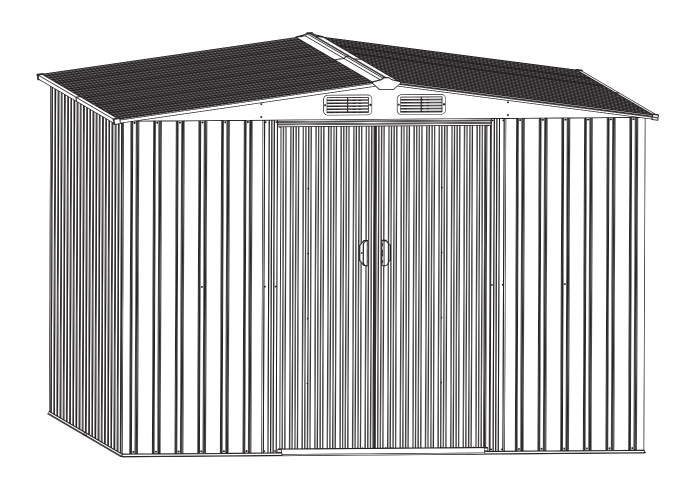
METAL GARDEN SHED 8X8FT

Instructions for Assembly



WARNING

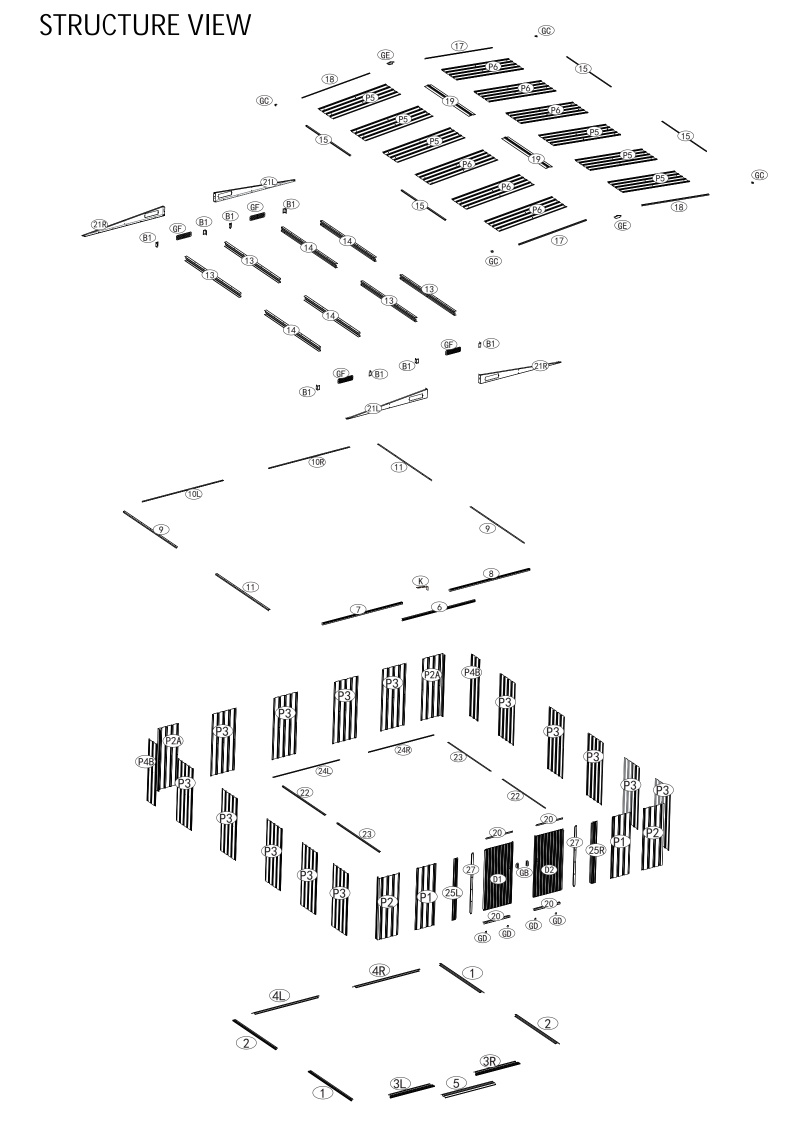
Please read the instruction manual carefully before assembly. Please assemble strictly in accordance with the instruction. Please double-check to ensure that all parts inside are intact. To avoid injury, work gloves are recommended during assembly.

PARTS LIST

PART	NO.	Qty.
	1	2
	2	2
	3L	1
	3R	1
	4L	1
	4R	1
	5	1
	6	1
	7	1
	8	1
	9	2
	10L	1
	10R	1
	11	2
	13	4
	14	4
	15	4
	17	2
	18	2

PART	NO.	Qty.
4	19	2
0 0	20	4
	21L	2
	21R	2
	22	2
	23	2
	24L	1
	24R	1
1111	25L	1
7	25R	1
	27	2
	P1	2
	P2A	2
	P2	2
1	P3	14
	P4B	2
	P5	6
	P6	6
4	D1	1

PART	NO.	Qty.
	D2	1
	B1	8
9 ~~ \	G2	4
	GB	2
	GC	4
10	GD	4
	GE	2
•	GF	4
	К	1
\bigcirc	S1	450
0)	S2	417
	F1	441
	F2	74
	F3	8

