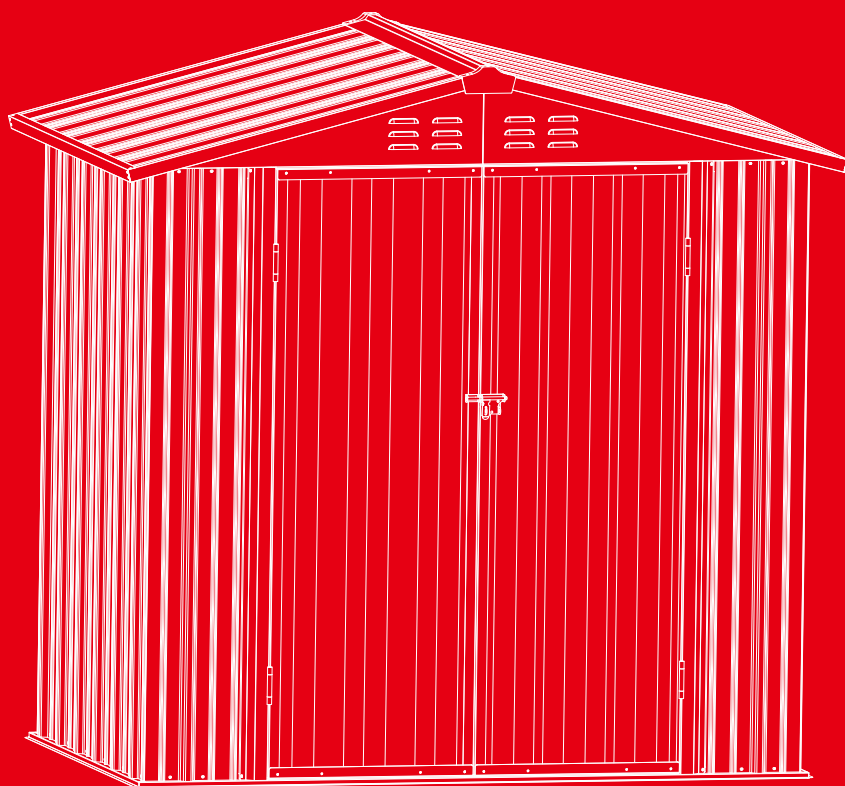


AOXUN

INSTRUCTION MANUAL

Metal Garden Shed 4'X6'FT

G37006





AOXUN PRODUCTS

Why choose AOXUN? We offer a diverse range of products to meet the needs of customers. We continue to supply high quality and reliable products while maintaining a balance of price and product, and strive to provide consumers with quality at a good price.

— Always. —

PLAN AHEAD

Before beginning installation, check local building codes regarding footings, location and other requirements. Study and understand this instruction. Important information and helpful tips will make your installation easier and more enjoyable.

Tools and Materials: There are some basic tools and materials you will need for the installation. Decide which method of anchoring and the type of foundation you wish to use in order to form a complete list of the materials you will need.

BEFORE YOU BEGIN

Assembly Instruction: Instructions are supplied in this manual and contain all appropriate information for your installation. Review all instructions before you begin, and during assembly, follow the step sequence carefully for correct results.

Parts List: Check to be sure that you have all the necessary parts and quantities in your package. These are packaged within the carton. Note that extra fasteners have been supplied for your convenience.

Explosion Diagram: All parts except screws and bolts are shown in this diagram, review all parts before you begin. Familiarize yourself with the hardware and fasteners for easier use during installation.

WARNING

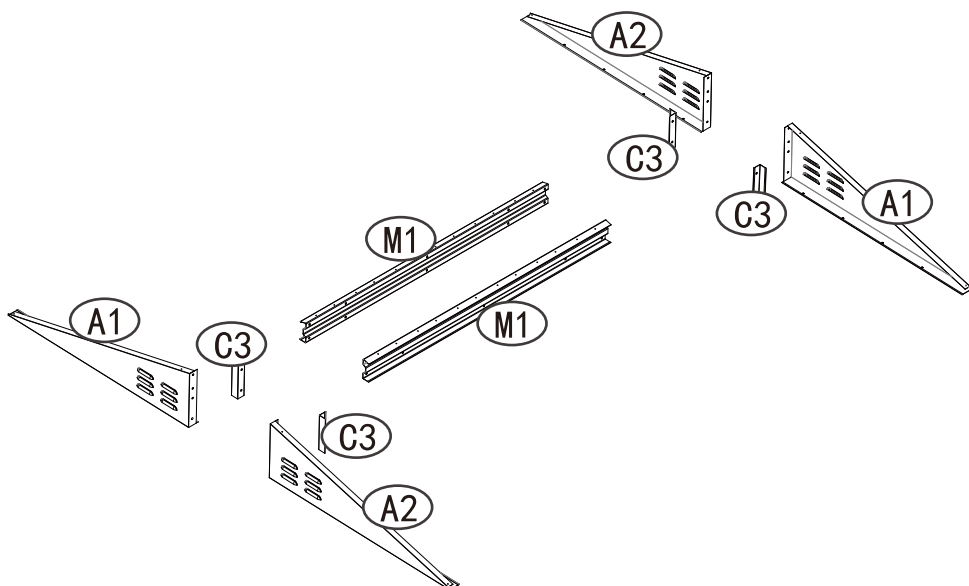
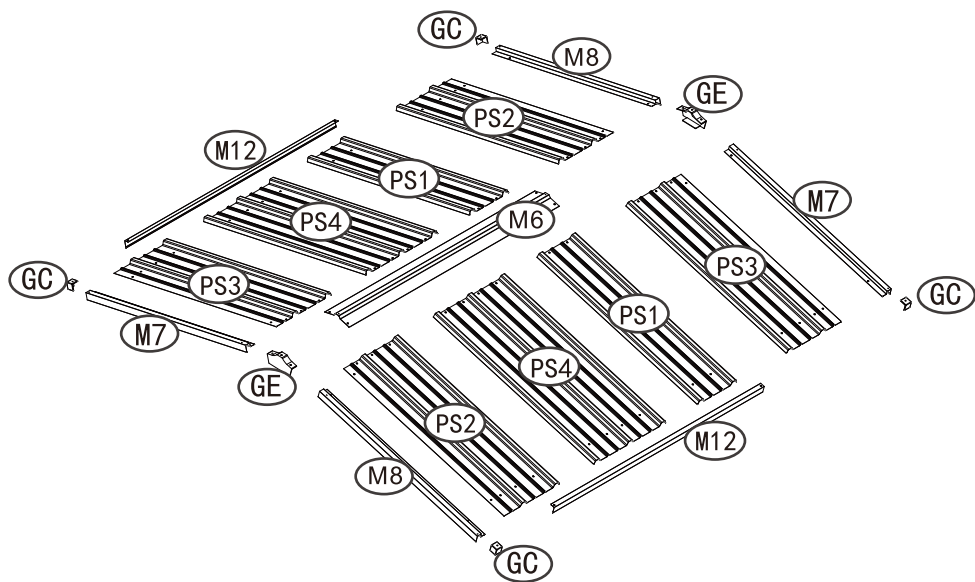
- For your safety concern, please do not stand under the metal shed in heavy wind or snow days.
- For safety, please use expansion screws to reinforce the posts to the ground.
- In extreme weather conditions, you can use a rope to pull the four corners of the gazebo to keep it stable.
- Please clear the snow off the roof in time for the heavy snowfall.
- Make sure all screws are tightened before use.
- Repeat to confirm all screws, buckles and straps every 90 days.
- Please keep all screws loose during the assembly process and tighten them after completing the installation.
- Do not use or store objects in the Metal Shed with open flames or flammable chemicals.
- Please note that some parts have sharp edges and should be handled with gloves.
- If any parts are missing, broken, damaged or worn, discontinue use of the product until repairs are made or factory replacement parts are installed.
- Installation of the product in a manner that does not conform to the manufacturer's instructions may result in the loss of the warranty policy for this product.

