Metal Storage Shed Owner Manual & Assemble Guide_SS16235GR



Customer Service:

If you have any problem, please contact us through the online platform.

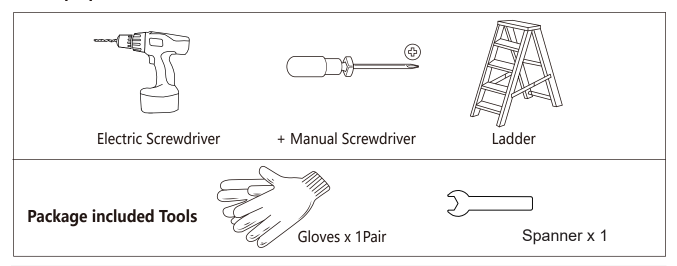
Base size

Shed Overall Base Size:54.2"(L) x 31.1"(W)

Shed Inside Base Size:47.8"(L) x 30.8"(W)

All parts are packed in a box, please note that refer to the parts list to check if all parts are received.

Please prepare below tools before installation. (Not Included)



ATTENTION

Care **MUST** be taken when handing various pieces of your building since many contain sharp edges.

Do NOT attempt to assemble your building before double checking that you have all parts indicated in the parts lists. Any building left partially assembled may be seriously damaged by even light winds.

Do NOT attempt to assemble your building on a windy day, the large panels can catch the wind like a "sail", making construction difficult and unsafe. **Watch the weather closely.**Keep children and pets away from the worksite during construction and until the building is completely assembled. This will help avoid distractions and any accidents which may occur. Never concentrate your weight on the roof of the building.

Before assembling any parts, your base should be constructed and an anchoring system should be ready to use. Your building must be anchored to prevent wind damage.

ASSEMBLY

The best location is a level area with good drainage.

Allow enough space outside the building to be able to access the roof with a ladder.

USE TEAMWORK: Two or more people are required to assemble your building.

CARE & MAINTENANCE

Do NOT use power washing to clean your shed.

Combustibles and corrosives must be stored in air tight containers designed for chemical and/or combustible storage.

Rust Protection Precautions

Avoid nicking or scraping the coating surface, inside and out.

PLEASE KEEP THIS INSTRUCTION FOR FUTURE REFERENCE.

HARDWARE LIST

For missing or damaged part contact customer service. **Do NOT** return to store.

Key No.	Part No.	Qty.	List √
1	F1	188	
2	V2	30	
3	F2	52	
4	F3	32	
5	F6	2	
6	F7	2	
7	M4	1	
8	ST	2	

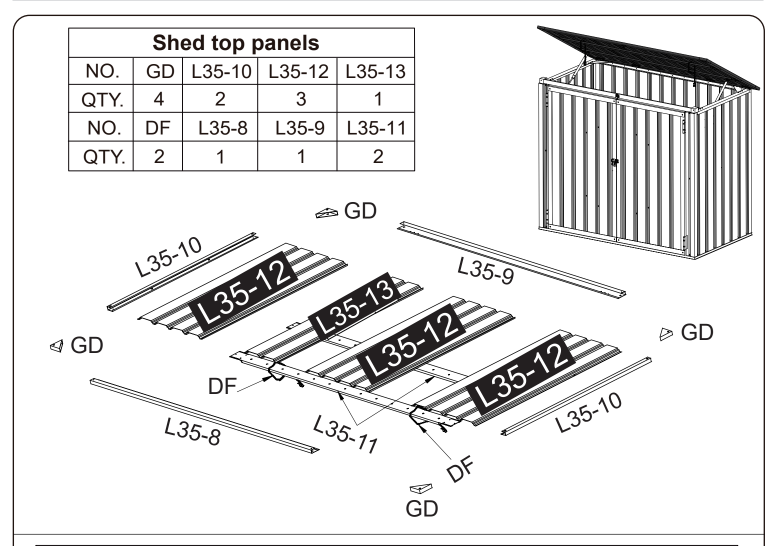
Hardware Views by Key No.					
1	2	3	4		
F1	V2	F2	F3		
5	6	7	8		
F6	F7	M4	ST		

PART	NO.	QTY.
	L35-W5	3
}	L35-W5K	2
	L35-12	3
{ <u> </u>	L35-13	1
}	L35-W2HL	1
· · · · · · · · · · · · · · · · · · ·	L35-W2HR	1
}	L35-W5CL	1
{	L35-W5CR	1
}	L35-W5C	2
	L35-1	2
	L35-2	2
<u> </u>	L35-3L	1
	L35-3R	1
	L35-4	1
	L35-5	1
	L35-6	2
	L35-7	1
	L35-8	1
	L35-9	1

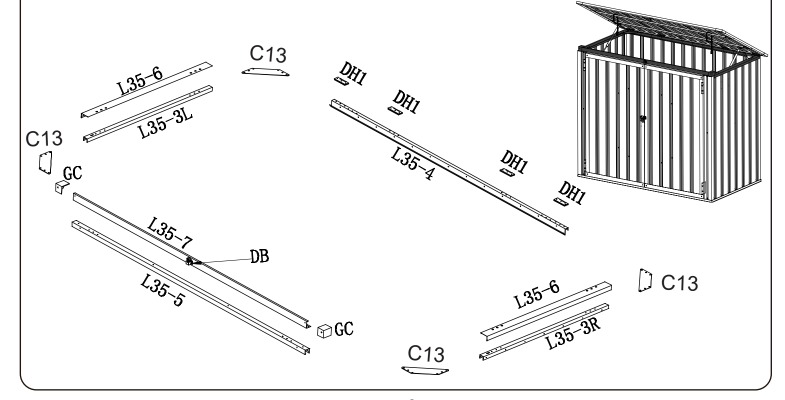
PART	NO.	QTY.
	L35-10	2
	L35-11	2
	L35-UA	2
A management	L35-DA	2
<u></u>	L35-DLA	1
	L35-DRA	1
	DDA	4
	L35-DBA	4
	T-F	4
	DH	4
	C13	4
• • •	DH1	4
	GG1	2
©	EE	2
	FF	2
(Po	L35-14	2
	F1	188
	V2	30
9	F2	52