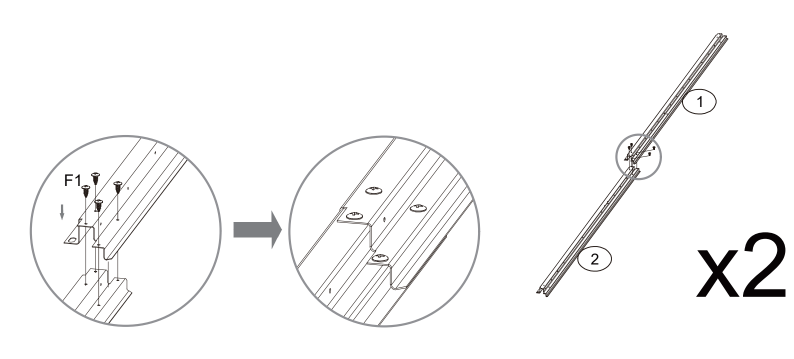


NO.	PART	Qty.
1	ETE L	2
2	ETE (2
F1	(₩₩>	8

BASE ASSEMBLE

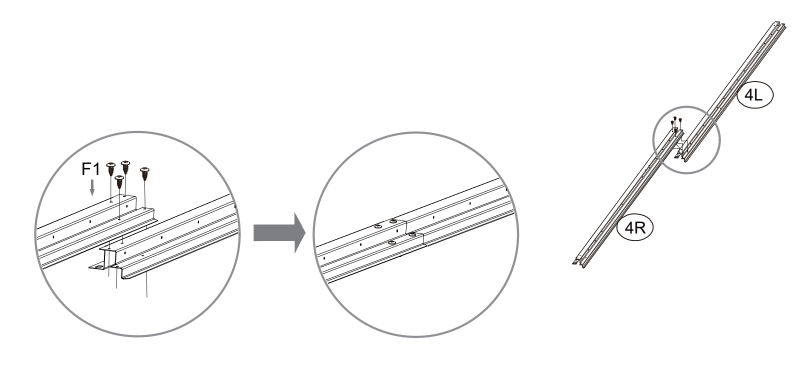
Place floor channels(1,2), secure the floor channels with Bolt #F1.

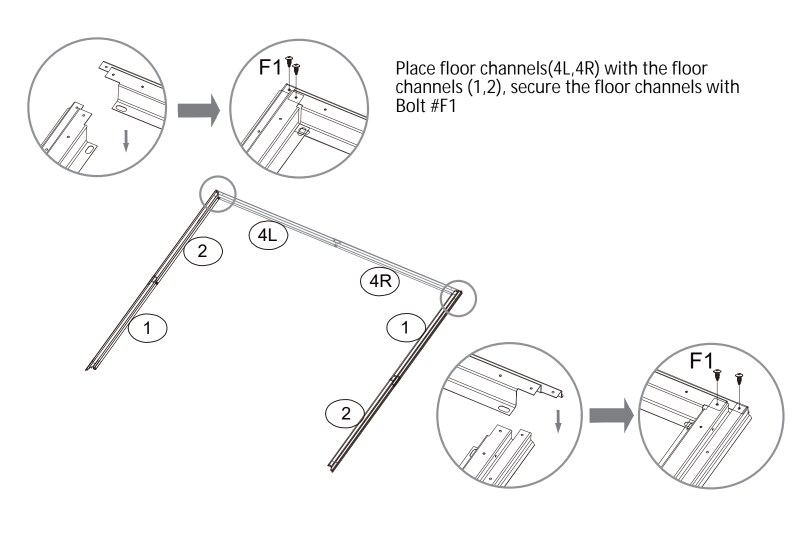
Please pay attention to the order of placement.



NO.	PART	Qty.
4L	KI K	1
4R	ET L	1
F1	{ www	8

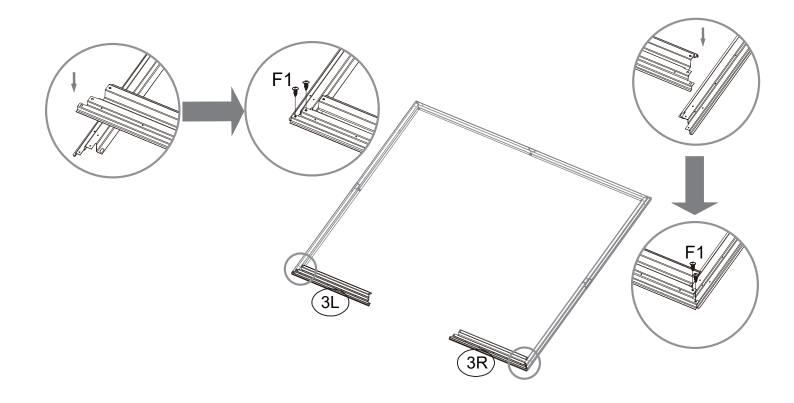
Place floor channels (4L,4R), secure the floor channels with Bolt #F1.



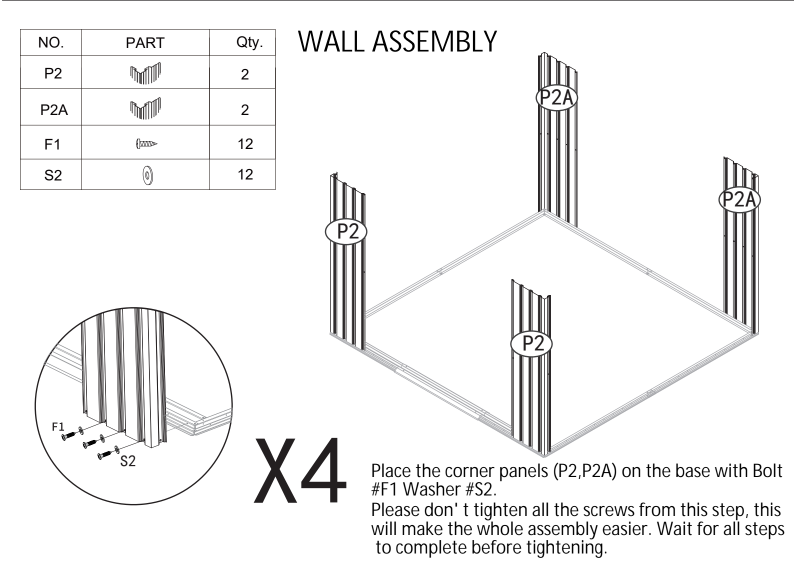


NO.	PART	Qty.
3L	H	1
3R	H	1
F1	(JWWA>	4

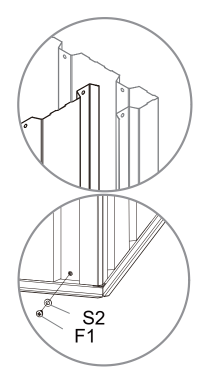
Place floor channels(3L) with the floor channels (2), floor channels(3R) with the floor channels (1), secure the floor channels with Bolt #F1.

