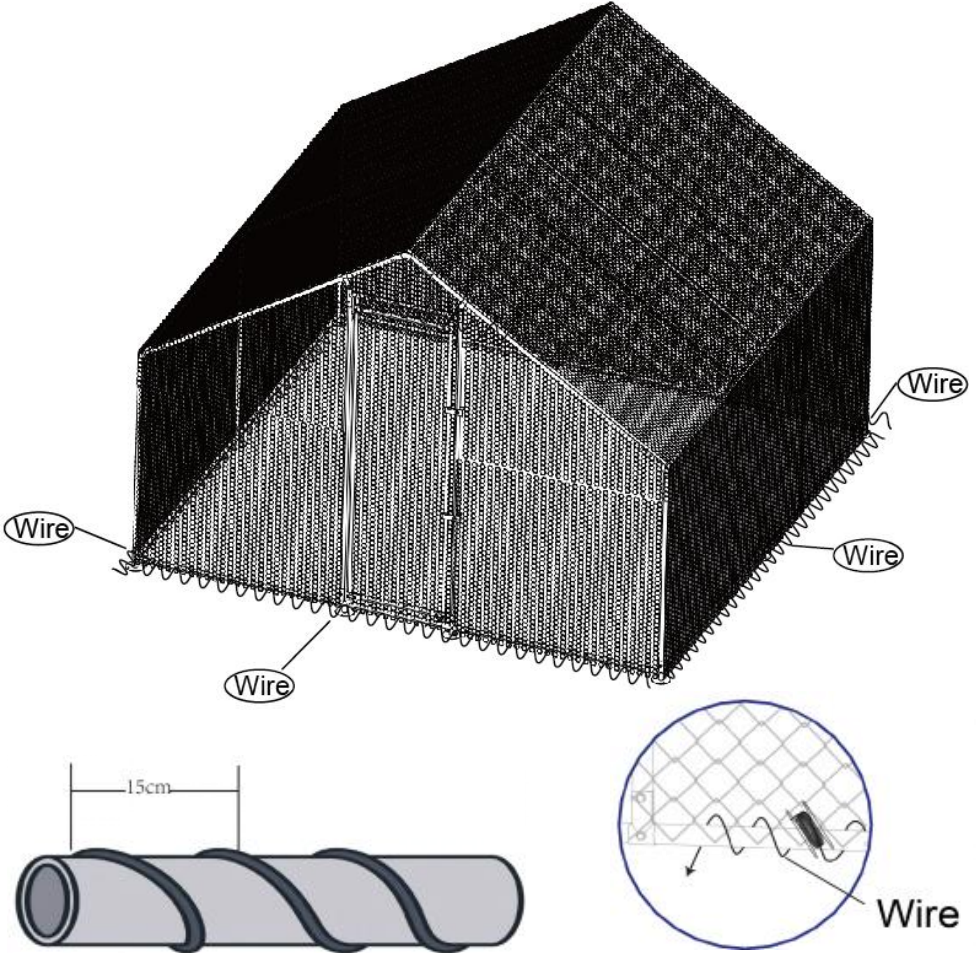


Use zip ties to tie the wire mesh and steel pipes together, with an interval of 20cm between each tie. Tighten the wire mesh by lowering the zip ties

**■ Note**



For the net placed at the back of the chicken run, we suggest rolling the net roll without measuring or precutting the net like last step. For the net placed in the front, it's easier to measure and cut the net, and then fasten the cutted net to the tubes.