PART	NO.	QTY.
	F3	32
	F6	2
	F7	2
	DF	2
	DB	1
	DC	2

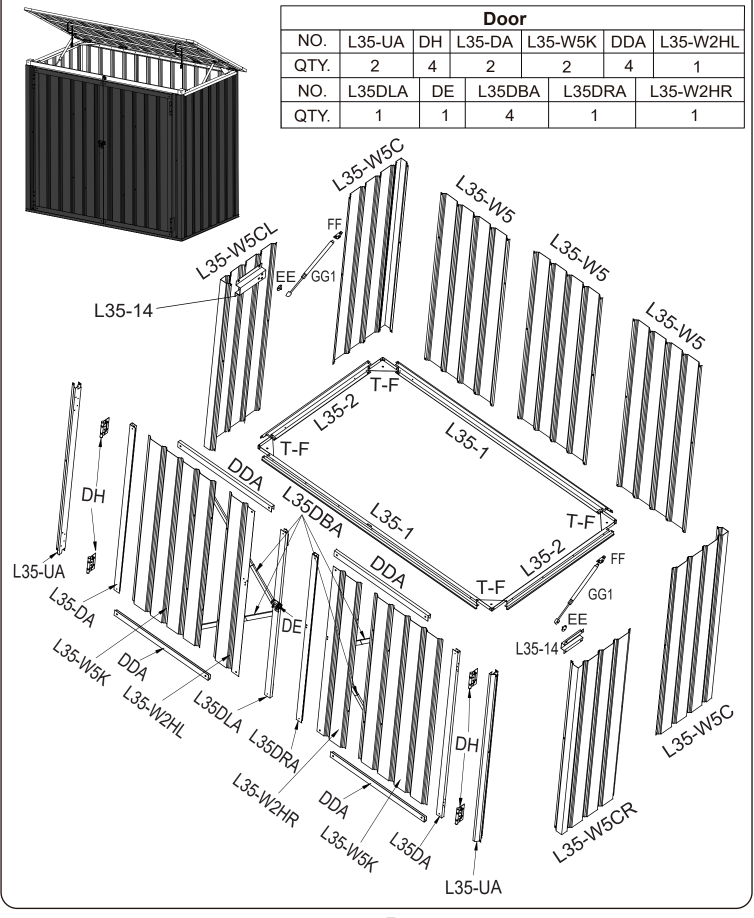
PART	NO.	QTY.
	DE	1
	SL	13
	GA	4
	GC	2
5	M4	1
	ST	2



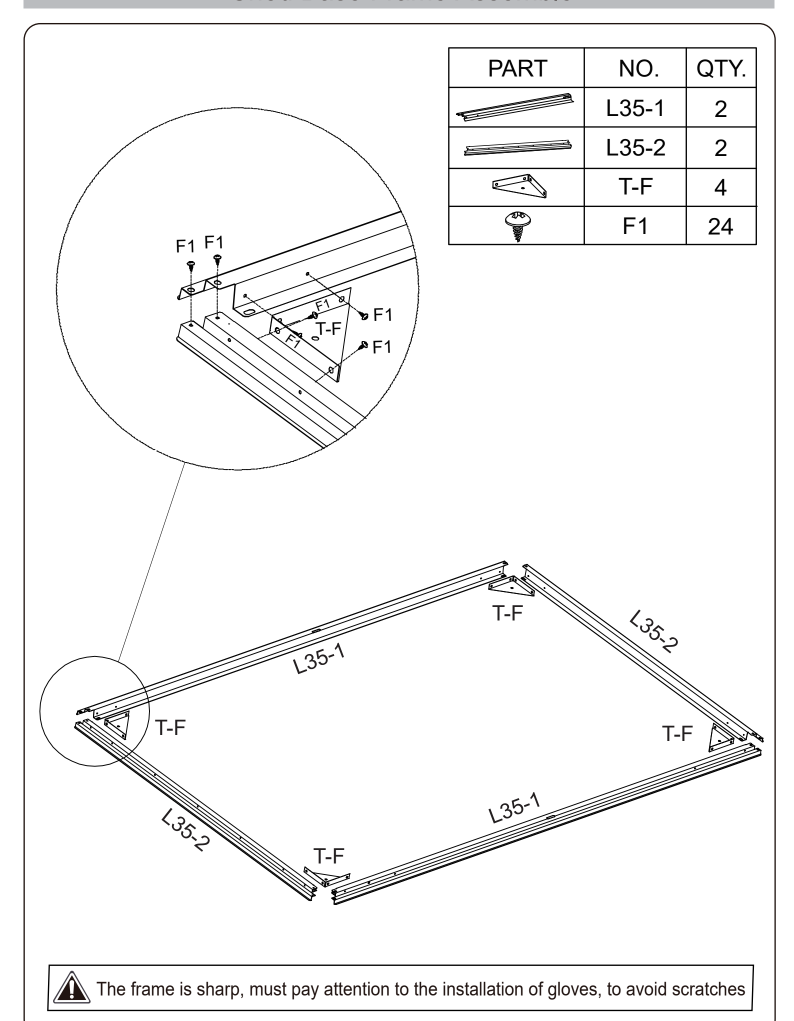
Shed top frame								
NO. C13 L35-6 L35-3L L35-3R GC DH1 L35-5 L35-7 L35-4 DB							DB	
QTY. 4 2 1 1 2 4 1 1 1 1								1