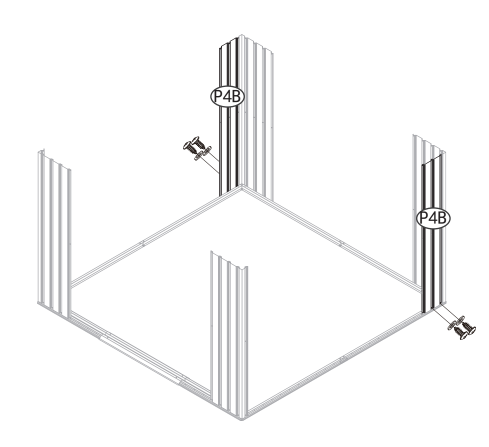


NO.	PART	Qty.	
5		1	
F1	(Jano	4	
Place thand 3R with Bo	ne ramp #5 on the). Secure the ram It #F1.	e top of the pand flo	he floor channel (3L or channel #3L #3R



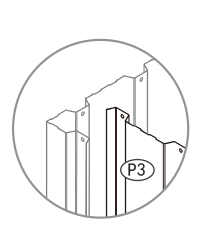
NO.	PART	Qty.
P4B		2
F1	(<u> 17779</u> >	4
S2	0)	4

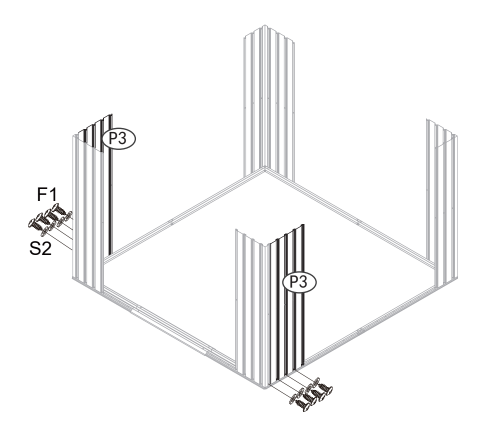




Place the corner panel (P4B) on the floor channel (1,2) with Bolt #F1 Washer #S2. Then connect panel (P2A,P4B) with Bolt #F1 Washer #S2.

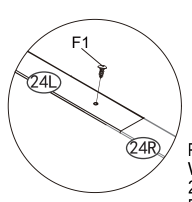
NO.	PART	Qty.
P3		2
F1	(J2XX2>>	8
S2	0)	8

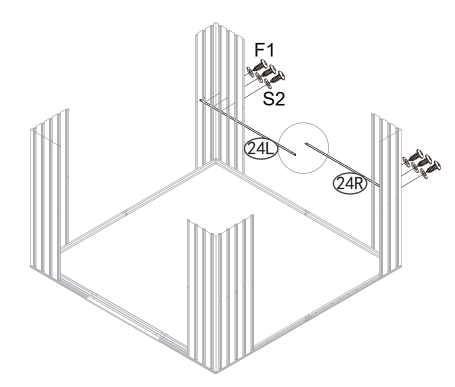




Place the corner panel (P3) on the floor channel (1,2) with Bolt #F1 Washer #S2. Then connect panel (P3,P2) with Bolt #F1 Washer #S2.

NO.	PART	Qty.
24L	4	1
24R	(y	1
F1	(pwo>	7
S2	0	7

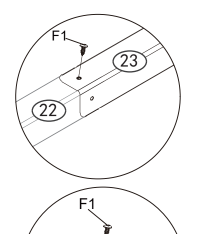




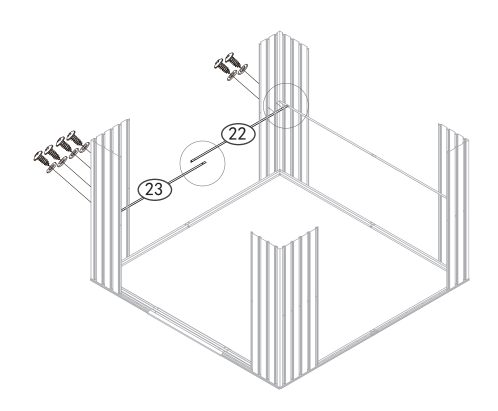
Fix Panel Wall Header #24L #24R with Panel (P2A) with Bolt #F1 Washer #S2. Then fix Panel Wall Header #24L and Panel Wall Header #24R with Bolt #F1.

Please pay attention to the direction of Panel Wall Header #24L #24R.

NO.	PART	Qty.
22	4	1
23	(y	1
F1	(pvvv	8
S2	0	8



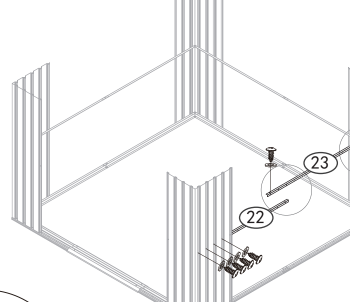
24L



Fix Panel Wall Header #22 #23 with Panel (P4B,P3) with Bolt #F1 Washer #S2. Then fix Panel Wall Header #22 and Panel Wall Header #24L with Bolt #F1.

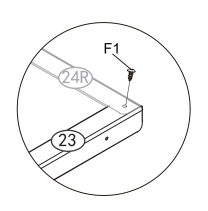
NO.	PART	Qty.
22	<i>(</i> */	1
23	(y	1
F1	(Juno»	8
S2	0	8

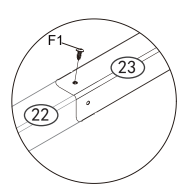
Fix Panel Wall Header #22 #23 with Panel (P4B,P3) with Bolt #F1 Washer #S2. Then fix Panel Wall Header #23 and Panel Wall Header #24R with Bolt #F1.