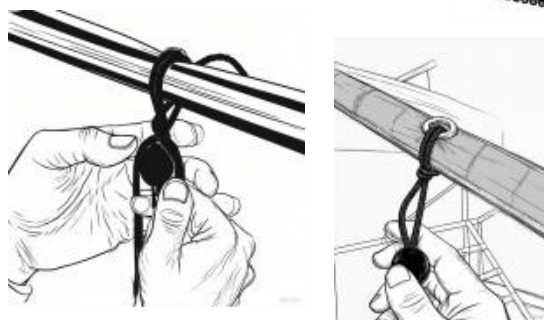
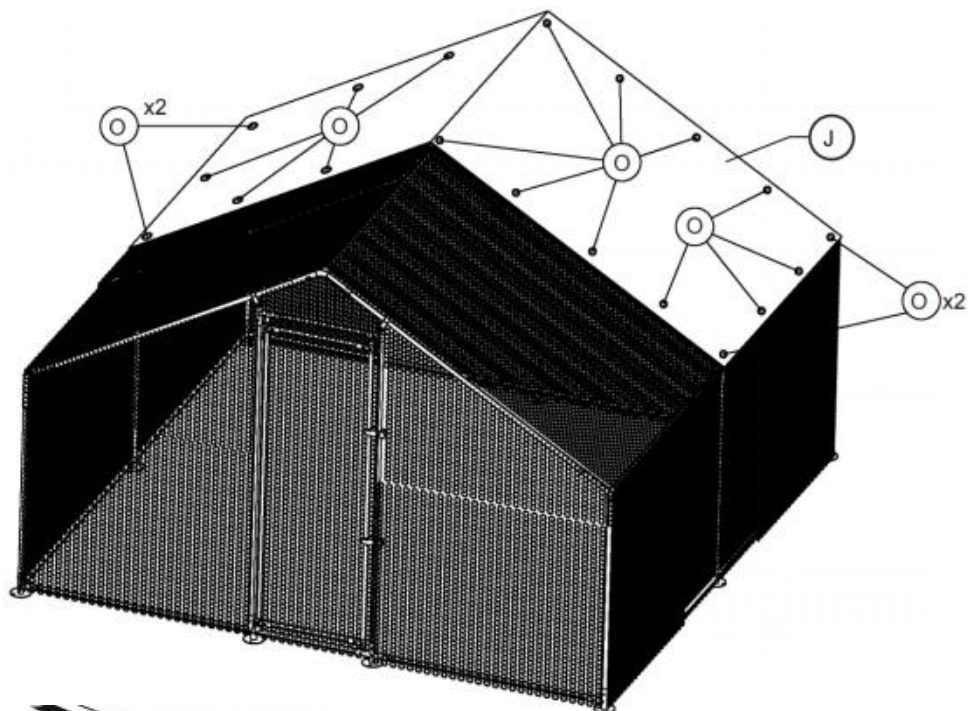
<b>PASSO 10</b>		
	Filo	X1




**Note**

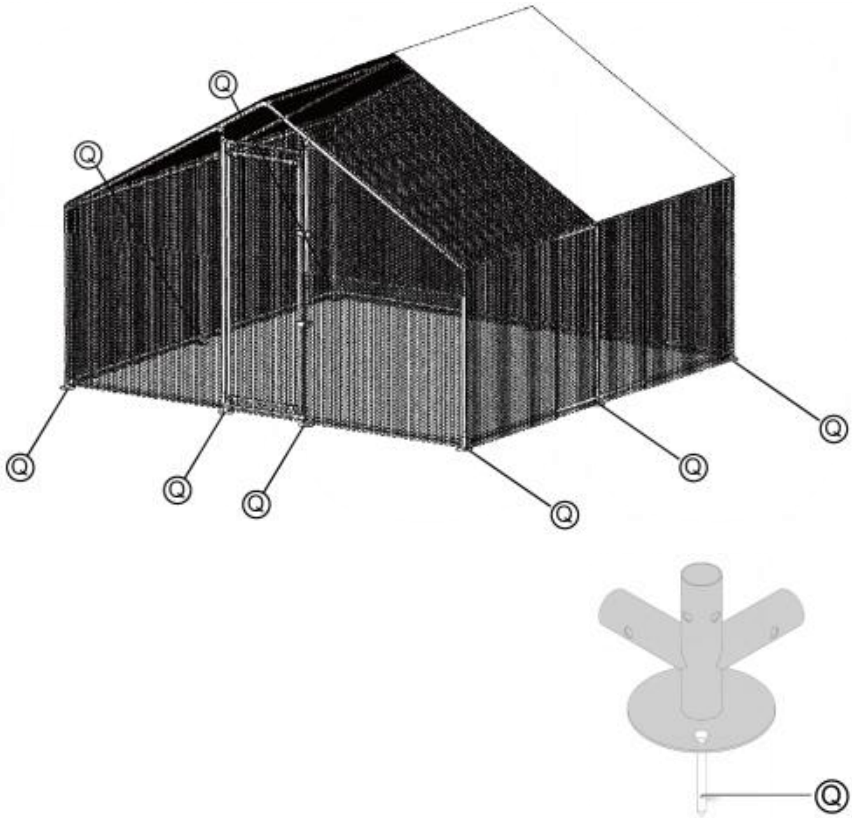
Spiral wrap the wire at the bottom to reinforce the wire mesh and steel pipe, with a distance of 15cm between each circle. The single wire should not be wrapped more than 2 meters, and it needs to be tightened during wrapping. The knot should be firm and not loosened

<b>PASSO 11</b>				
	J	X1	O	X22





The Cover/Tarp J is secured onto the structure using bungee ball O. Use one bungee ball per grommet on the tarp. Notice that, at the four corners, use two bungee balls for one grommet.