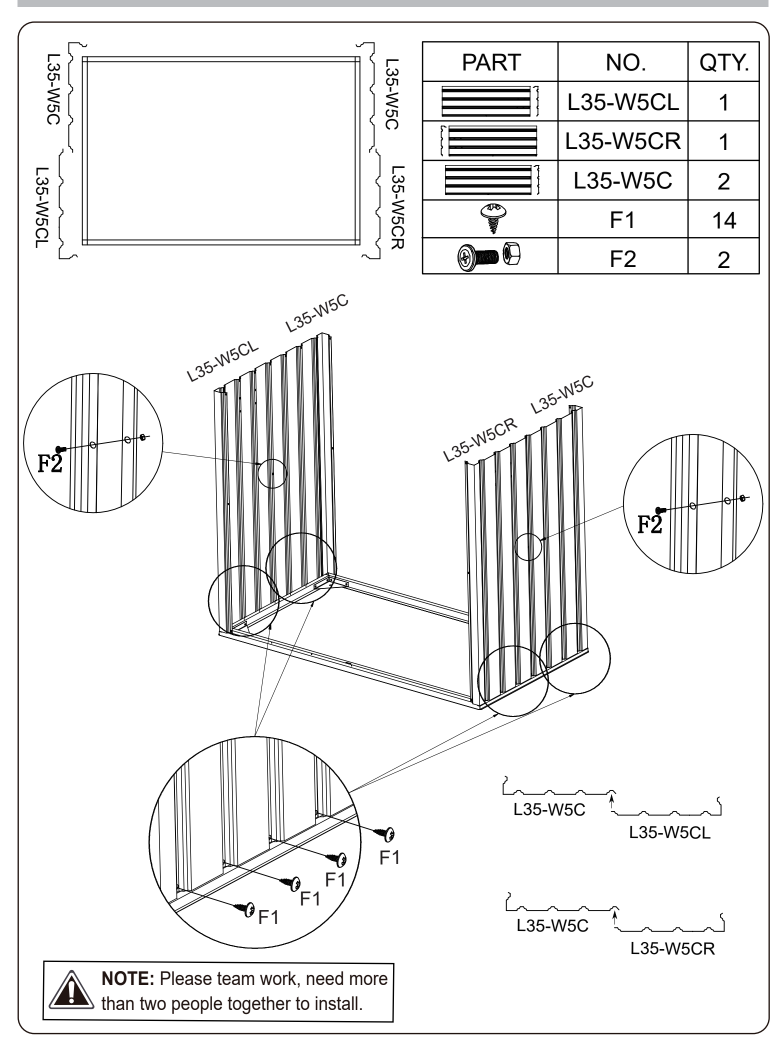
Shed side panels											
NO. L35-W5CL EE FF GG1 L35-W5C L35-W5 T-F L35-1 L35-2 L35-14 L35-W5C							L35-W5CR				
QTY.	1	2	2	2	2	3	4	2	2	2	1