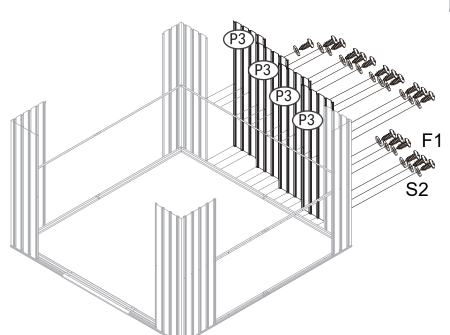
S2

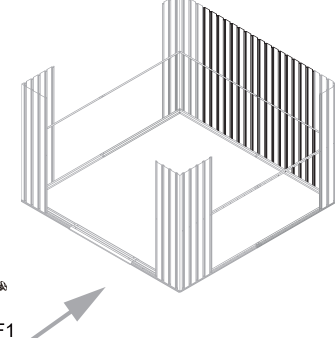
F1



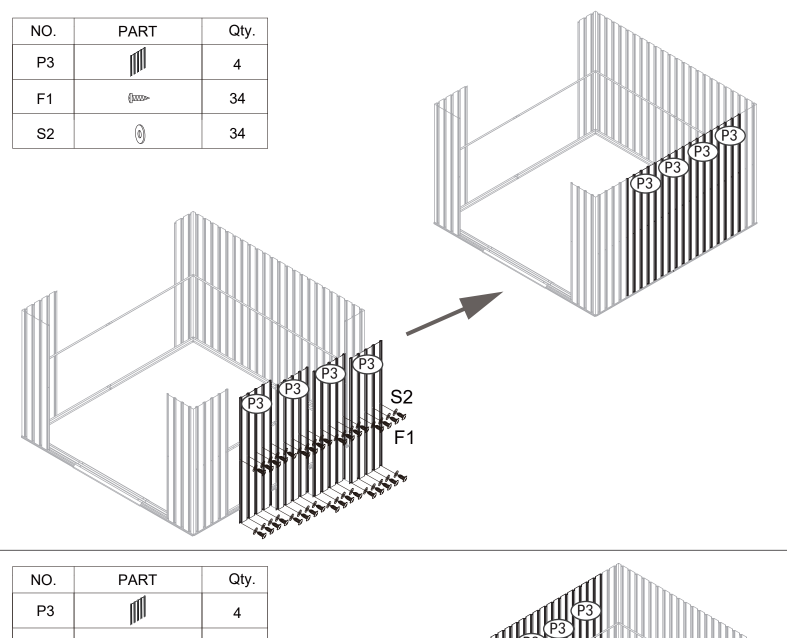


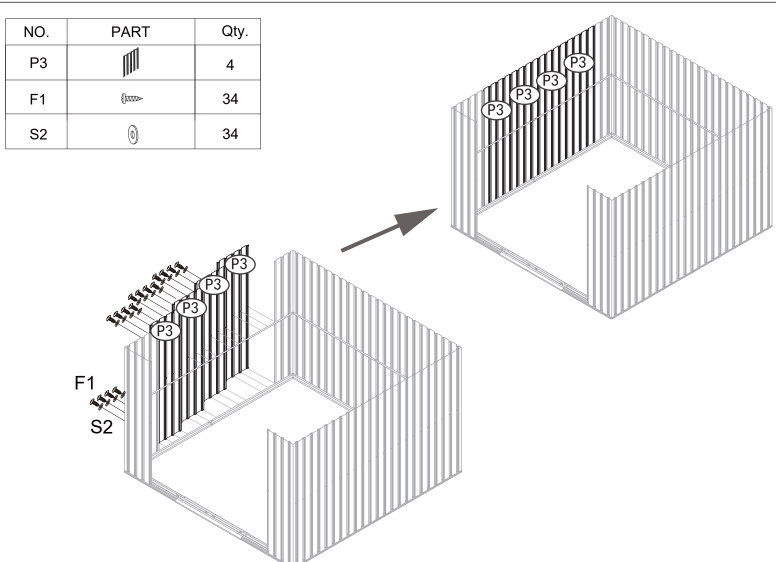
NO.	PART	Qty.
P3		4
F1	(MANY)	34
S2	0	34

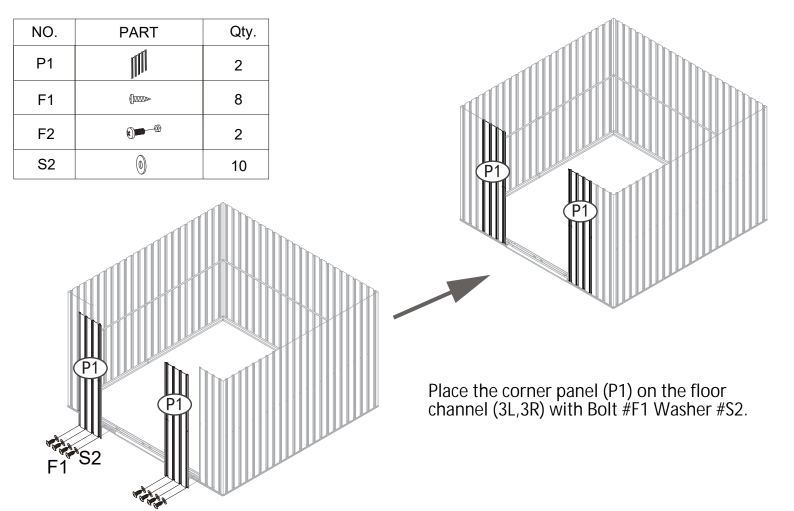


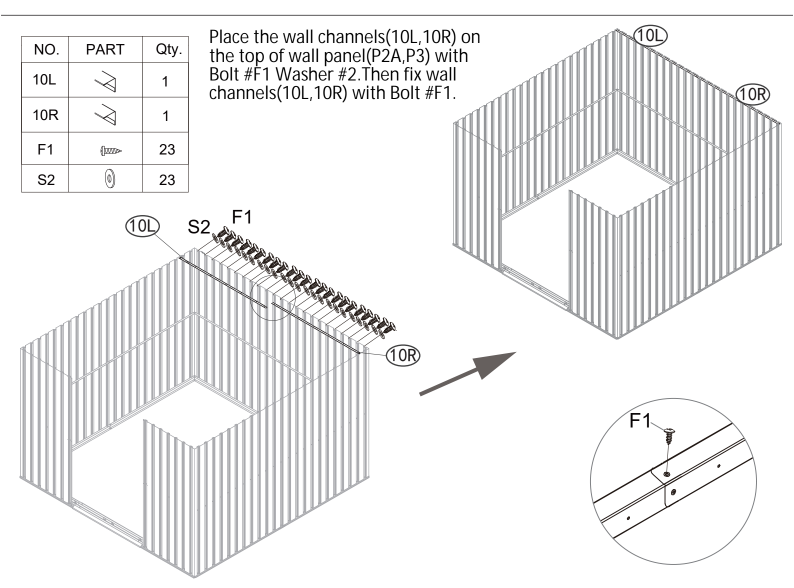


Place all the Panel Wall (P3), secure with F1 bolt with washers from outside.