⚠ CALIFORNIA PROPOSITION 65

WARNING: This product can expose you to Carbon monoxide, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

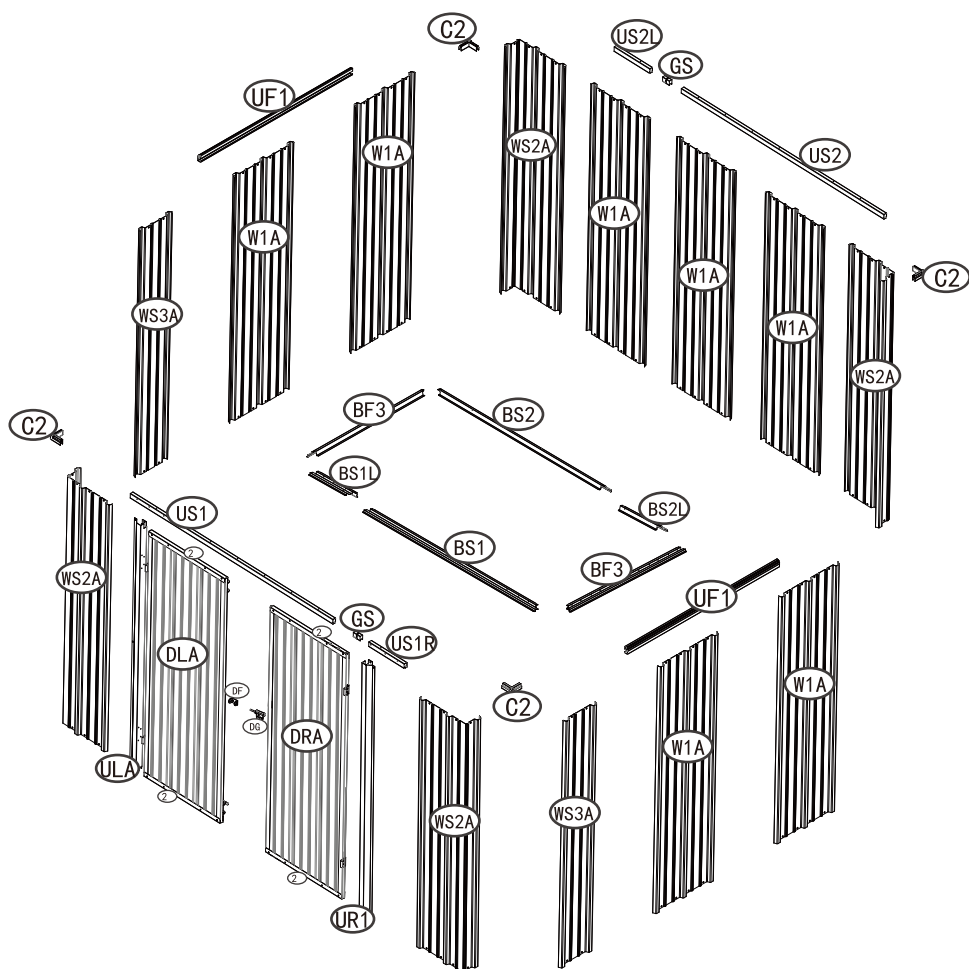
PARTS

Before installation, please place the parts in the position as shown in the figure below.



PARTS

Before installation, please place the parts in the position as shown in the figure below.



TOOLS REQUIRED



LADDER



Power Tools

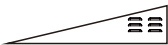

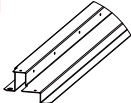
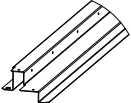
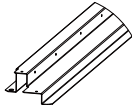
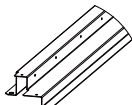
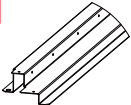
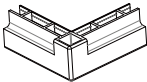

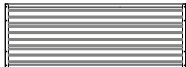
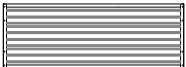
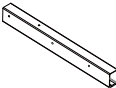
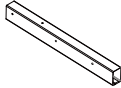
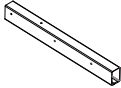
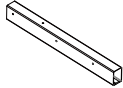
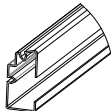
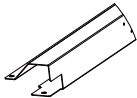

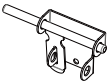

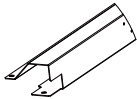



2-4 Persons
Assembly








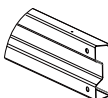
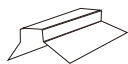


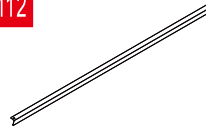





Minimum
120 Minutes
For Assembly









PARTS

A1  2PCS	A2  2PCS	BS1  1PC	BS1L  1PC
BS2  1PC	BS2L  1PC	BF3  2PCS	C2  4PCS
C3  4PCS	DRA  1PC	DLA  4PC	US1  1PC
US1R  1PC	US2  1PC	US2L  1PC	UF1  2PCS
ULA  1PC	DC  2PCS	DG  1PC	DH  4PCS
UR1  1PC	20  4PCS		

PARTS LIST

W1A  7PCS	WS2A  4PCS	WS3A  2PCS	PS1  2PCS
PS2  2PCS	PS3  2PCS	PS4  2PCS	M1  2PCS
M6  1PC	M7  2PCS	M8  2PCS	M12  2PCS
GC  4PCS	GE  2PCS	GS  2PCS	

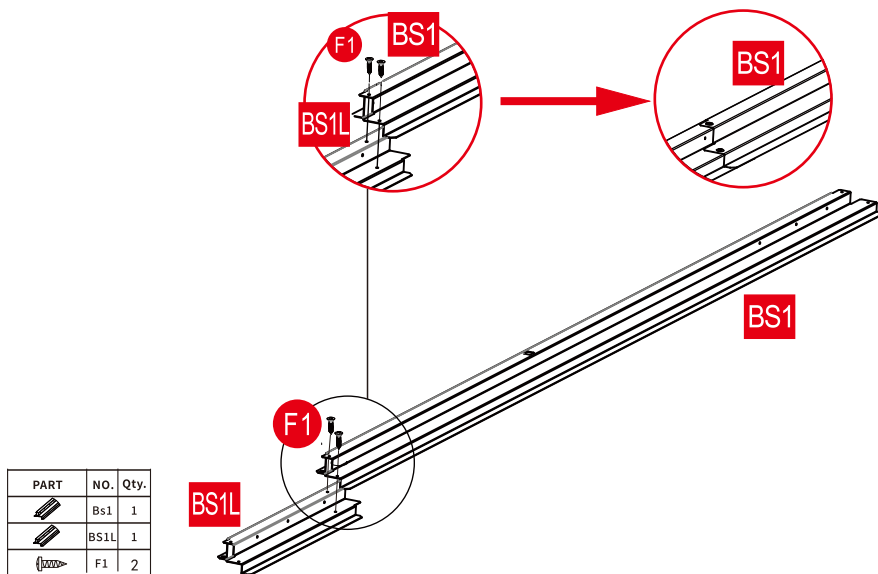
HARDWARE

F1  208PCS	F2  14PCS	F3  32PCS	V1  50PCS
DX2  4PCS	F4  5PCS	DF  1PC	V2  200PCS

PRODUCT ASSEMBLY

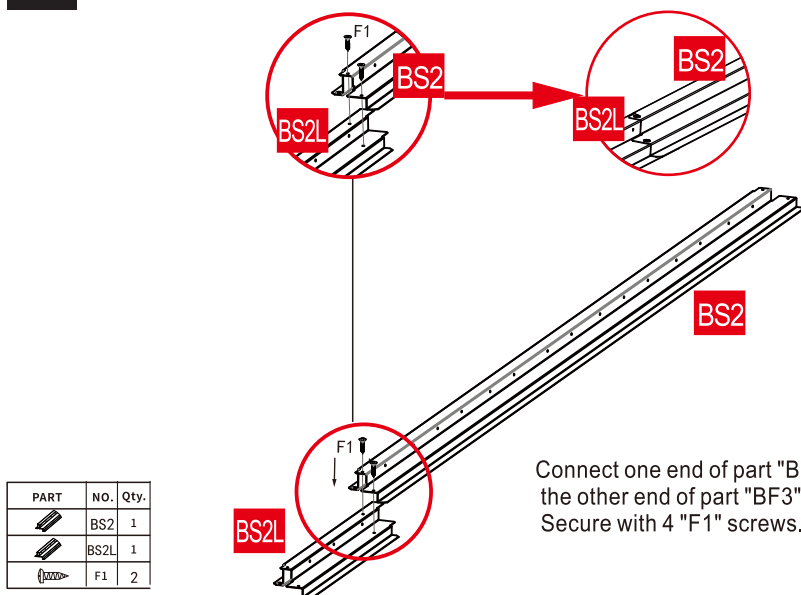
1

Use "B2" to connect with "BL", "B1" to connect with "BL", and fix them with 2 "F1" screws respectively.