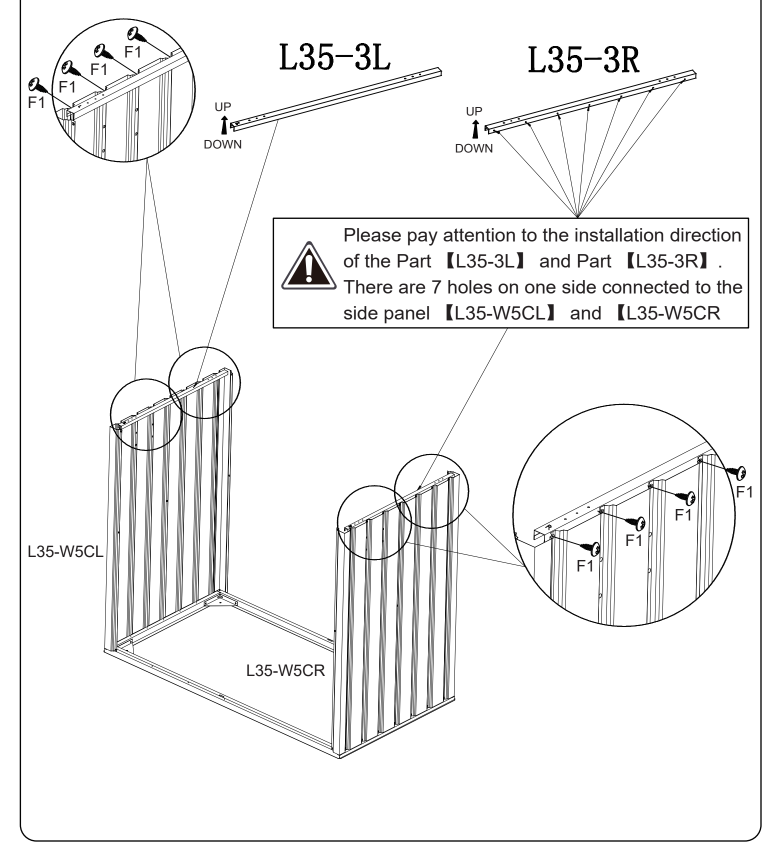
Shed Base Frame Assemble

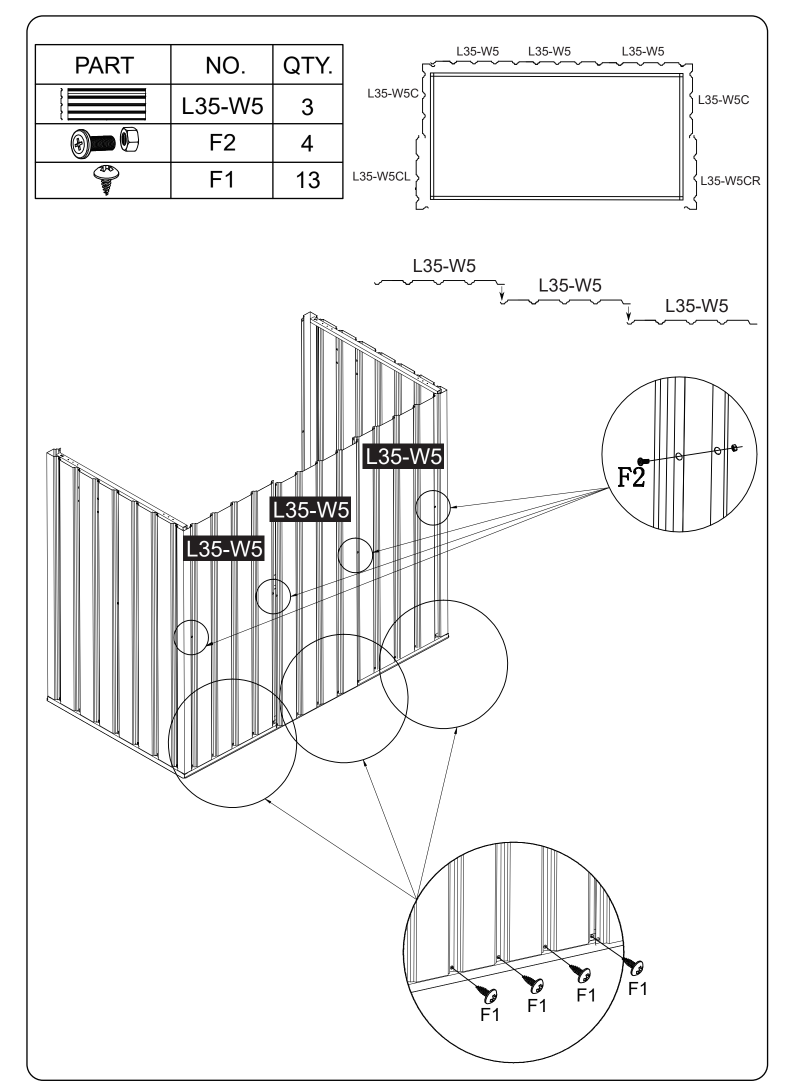


Shed Side Panels Assemble

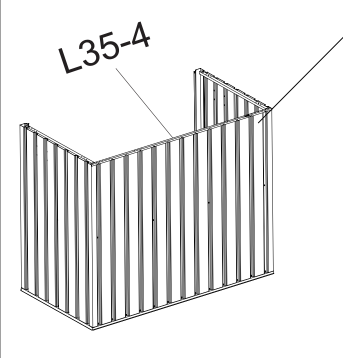


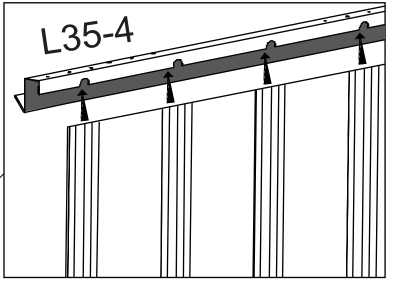
PART	NO.	QTY.
¥2	L35-3L	1
	L35-3R	1
E) Market	F1	14