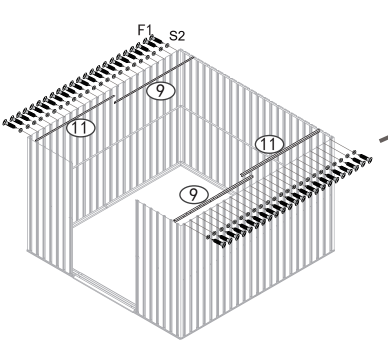


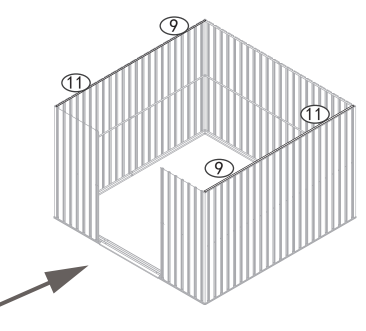




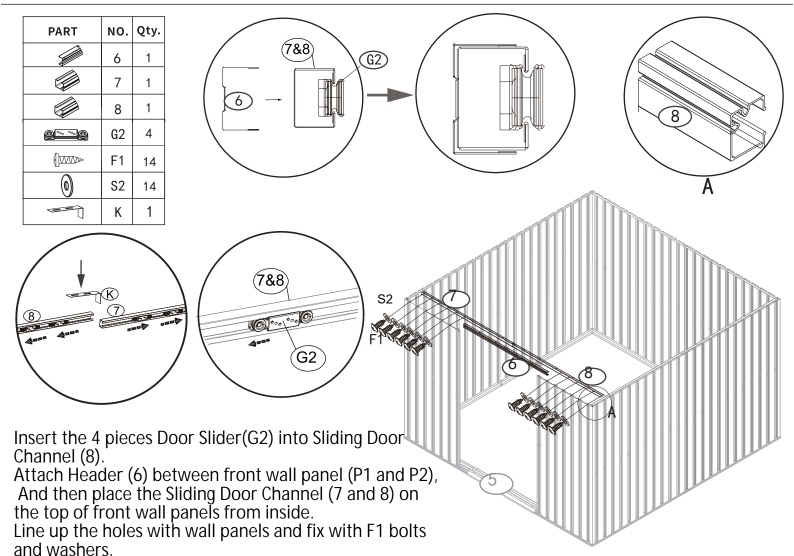


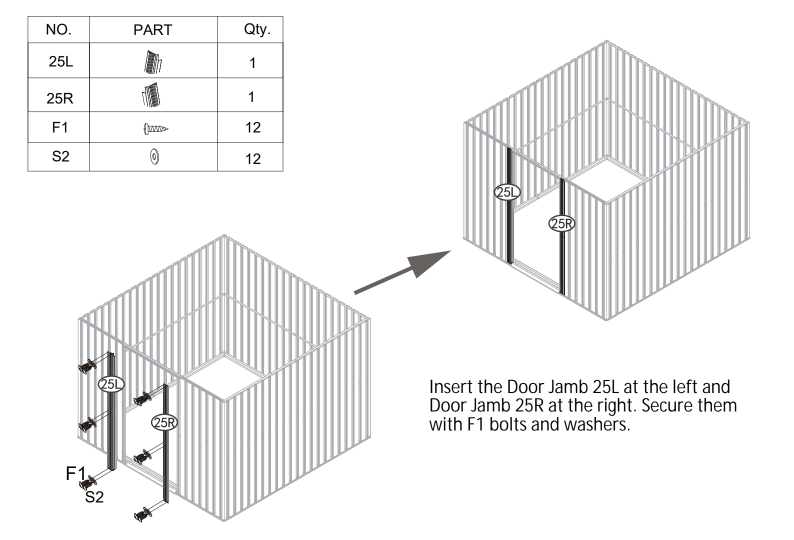
NO.	PART	Qty.
9	\nearrow	2
11	\triangleleft	2
F1	(James	44
S2	0	44





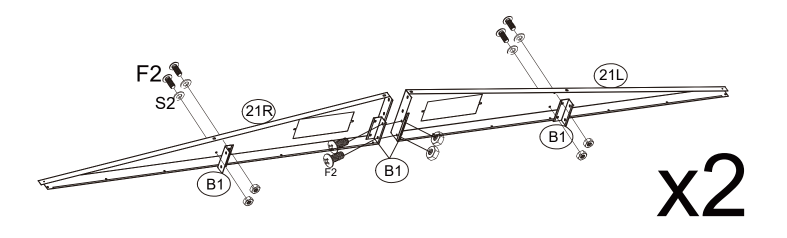
Place the wall channels(9,11) on the top of wall panel(P4B,P3) with Bolt #F1 Washer #2. Then fix wall channels(9,11) with Bolt #F1.