2

"Bs2" is connected to "BS2L", Secure with two "F1" screws.

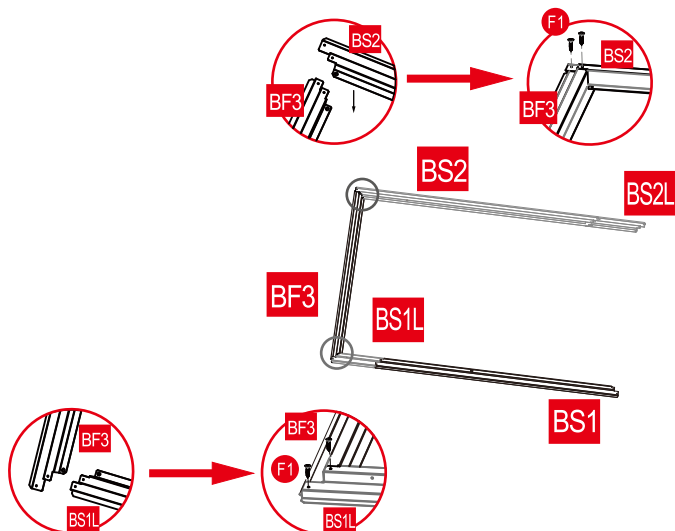




Connect one end of part "BF3" to part "BS2" and the other end of part "BF3" to the top of part "BS1L", Secure with 4 "F1" screws.

PRODUCT ASSEMBLY

3

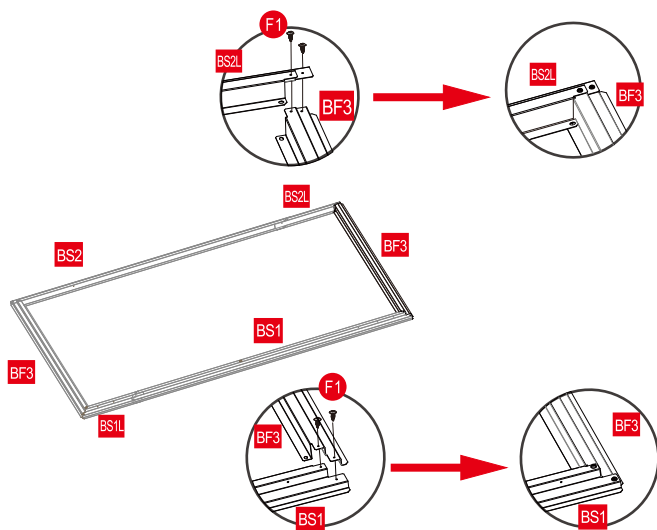
Connect one end of part "BF3" to part "BS2" and the other end of part "BF3" to the top of part "BS1L", "fix" V2" with 4 screws "F1" and spacers.





PART	NO.	Qty.
	BF3	1
	F1	4

4

Connect one end of part "BF3" to part "BS2L" and the other end of part "BF3" to the top of part "BS1", Secure with 4 "F1" screws.






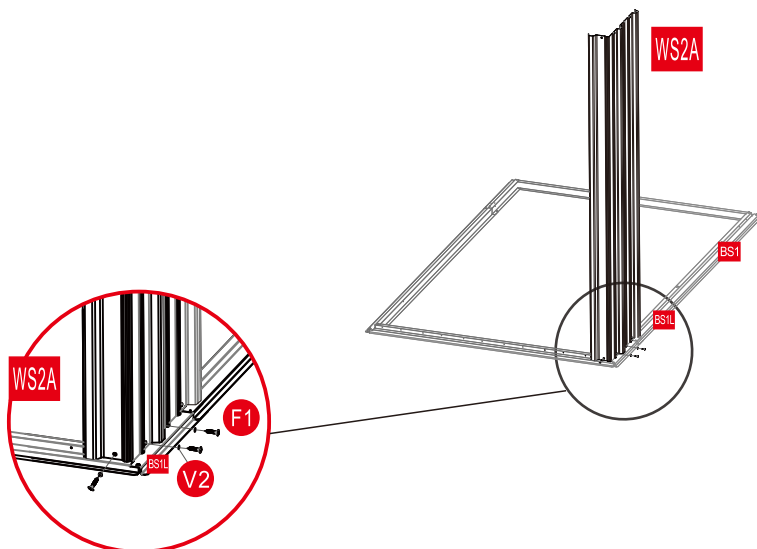
PART	NO.	Qty.
	BF3	1
	F1	4

PRODUCT ASSEMBLY

5




Use 3 "F1" part screws and 3 "V2" part washers. Install attachment "W2A" at the junction of "BS1L" and "BF3".

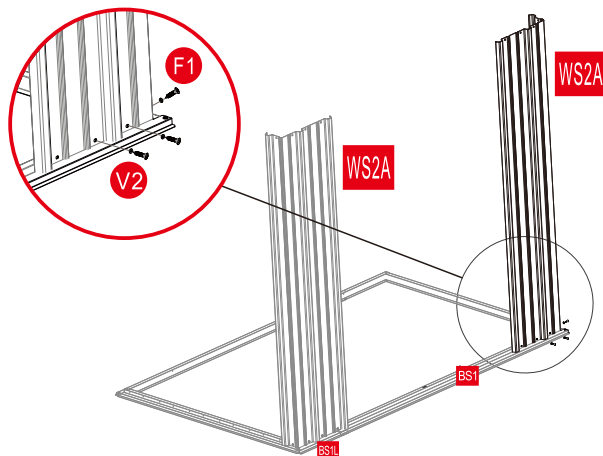
PART	NO.	Qty.
	WS2A	1
	F1	3
	V2	3



6

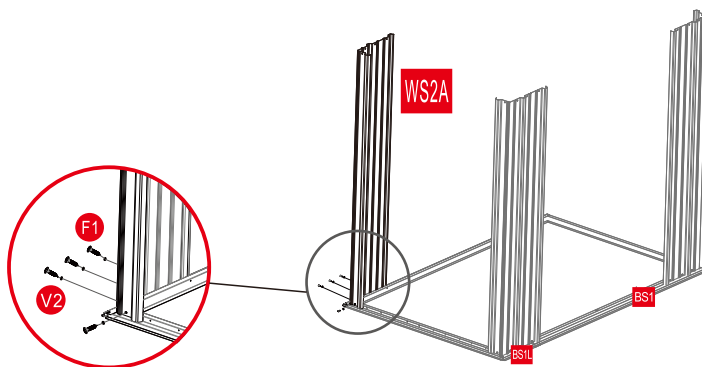
Use 4 "F1" part screws and 4 "V2" part washers. Install attachment "W2A" at the junction of "BS1" and "BF3".




PART	NO.	Qty.
	WS2A	1
	F1	3
	V2	3



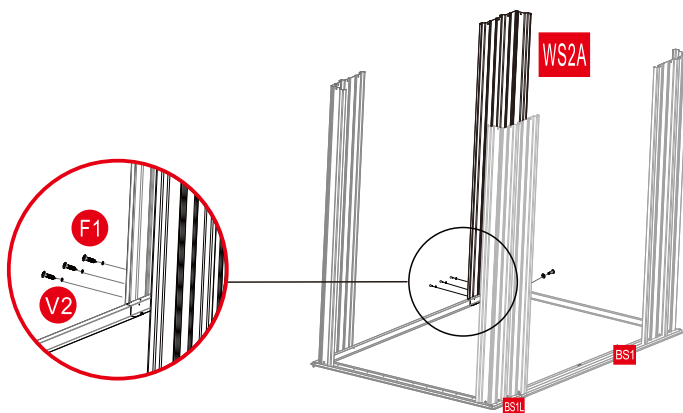
PRODUCT ASSEMBLY




- 7** Use 4 "F1" part screws and 4 "V2" part washers. Install attachment "W2A" at the junction of "BS2" and "BF3".



PART	NO.	Qty.
	WS2A	1
	F1	4
	V2	4

- 8** Repeat the above steps to connect the remaining parts "W2A" is installed at the junction of "BS2L" and "BF3".