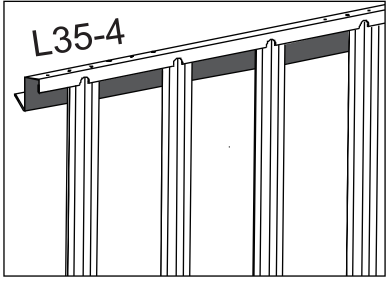


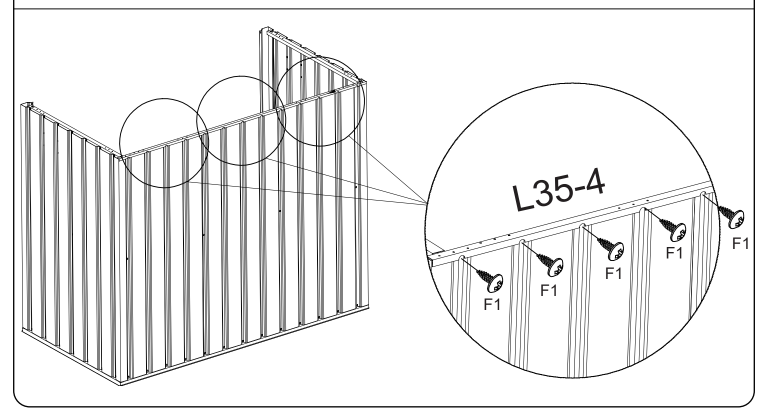


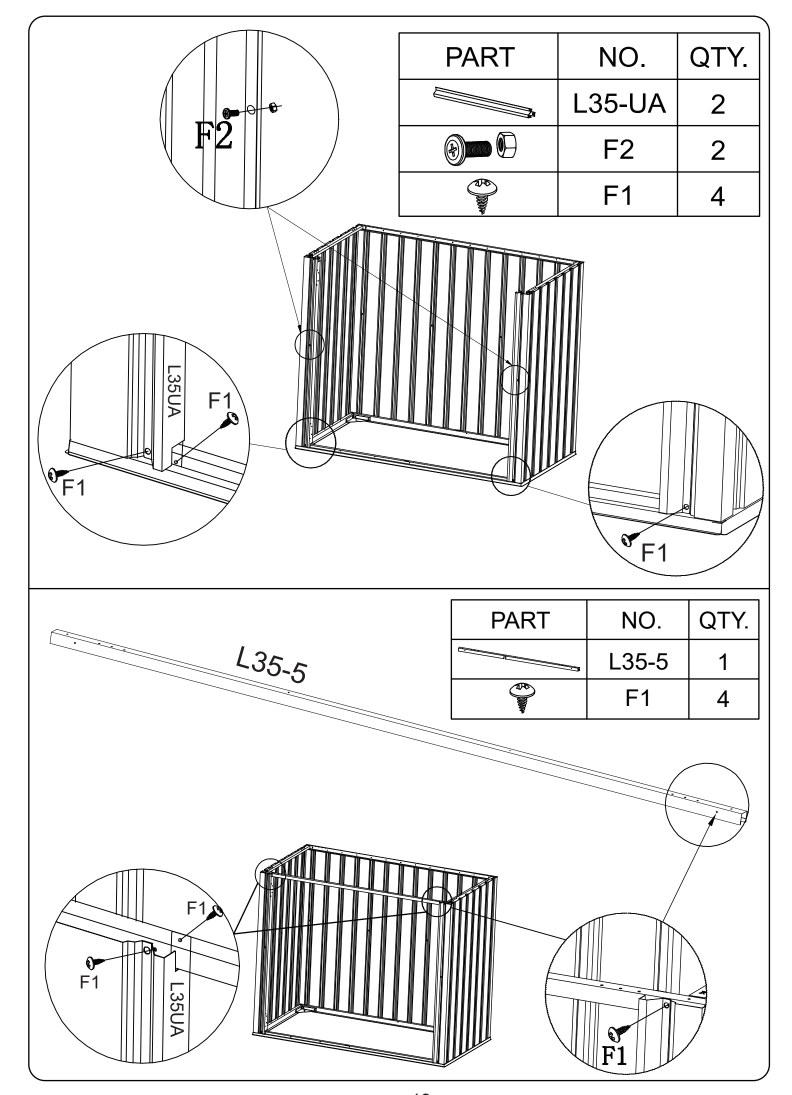
PART	NO.	QTY.
	L35-4	1
	F1	13

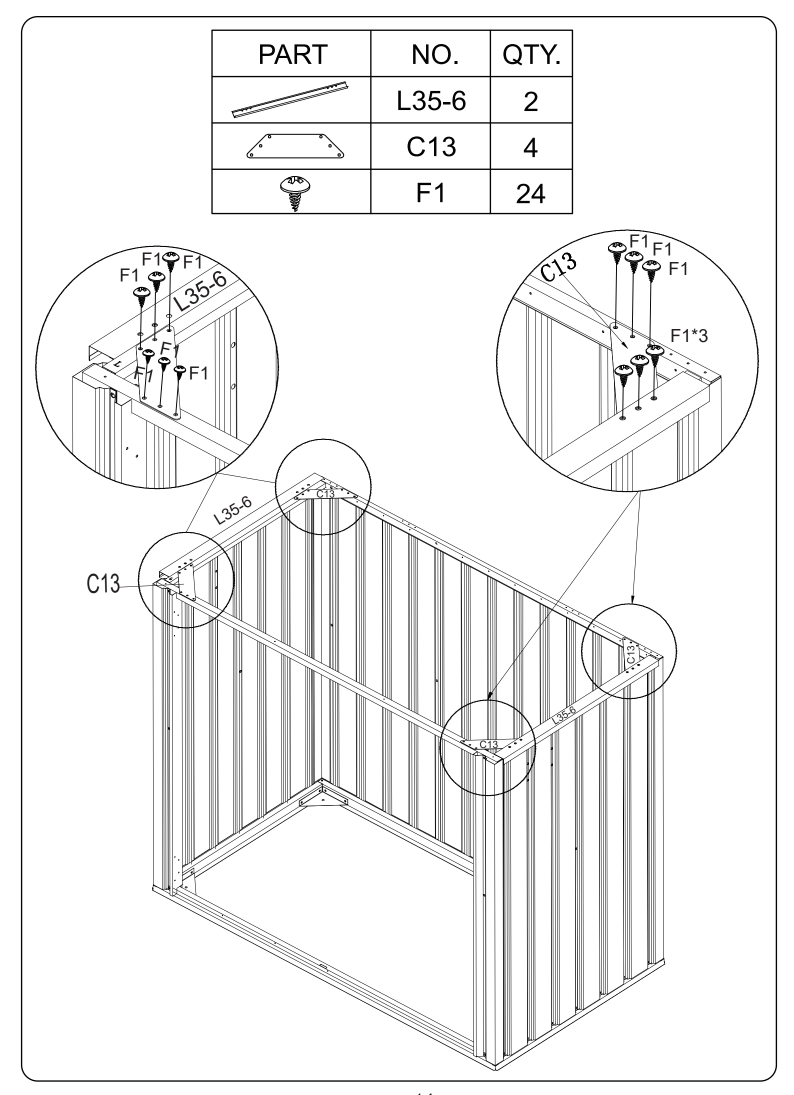


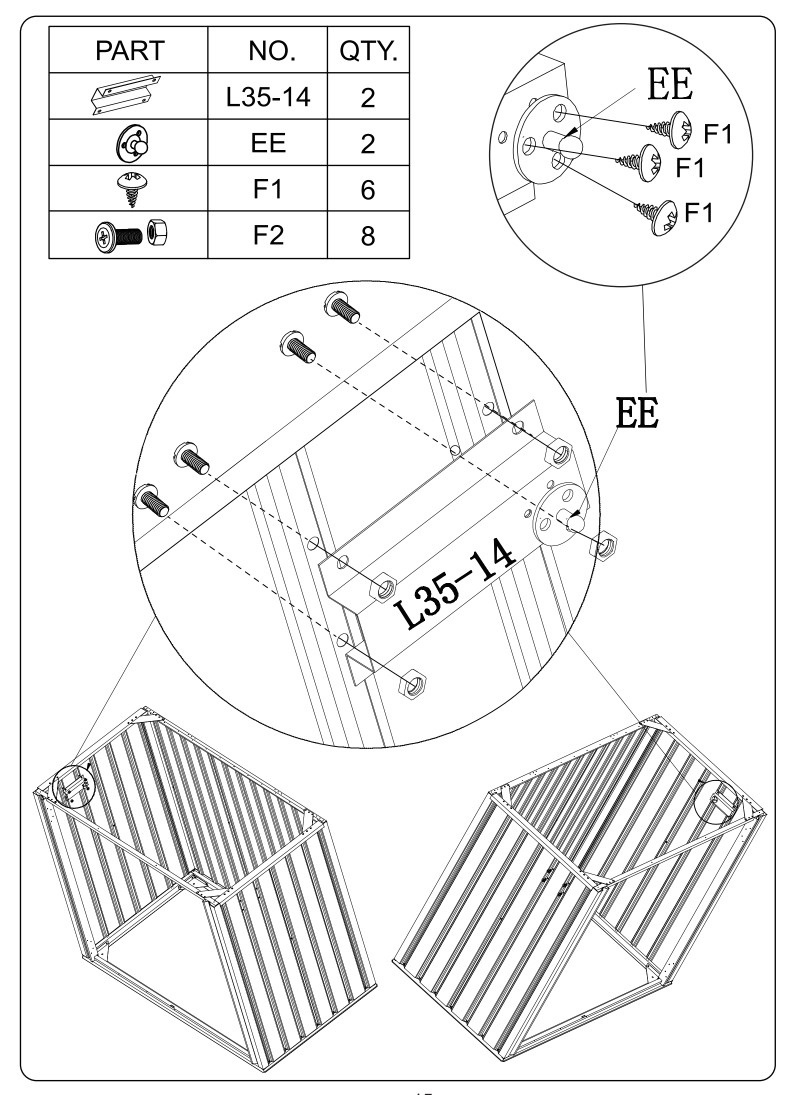


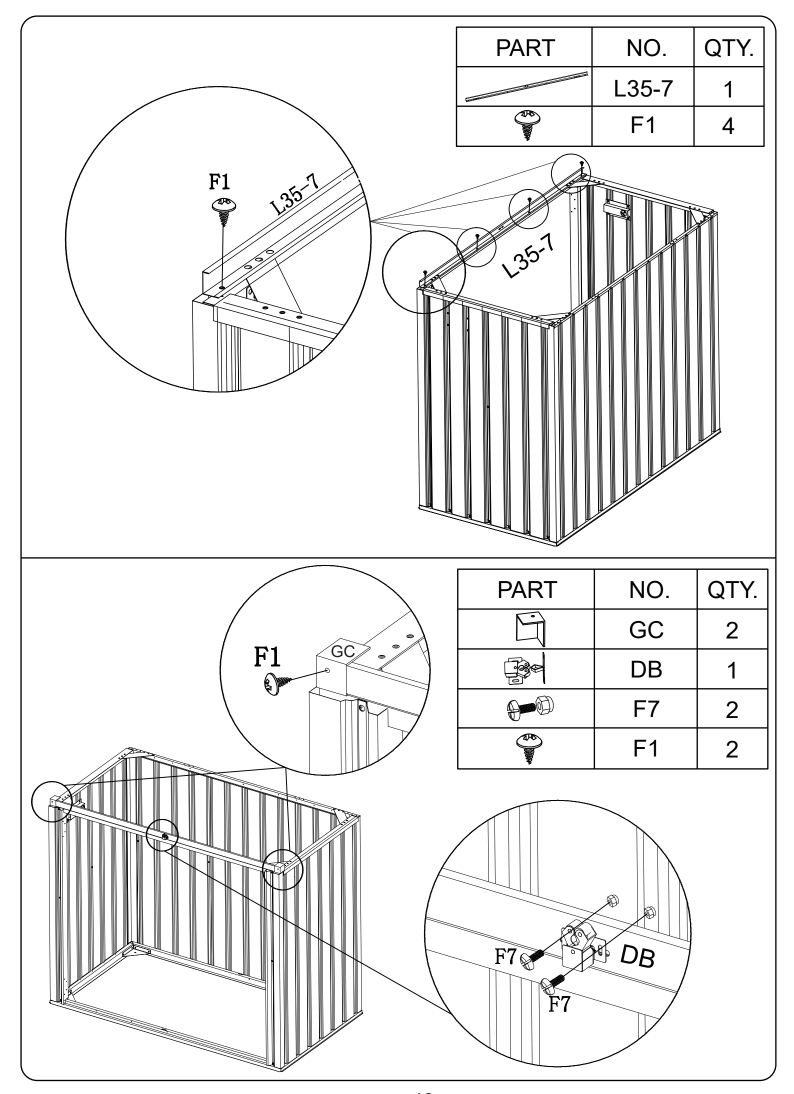








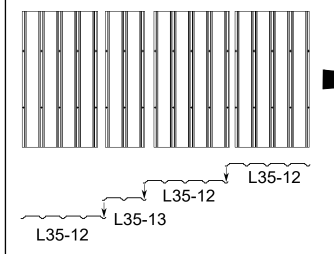


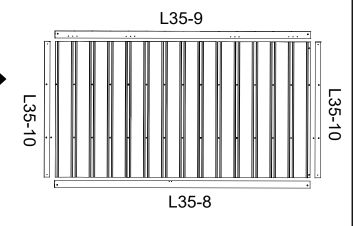


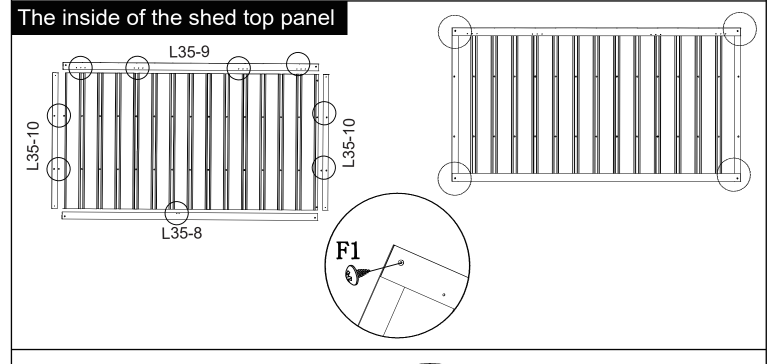
Shed Top Assemble