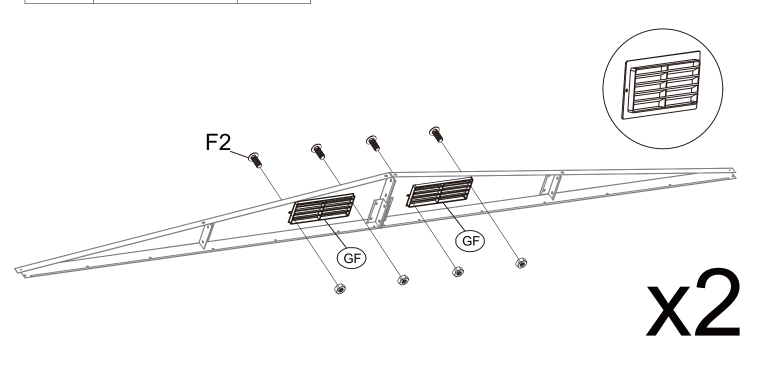
NO.	PART	Qty.
21L	13	2
21R		2
B1	4	8
F2	€	12
S2	0	8

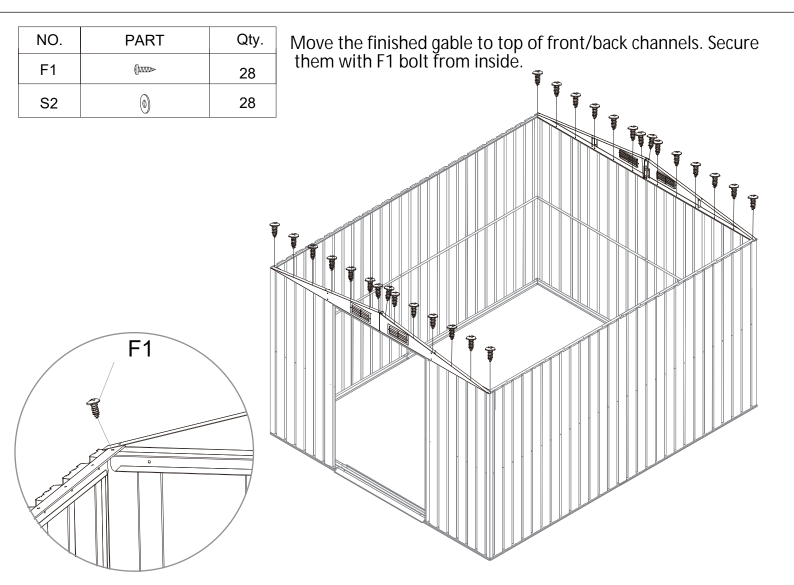
Put the Gable Left (21L) and Gable Right (21R) together, then attach the Gable Brace (B1) behind the Gable for both left and right Gable. Secure them with F2 bolts and nuts. Repeat this step for another gable assembly.



NO.	PART	Qty.
GF		4
F2	() — —(0)	8

After completing the gable, then we can install the 4 Vents (GF). Secure them with F2 bolts and nuts.

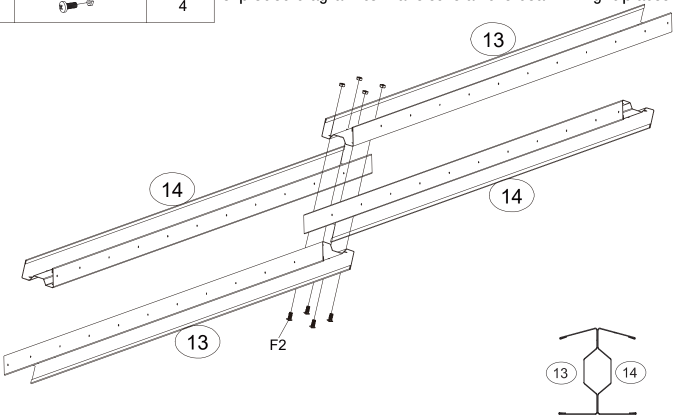




NO.	PART	Qty.
13		2
14		2
F2	⊕	4

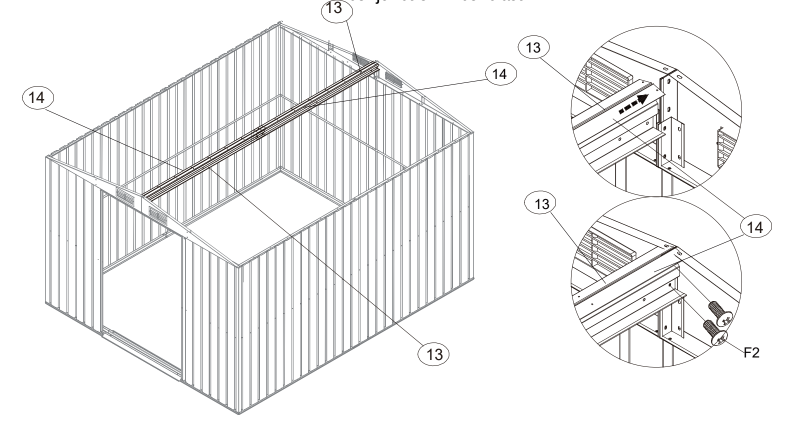
Then to assemble central Ridge Beams. Join four ridge beams (13 & 14) together as the picture shows then secure them with F2 bolts and nuts.

Please check the detailed picture at the bottom right, make sure the side with screw holes upwards. Please also refer to the exploded diagram to make sure all the beam in right places.



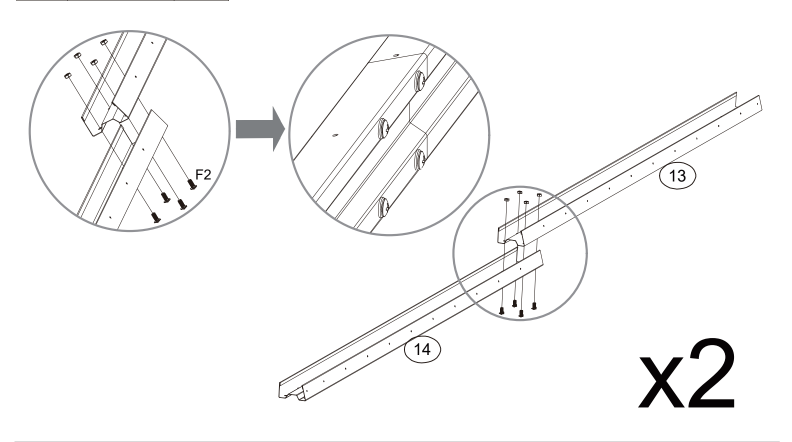
NO.	PART	Qty.
F2	€)	4

Attach the assembled central Ridge Beams upon the the gable brace. Secure them with F2 bolts and nuts. Please pay attention to position of beams, the front conjunction is 13 on the right and 14 on the left, the back conjunction in contrast.