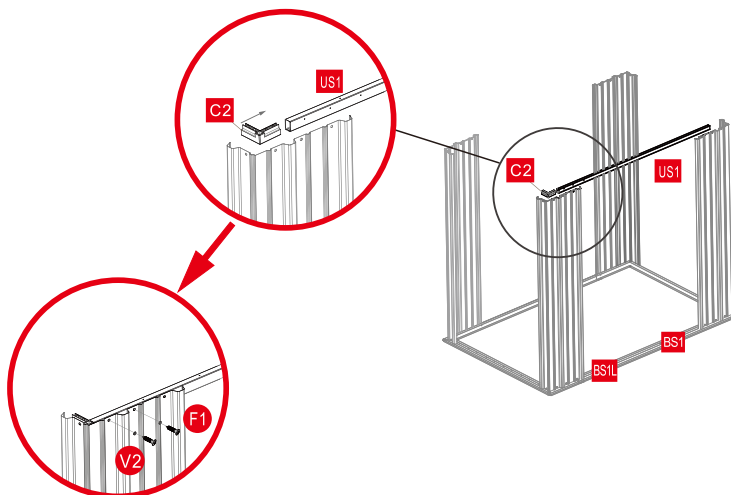
PART	NO.	Qty.
	WS2A	1
	F1	4
	V2	4

PRODUCT ASSEMBLY

9






Part "C2" is inserted into part "US1" and secured to the top of "WS2A" above "BS1L" using 2 "F1" screws and "V2" washers

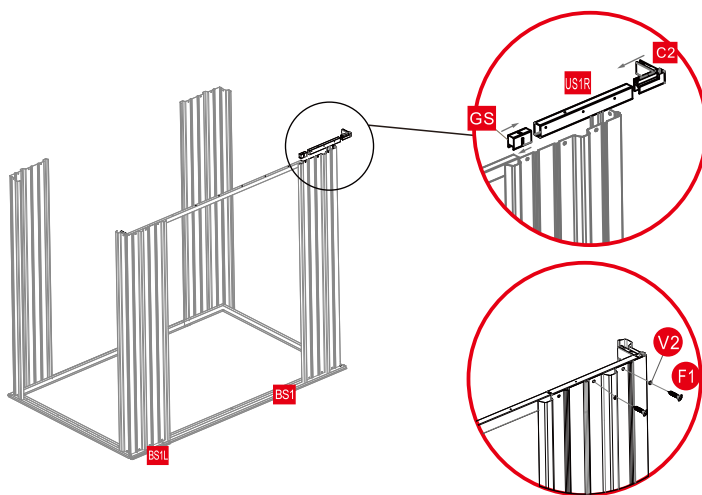
PART	NO.	Qty.
	US1	1
	C2	1
	F1	2
	V2	2



10

Insert part "GS" and part "C2" into each end of "US1R". Then insert one end of "GS" into the other end of "US1" and use 2 "F1" screws and "V2" washers to fix on the top of "WS2A"





PART	NO.	Qty.
	US1R	1
	C2	1
	GS	1
	F1	2
	V2	2

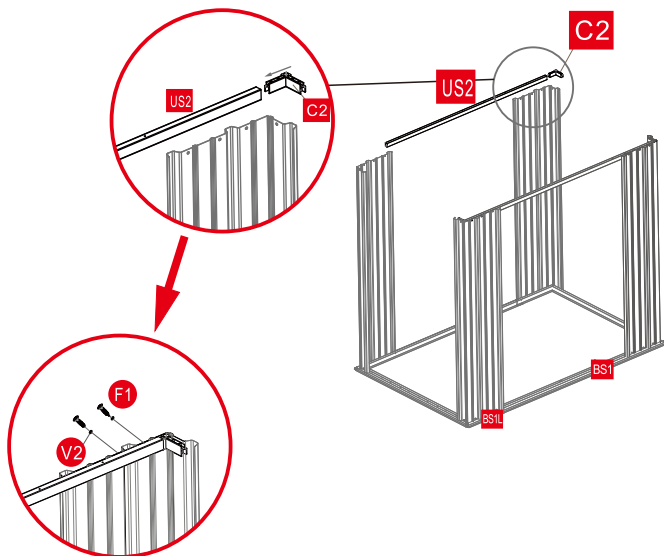


PRODUCT ASSEMBLY

11






Part "C2" is inserted into part "US2" and secured to the top of "WS2A" above "BS2L" using 2 "F1" screws and "V2" washers.

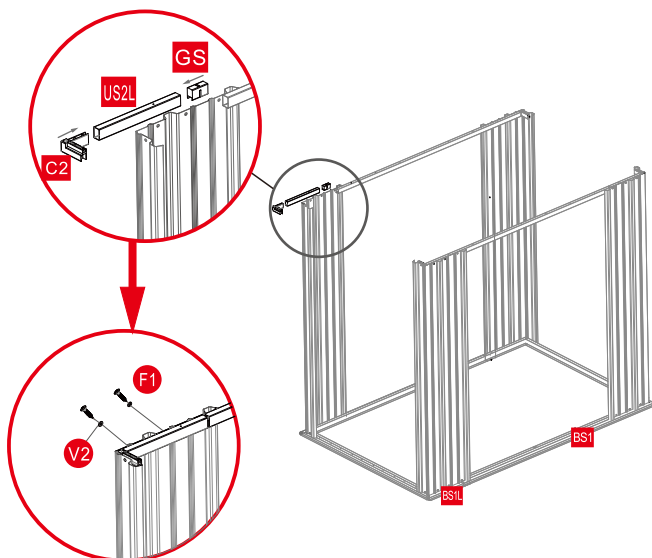
PART	NO.	Qty.
	US2	1
	C2	1
	F1	2
	V2	2



12

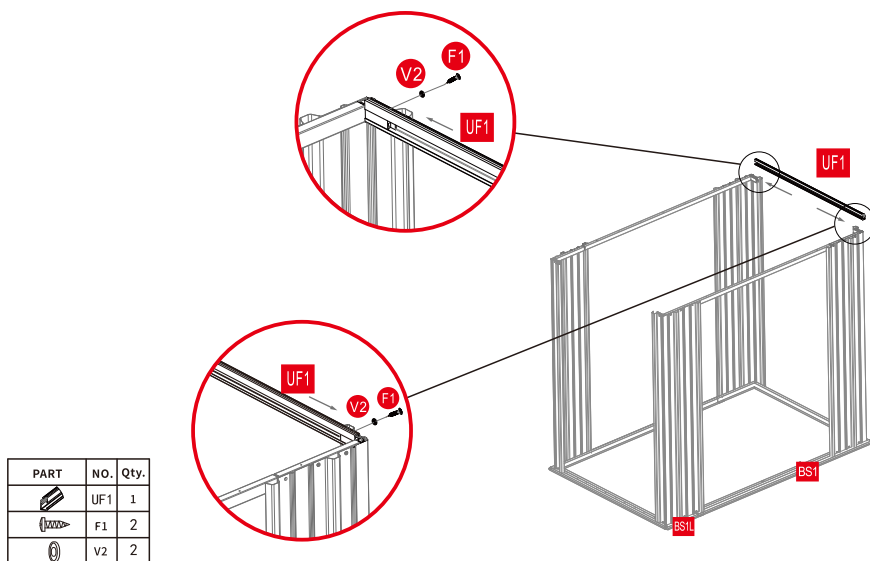
Insert part "GS" and part "C2" into each end of "US2L". Then insert one end of "GS" into the other end of "US2" and use 2 "F1" screws and "V2" washers to fix on the top of "WS2A".