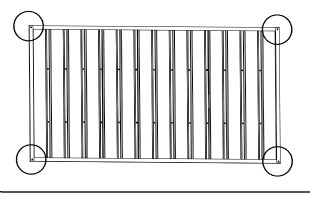
PART	NO.	QTY.
	L35-8	1
T. III.	L35-9	1
	L35-10	2

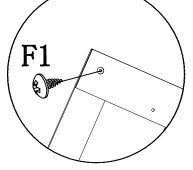
PART	NO.	QTY.
	L35-12	3
{	L35-13	1
	F1	8







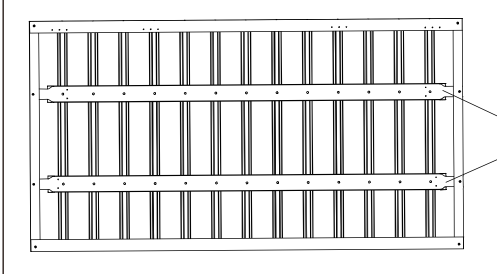




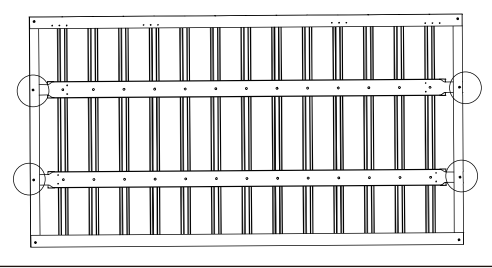
The outside of the shed top panel

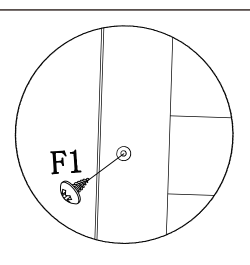
The inside of the shed top panel

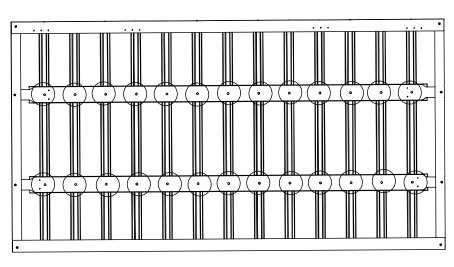
PART	NO.	QTY.
	L35-11	2
	F2	26
	F1	4
	V2	26