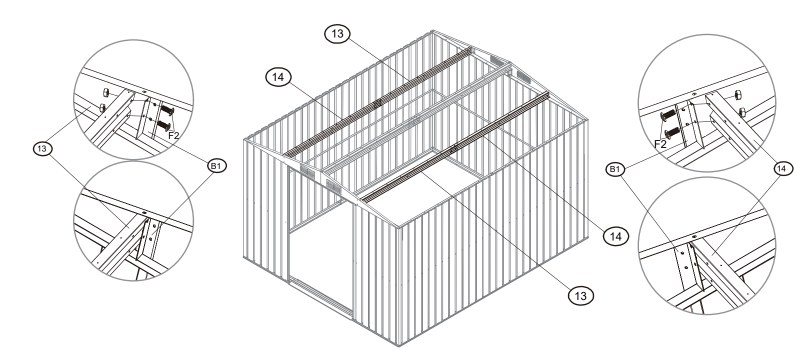
NO.	PART	Qty.
13		2
14		2
F2	3	8

Assemble right and left Ridge Beams. Join two ridge beams (13 & 14) together then secure them with F2 bolts and nuts. Repeat this step to finish 4 beams and attach them to the gable.



NO.	PART	Qty.
F2	⊕	8

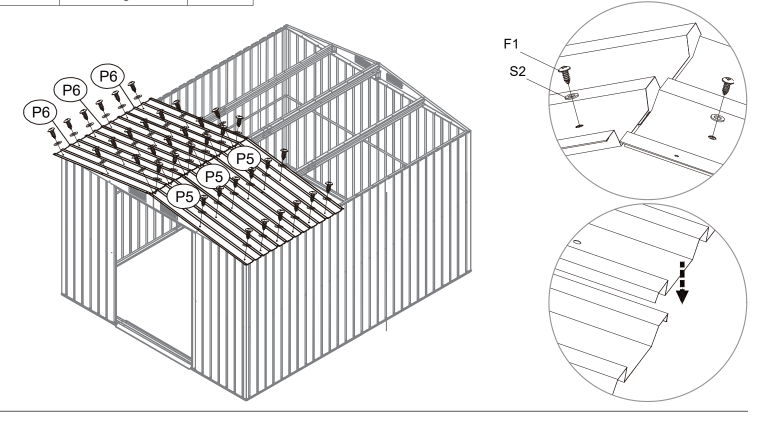
Attach the assembled left and right Ridge Beams beside the the gable brace. Secure them with F2 bolts and nuts. Please pay attention to position of beams, make sure the 13 & 14 at the right place.



NO.	PART	Qty.
P5		3
P6		3
F1	(hww	60
S2	(0)	60

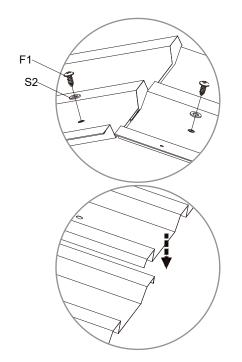
Attach the Roof Panels (P5 , P6) on the top of Gables and central Ridge Beams. To assemble the roof panel from one side to another side. Repeat this step for the other roof panels. Please Firstly secure the screw holes on the central Ridge Beams with F1 bolts and washers, if you secure the wall side holes you may not be able to align the screw holes on the central Ridge Beams.

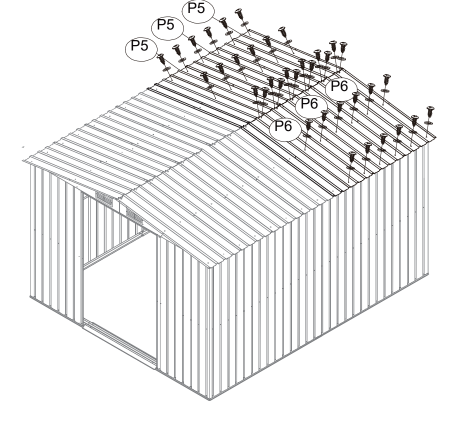
Please strictly follow the panel position shows on the picture.



NO.	PART	Qty.
P5		3
P6		3
F1	(<u> </u> \\\\\	60
S2	0)	60

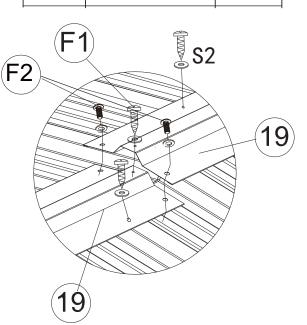
Attach the the remaining half Roof Panels, on the top of Gables and central Ridge Beams, secure them with F1 bolts with washers.

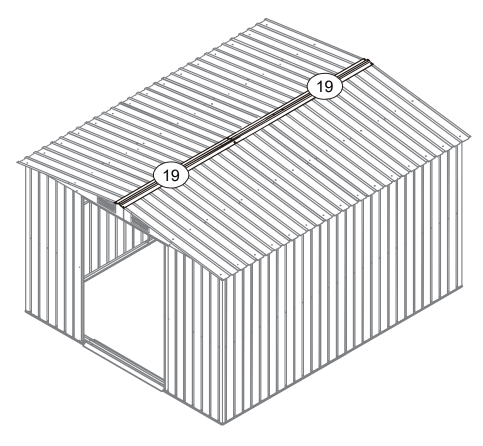




NO.	PART	Qty.
19	4	2
F1	(\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	3
S2	0	3
F2	⊕ ——⊕	2

Attach two Ridge Cap (19) on the top of the roof panels. Secure the conjunction of these two 19 with F1 bolts with washers.