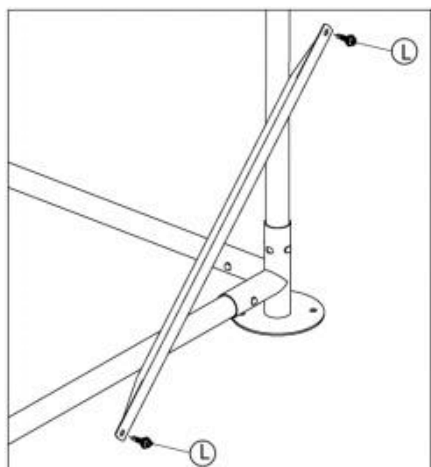
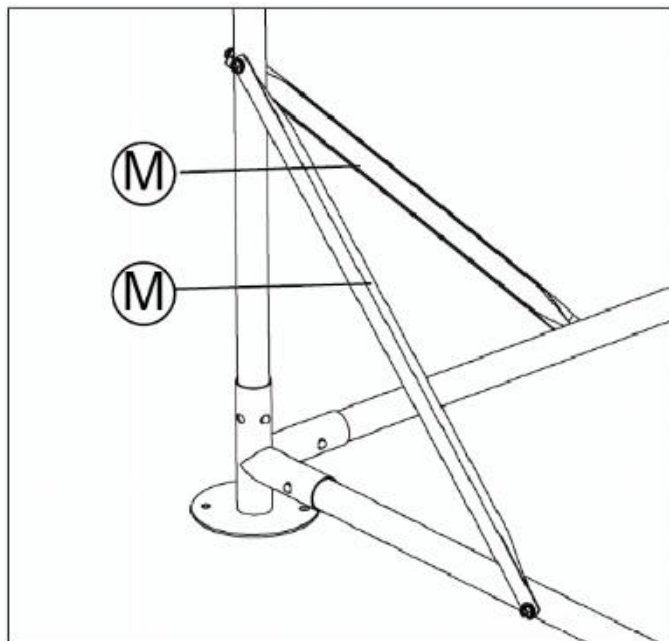
<b>PASSO 12</b>		
	Q	X8



**■ Note**

When you feel like you have chosen a perfect spot for your chicken run and do not plan to move it, you can fasten it to the ground using the anchor M. Use one M per ground joint, like C, D, E, and P.

<b>Passaggio aggiuntivo</b>				
	M	X8	L	X16



### ■ Note

When For this step you will need a power tool to drive L into the tubes. Notice that you will not find predrilled holes on the tubes for L. Do not worry too much about pinpointing the exact location for the tube M. The location contributes little to the overall stability of this product. There are 8 sets of tube braces in the package, two for each corner.

## PARAMETRO DEL PRODOTTO

<b>Modello</b>	<b>CRC0303</b>
<b>Colore</b>	Argento+Grigio+Bianco
<b>Dimensioni del prodotto</b>	3000×3000×2000mm
<b>Materiale</b>	Tessuto Q235+PE

## AVVISO

### **Pianificazione e selezione del sito**

Scegliere aree con terreno elevato e buon drenaggio per evitare che le parti metalliche arrugginiscano a causa dell'accumulo di acqua durante la stagione delle piogge; livellare il sito in anticipo, rimuovere pietre, erbacce e altri detriti e, se necessario, gettare fondamenta in cemento (soprattutto per i grandi pollai in metallo) per migliorare la stabilità.

### **Ispezione dei materiali e preparazione degli utensili**

Controllare che la lamiera, il telaio, le viti e gli altri accessori siano intatti, che non vi siano deformazioni, ruggine o danni e preparare utensili professionali come trapani elettrici, chiavi inglesi, metri a nastro, utensili da taglio (se necessario per regolare le dimensioni della lamiera), ecc.

### **Ispezione completa dopo l'installazione**

Verificare la stabilità della struttura complessiva, l'allentamento o la deformazione delle assi, l'uniformità degli interruttori di porte e finestre e il corretto funzionamento delle aperture di ventilazione. Pulire regolarmente il pollaio da feci e detriti per evitare l'accumulo di sporco dovuto alla corrosione delle parti metalliche. Verificare il serraggio delle viti e l'integrità dei rivestimenti antiruggine una volta al trimestre, verificare che le reti non siano allentate e intervenire tempestivamente per prolungare la durata del pollaio.

**Produttore:** Shanghaimuxinmuyeyouxiangongsi

**Indirizzo:** Shuangchenglu 803nong11hao1602A-1609shi, baoshanqu, Shanghai 200000 CN.

**Importato in AUS:** SIHAO PTY LTD. 1 ROKEVA STREETEASTWOOD  
Nuovo Galles del Sud 2122 Australia

**Importato negli USA:** Sanven Technology Ltd. Suite 250, 9166 Anaheim  
Luogo, Rancho Cucamonga, CA 91730

<b>UK</b>	<b>REP</b>
-----------	------------

YH CONSULTING LIMITED. C/O YH Consulting  
Limited Office 147, Centurion House, London  
Road, Staines-upon-Thames, Surrey, TW18 4AX

<b>EC</b>	<b>REP</b>
-----------	------------

E-CrossStu GmbH  
Mainzer Landstr.69,  
60329 Frankfurt am Main.