PART	NO.	Qty.
	US2L	1
	C2	1
	GS	1
	F1	2
	V2	2

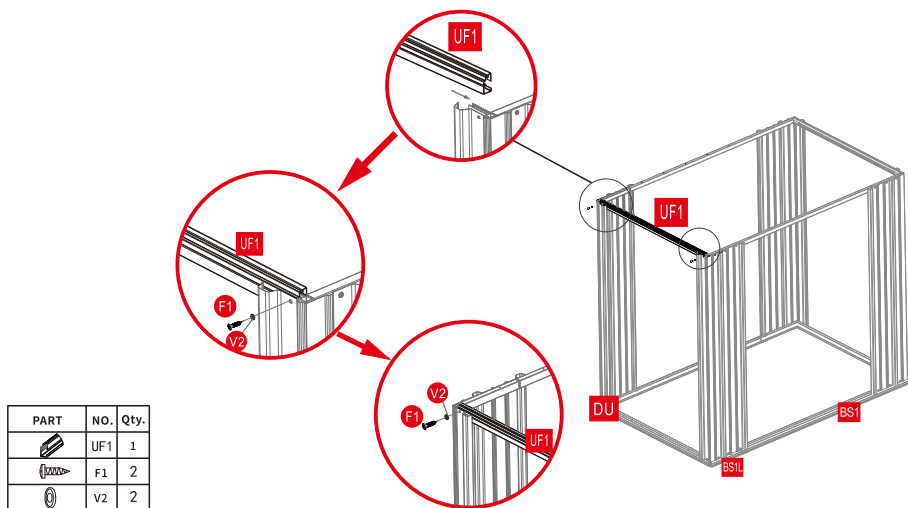


PRODUCT ASSEMBLY

- 13** Insert both sides of "UF1" into "C2" and secure with 2 "F1" screws and "V2" washers.



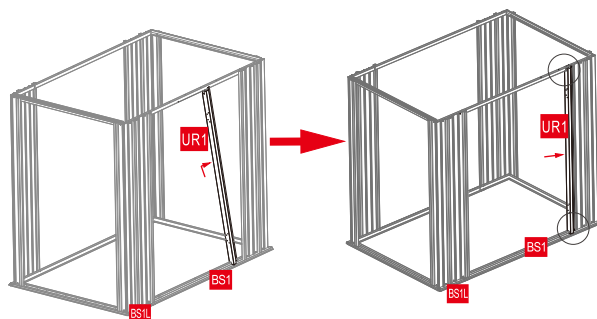
- 14** On the other side, insert the two sides of "UF1" into "C2" and fix with 2 "F1" screws and "V2" washers.



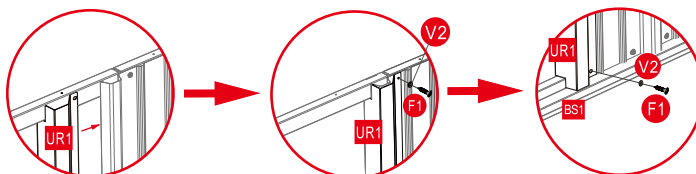
PRODUCT ASSEMBLY

15

1. Install "UR1" on the right side of the door frame. Both upper and lower ends need to be fixed with "F1" screws + "V2" washers

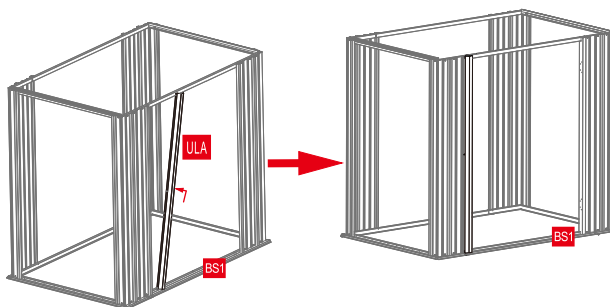


PART	NO.	Qty.
	UR1	1
	F1	2
	V2	2

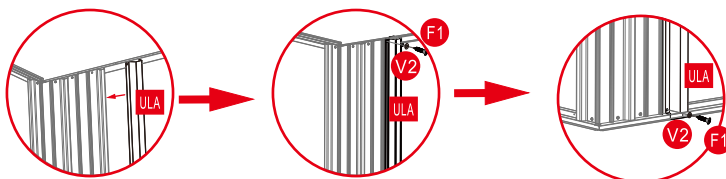


16

Install "ULA" on the left side of the door frame. Both upper and lower ends need to be fixed with "F1" screws + "V2" washers.

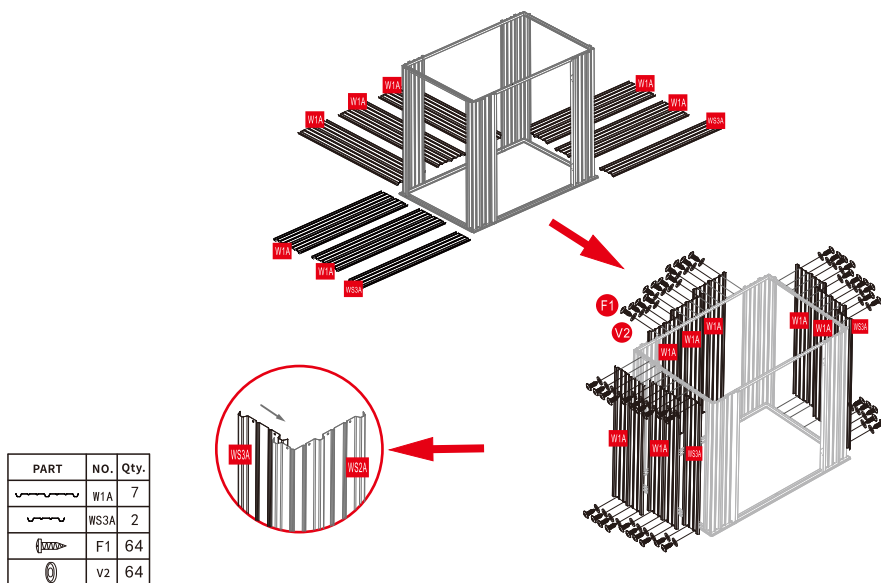


PART	NO.	Qty.
	ULA	1
	F1	2
	V2	2

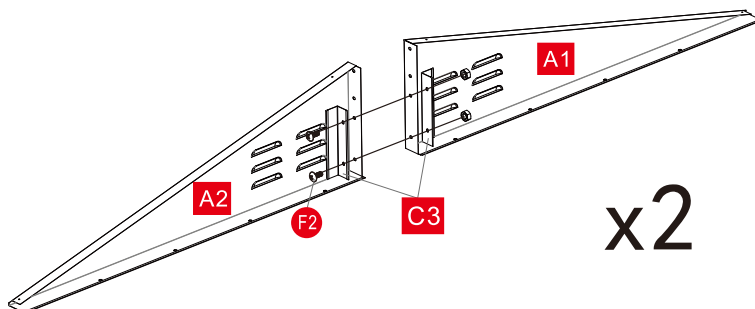


PRODUCT ASSEMBLY

- 17** As shown, install the exterior wall around the house with 64 "F1" screws and "V2" washers in sequence.



- 18** Use two "F2" screws to link the "A2" and "A1" together (two "C3" are installed as shown in the picture)

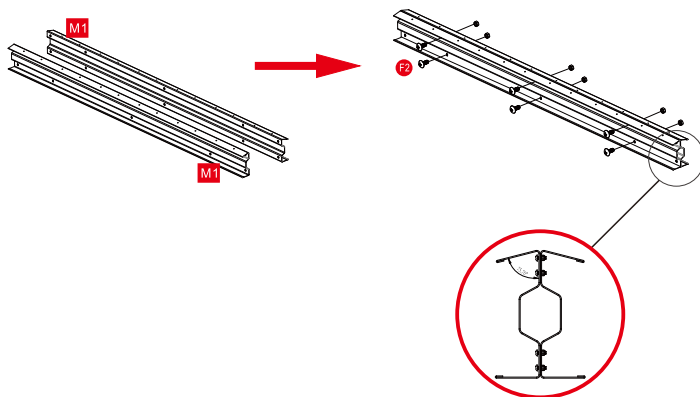




PART	NO.	Qty.
	A1	1
	A2	1
	C3	2
	F2	4

PRODUCT ASSEMBLY

19

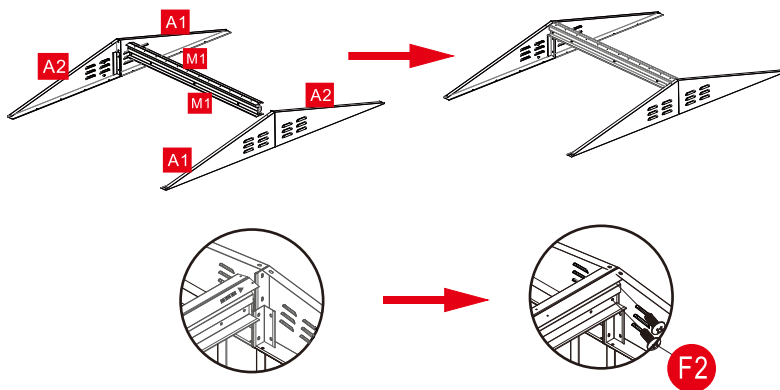
Use 6 "F2" to fix the two "M1" and "M1" against each other, as shown in the picture.