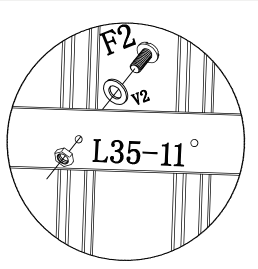


L35-11



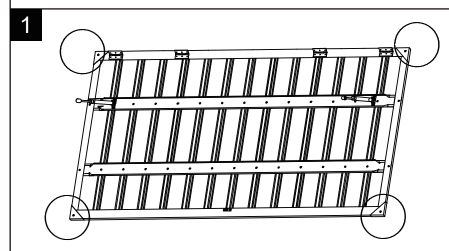


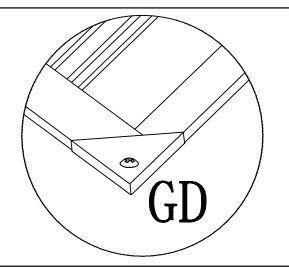


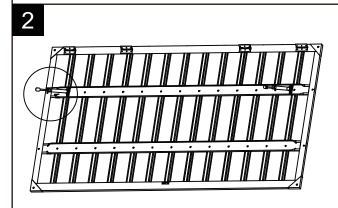


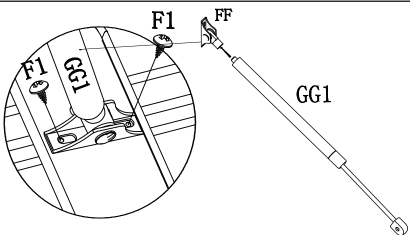
PART	NO.	QTY.
2	DB	1
•	GG1	2
3	FF	2
	DH1	4