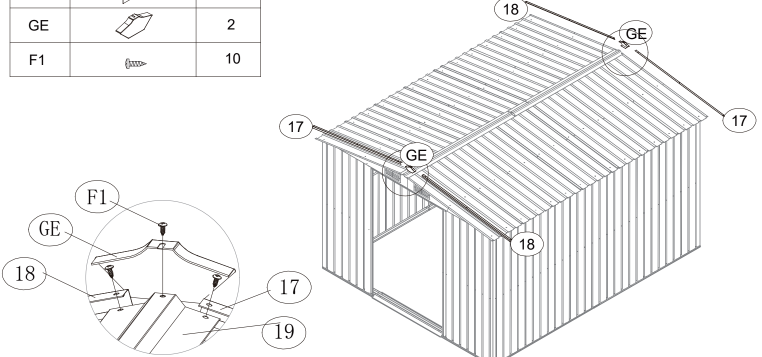


NO.	PART	Qty.
	. ,	ζ.,.
17		2
18		2
GE		2
F1	{\text{IMM}}	10

Attach the Roof Channel (17 & 18 for front and back) with roof panels. Then place the Peak Cap (GE) at the end of ridge cap and secure with F1 bolts with washers.

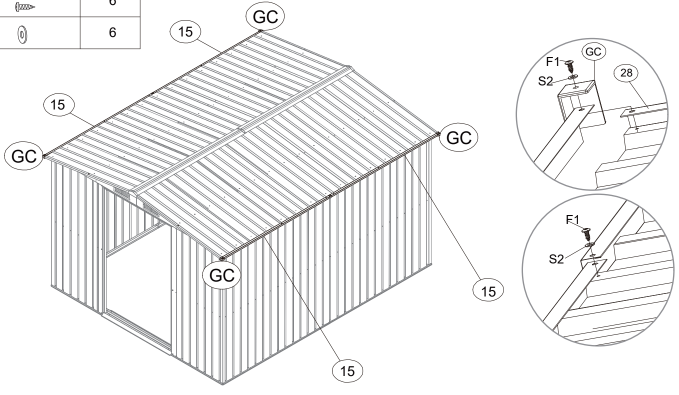
Please strictly follow the parts 17 & 18 position shows on the

picture.



NO.	PART	Qty.
15		4
GC	\Diamond	4
F1	(Ivvo>	6
S2	0)	6

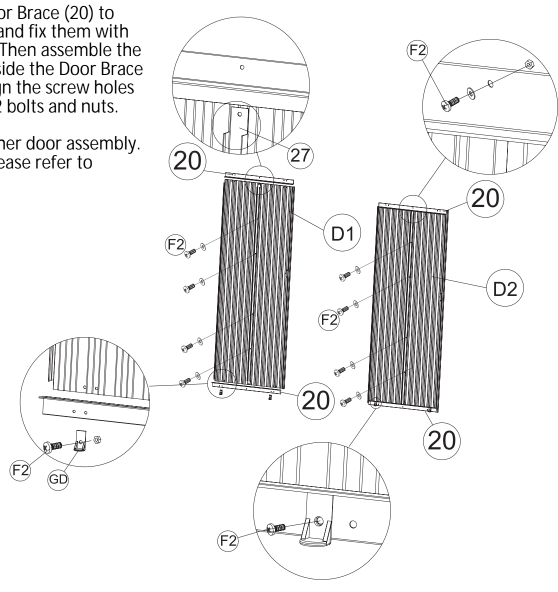
Attach the Roof Channel (15 for both side) with roof panels, then place the Corner Caps (GC) align the screw holes with roof channel and roof panel and secure with F1 bolts with washers. Please strictly follow the parts 15 position shows on the picture.

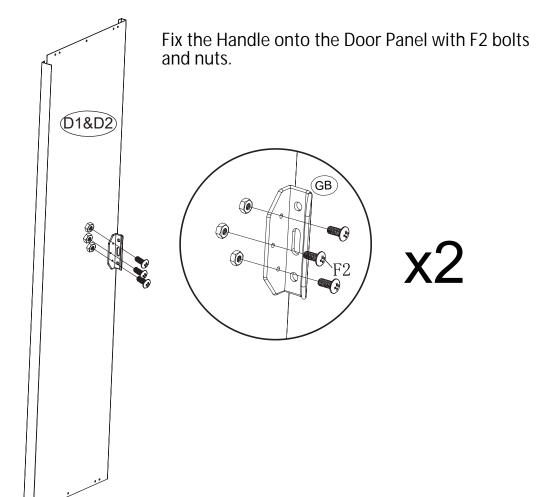


Attach the Horizontal Door Brace (20) to the Door Panel Left (D1) and fix them with Vertical Door Brace (27). Then assemble the Bottom Slider (GD) to inside the Door Brace (20) at bottom edge. Align the screw holes then secure them with F2 bolts and nuts.

Repeat this step for another door assembly. For the detailed steps, please refer to pictures.

PART	NO.	Qty.
	27	2
0 0	20	4
	D1	1
	D2	1
	GD	4
00	F2	20

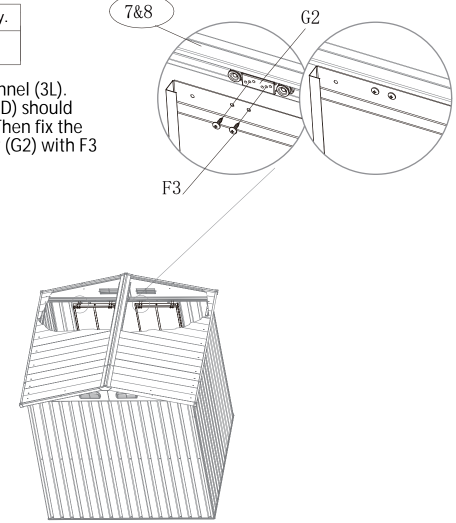


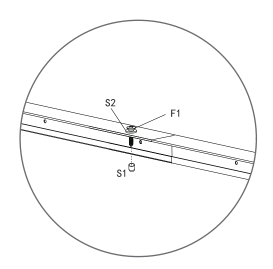


PART	NO.	Qty.
	GB	2
	F2	6



Put the door into the Floor Channel (3L). Make sure the Bottom Slider (GD) should slide inside the Floor Channel. Then fix the door panel top to the top Slider (G2) with F3 bolts.





After finishing all the steps, you may attach all screws with S1 Screw Cap.