PART	NO.	Qty.
	M1	2
	F2	6

20

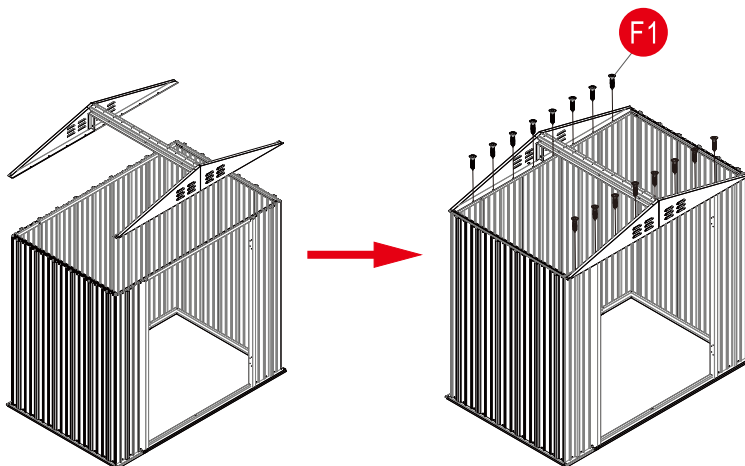
Install the top beam on the top of the "A1" "A2" combination, and fix the two ends with four "F2" as shown in the figure.



PART	NO.	Qty.
	F2	4

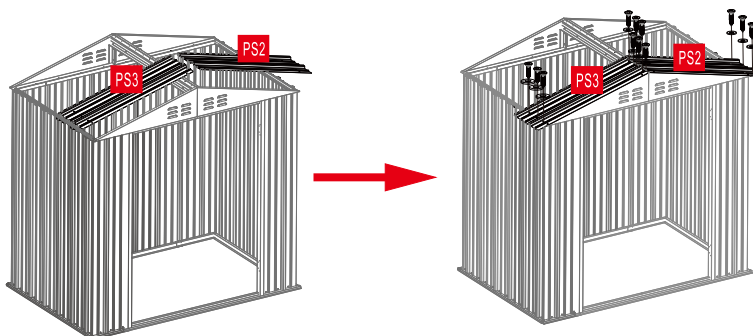
PRODUCT ASSEMBLY





21 Install as shown, use 16 "F1" to fix.



PART	NO.	Qty.
	F1	16

22 The first layer of roof, "PS3" on the left and "PS2" on the right are fixed with 12 "F1" screws and "V2" washers.

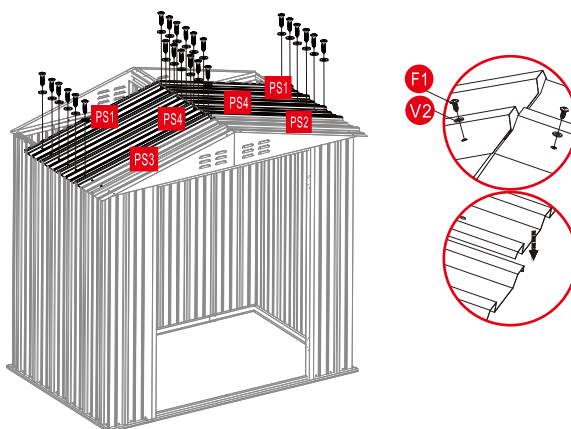






PART	NO.	Qty.
	PS2	1
	PS3	1
	F1	12
	V2	12

PRODUCT ASSEMBLY

23

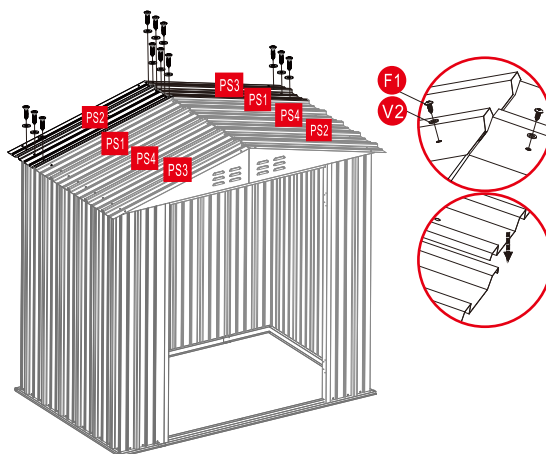
The second layer of the roof, "PS4" on the left and right sides, and the third layer, "PS1" on the left and right sides, are fixed with 42 "F1" screws and "V2" washers







PART	NO.	Qty.
	PS4	2
	PS1	2
	F1	24
	V2	24

24

The last layer of roof is "PS2" on the left and "PS3" on the right using 12 "F1" screws and "V2" washers.

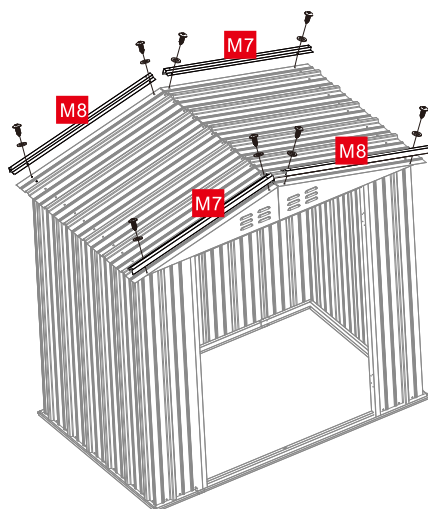


PART	NO.	Qty.
	PS2	1
	PS3	1
	F1	12
	V2	12

PRODUCT ASSEMBLY

25

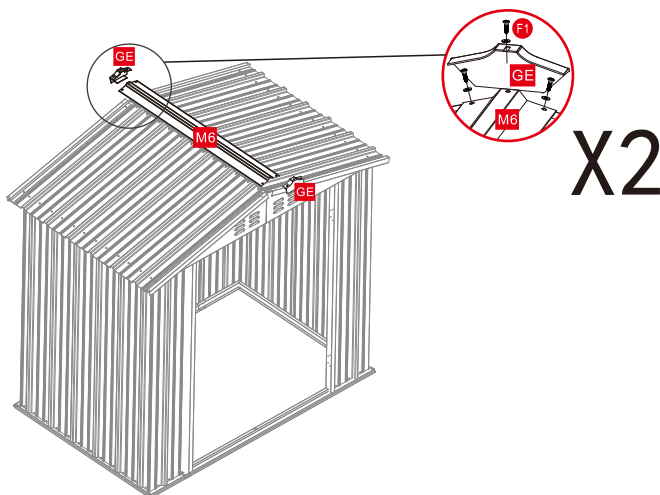
1. Front eaves, "M7" on the left, "M8" on the right, fixed with 4 "F1" screws and "V2" washers
2. Rear eaves, "M8" on the left side, "M7" on the right side, fixed with 4 "F1" screws and "V2" washers



PART	NO.	Qty.
	M7	2
	M8	2
	F1	8
	V2	8

26

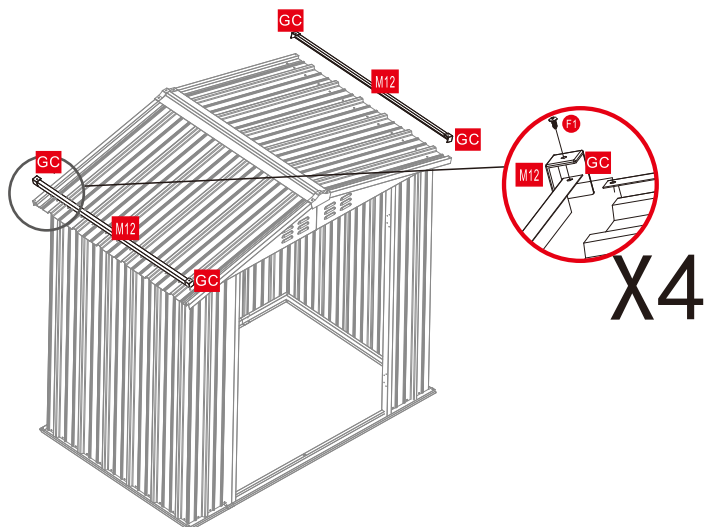
1. Place "M6" on the very top of the roof.
2. Use 6 "F1" screws and "V2" washers to install "GE" at the front and rear of "M6".



PART	NO.	Qty.
	GE	2
	M6	1
	F1	6
	V2	6

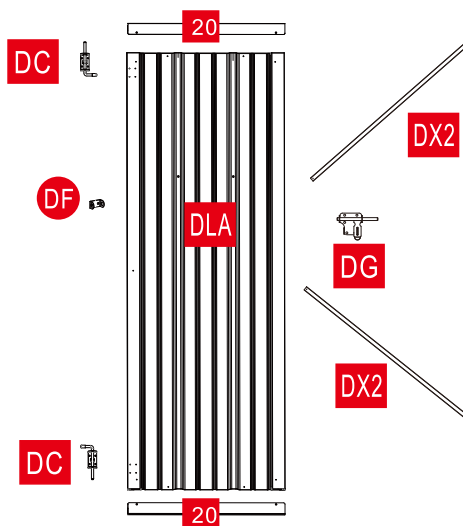
PRODUCT ASSEMBLY

- 27** Use "F1" screws to fix the "GC" corners and "M12" "M7" connections and "M12" "M8" connections .(four corners)



PART	NO.	Qty.
	M12	2
	GC	4
	F1	4
	V2	4



- 28** Before installation, please place the parts in the position as shown in the figure below.



PRODUCT ASSEMBLY

29

The upper and lower ends of the "DLA" snap into the part "20".




PART	NO.	Qty.
	20	2
	DLA	1

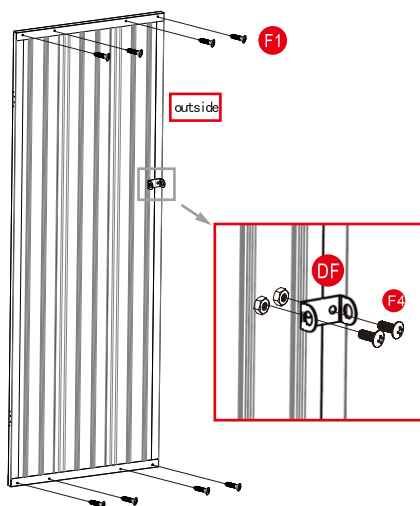


30

1. Use 8 "F1" screws to fasten the outside.

2. Use 2 "F4" screws to fasten the "DF" part to the outside of the "DLA".

PART	NO.	Qty.
	DF	1
	F4	2
	F1	8

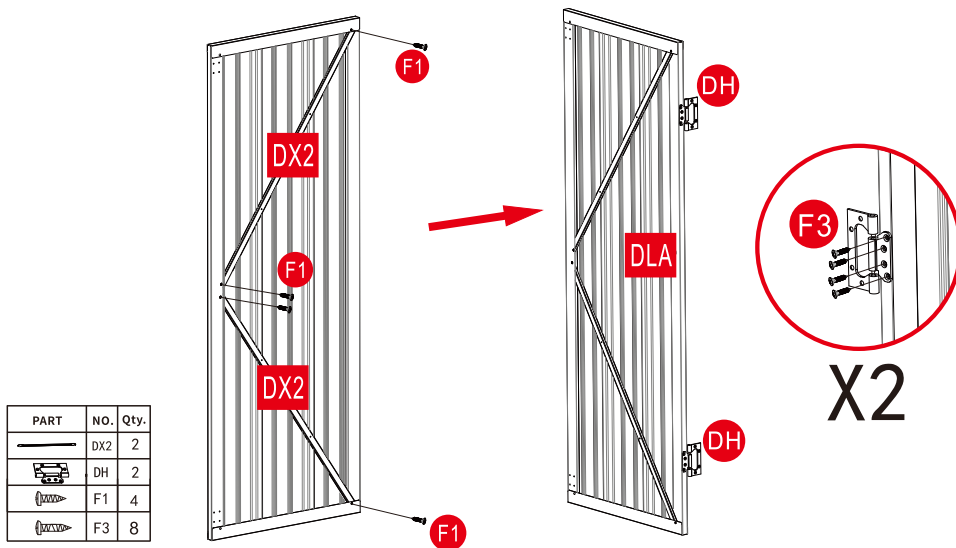


Note: make clear the front and back of the door panel

PRODUCT ASSEMBLY

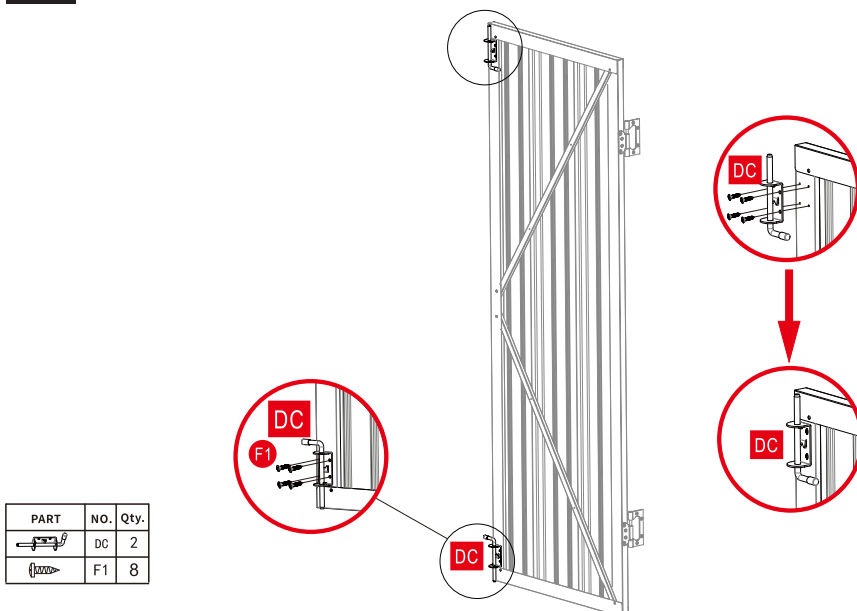
31

1. As shown in the picture, install the two "DX2" on the reverse side of the door for reinforcement.
2. Use 3 "F4" screws to fasten the "DG" part to the outside of the "DRA".



32

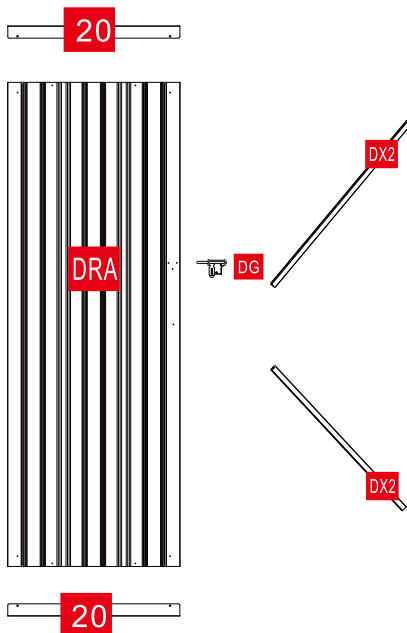
1. Install two "DC" in designated locations on the inside of the door.



PRODUCT ASSEMBLY

33



Before installation, please place the parts in the position as shown in the figure below.



34

The upper and lower ends of the "DRA" snap into the part "20".

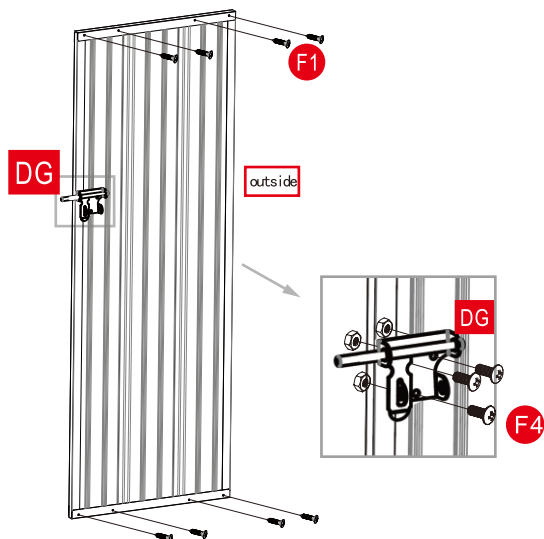





PART	NO.	Qty.
	20	2
	DRA	1

PRODUCT ASSEMBLY

35

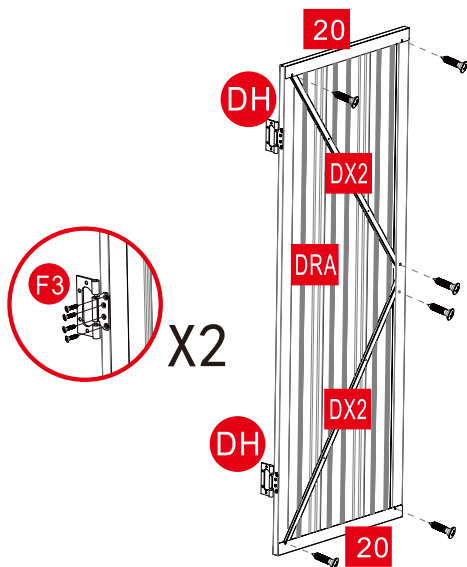
1. Use 8 "F1" screws to fasten the outside.
2. Use 3 "F4" screws to fasten the "DG" part to the outside of the "DRA".







PART	NO.	Qty.
	DG	1
	F4	3
	F1	8

36

1. As shown in the picture, install the two "DX2" on the reverse side of the door for reinforcement.
2. Use 3 "F4" screws to fasten the "DG" part to the outside of the "DRA".

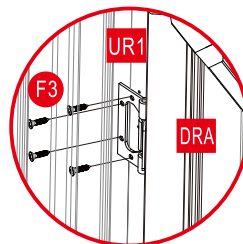


PART	NO.	Qty.
	DX2	2
	DH	2
	F1	6
	F3	8




PRODUCT ASSEMBLY

37

Use 16 "F3" screws to mount the door in the position shown.

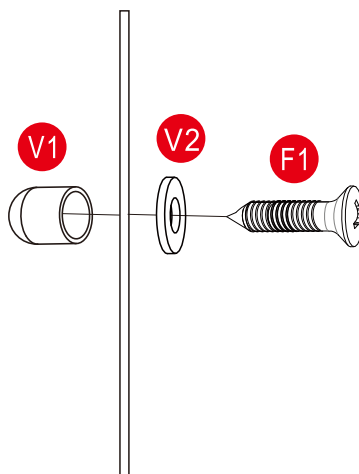



X4

PART	NO.	Qty.
	DRA	1
	DLA	1
	F3	16

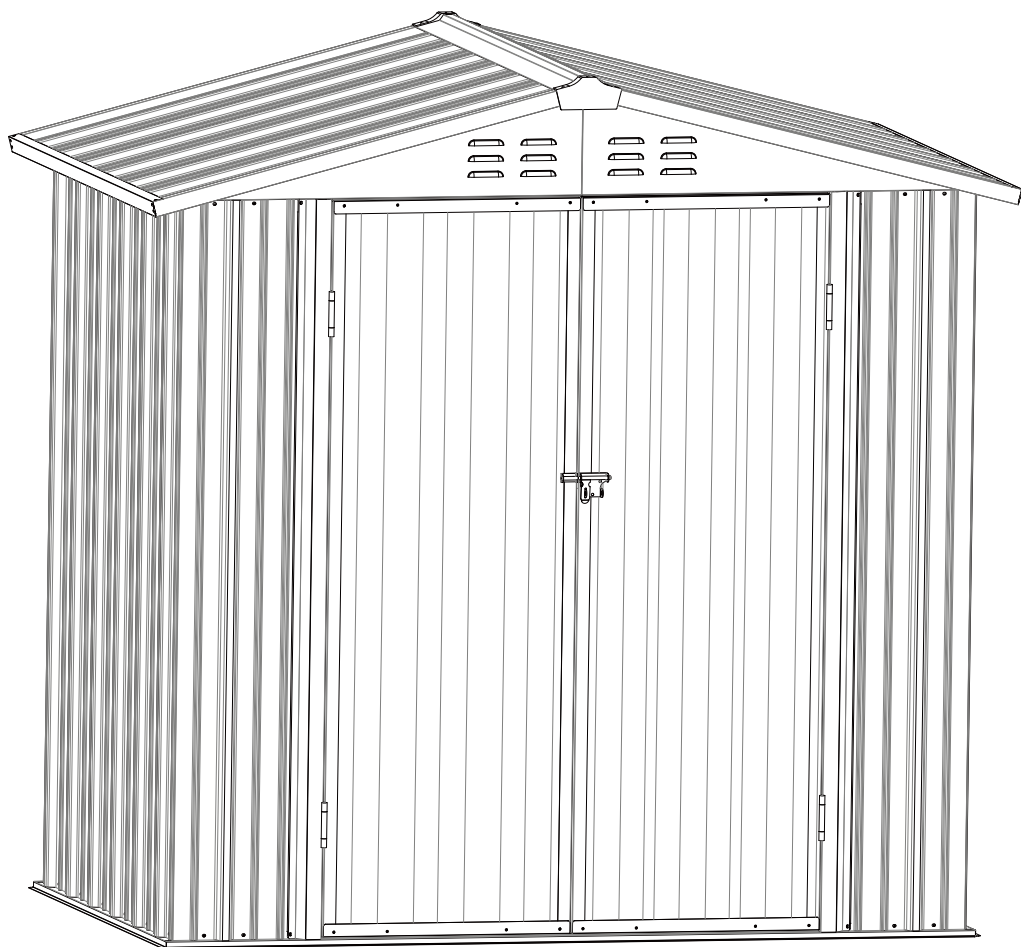
38

We supply 50 screw protectors "V1". Let's use the tool room without getting hurt by exposed screws.



PART	NO.	Qty.
	V1	50

PRODUCT ASSEMBLY



The AOXUN logo is displayed in white capital letters on a red rectangular background.

HELP CENTER



Question about your product? We're here to help. Visit us at:



Chat Support



Product Inquiry



Orders FAQ



Product Assembly



Returns & Refunds

We Stand Behind the Quality of Their Furniture

If you have any issues with your item please let us know! We will always do our best to come up with a solution that you will be happy with. Please get in touch with our customer service team before returning the product.

And pls do not throw the original box(es) if you have not finished assembling or confirmed no quality issues.

Length of return period:

Items can be returned within 30 days of purchase. In the meanwhile, everything you purchased from us comes with a one-year warranty.

Who is responsible for the return shipping fee:

We will cover the return shipping fees if:

1. Your item has a manufacturing defect in its materials or workmanship. For example, torn wicker or misaligned screw holes. We will send you a prepaid shipping label after photos are sent.
2. Your item has been damaged in transit. For example, glass is broken or wicker is damaged. We will send you a prepaid shipping label after photos are sent.
3. You receive the wrong box(es) due to a warehouse error. We will send you a prepaid shipping label after photos are sent of the wrong SKU numbers on the outer box(es).
4. One or more boxes are lost in transit. We will send you a prepaid shipping label if you no longer want the item.

*However, we still hope to work with you for a better solution instead of a return. Please don't hesitate to contact our customer service team.

Customer will cover the return shipping fees if:

1. You don't like the product(s) after receiving the box(es).
2. You no longer need the product(s) but you have received the box(es).
3. You buy the product(s) by mistake but you have received the box(es).
4. Order/Shipment cancellation failed and you have received the box(es).

Return request

In order to get a full refund as described in this return policy, all items must be: (1) In a brand new/unused condition, please provide photos before and after packaging. (2) When returning, all accessories and parts are firmly packed in all original packaging.

If your return does not meet the requirements, you may not get a full refund.

When will I be refunded? The refund is released once the goods have been returned to our warehouse. What if the product is damaged/defective outside of the valid return period? We want you to be a happy customer. Please reach out to us by email and we will come up with a solution to make sure you are satisfied.