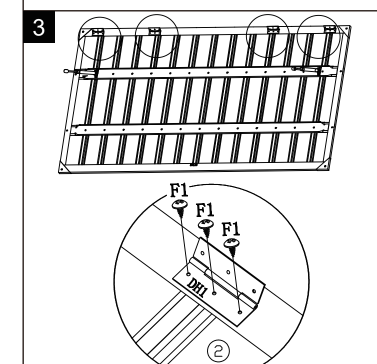
PART	NO.	QTY.
	GD	4
	F1	16
(2)	F6	2

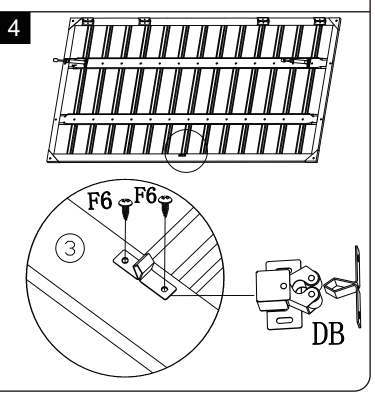




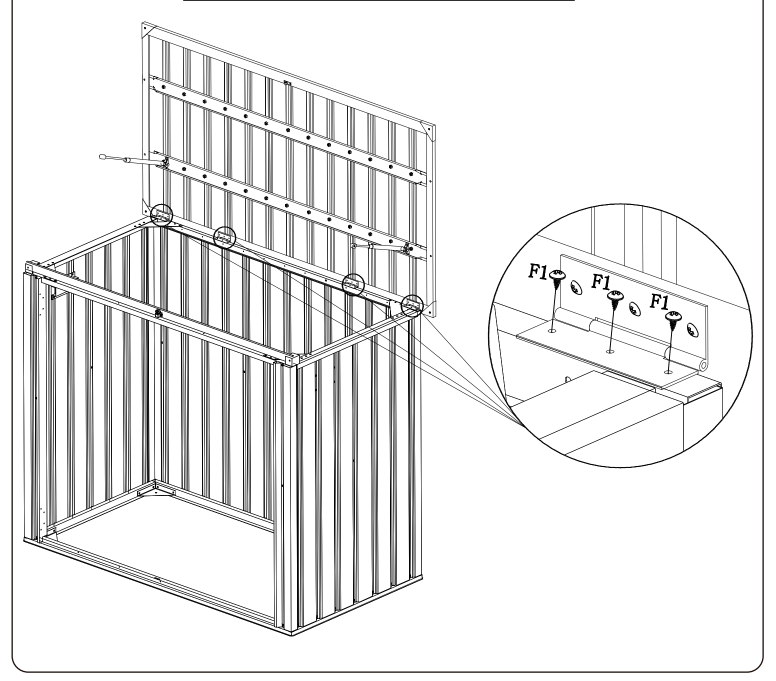


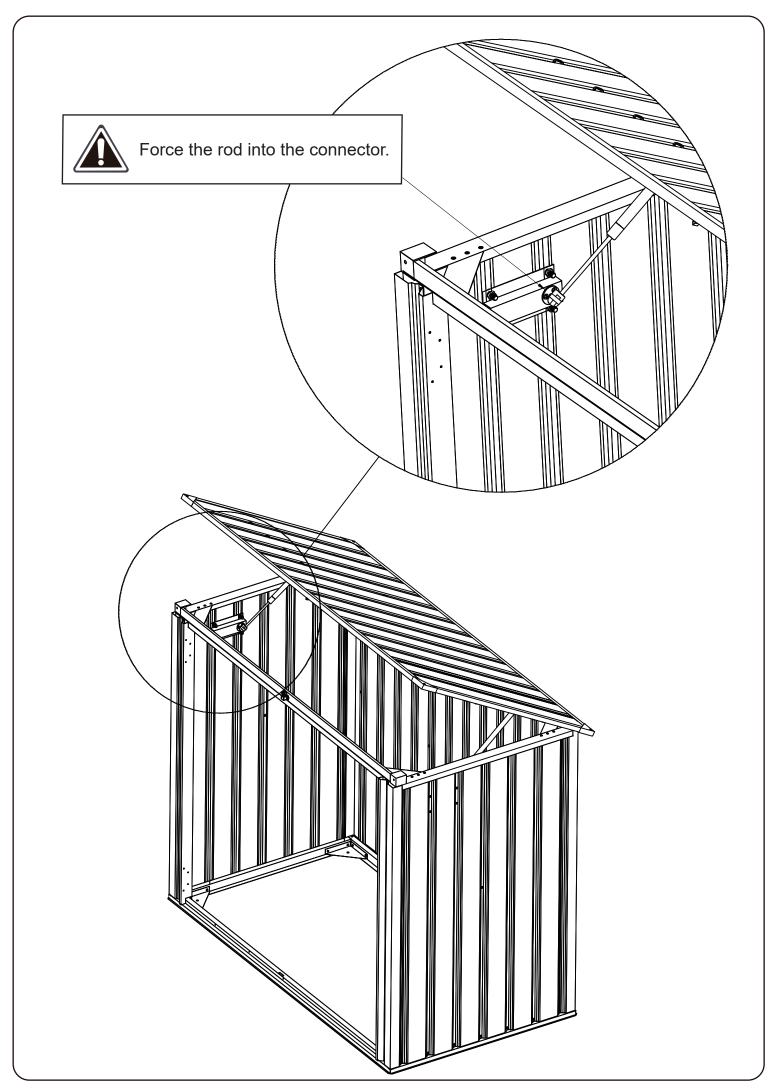




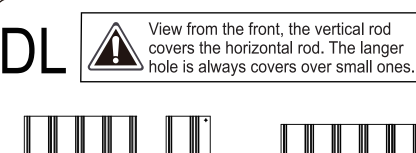


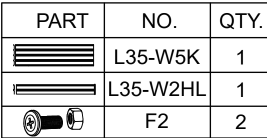
PART	NO.	QTY.
	F1	12
	Shed Frame	1
	Shed Top Panel	1

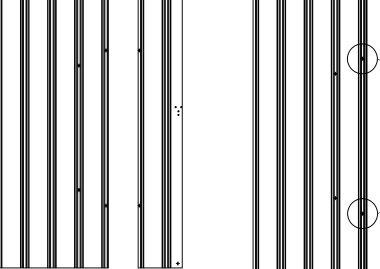


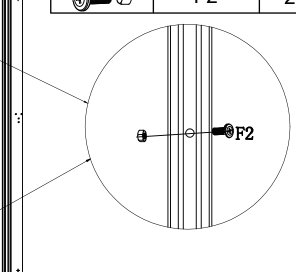


Door Assemble



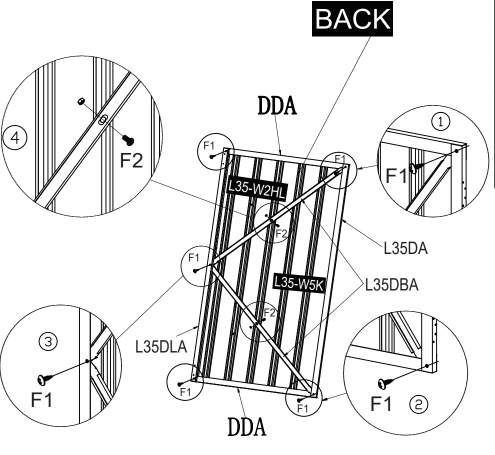






L35-W5K L35-W2HL

L35-W5K L35-W2HL



PART	NO.	QTY.
	L35DA	1
	L35DLA	1
	DDA	2
	L35DBA	2
	F1	9
	F2	2

Please follow the steps of ①-②-③-④

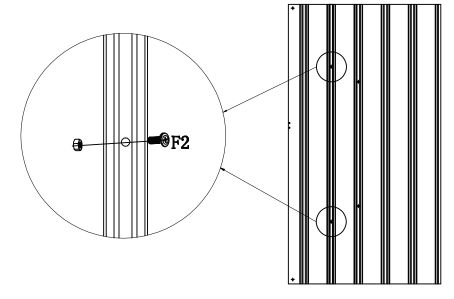
The final fixation should be done after all parts are aligned

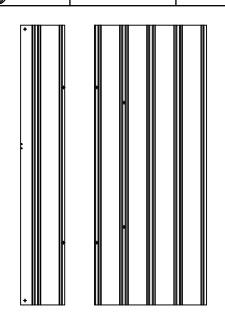




View from the front, the vertical rod covers the horizontal rod. The langer hole is always covers over small ones.

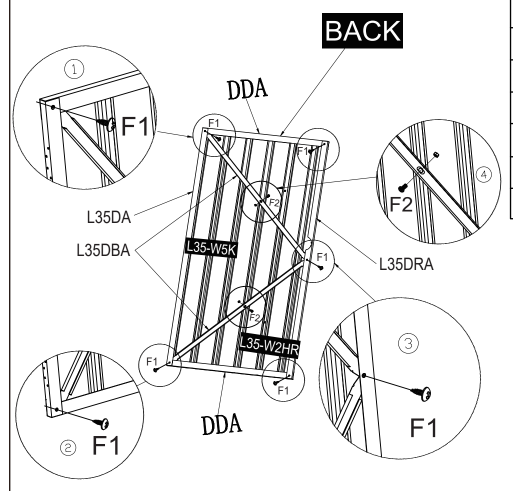
	PART	NO.	QTY.
E		L35-W5K	1
ŧE		L35-W2HR	1
		F2	2





L35-W2HR - L35-W5K

L35-W2HR L35-W5K



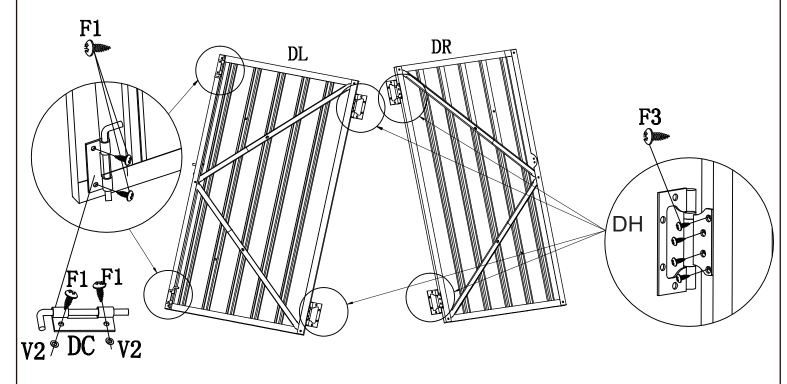
PART	NO.	QTY.
	L35DA	1
5 :	L35DRA	1
	DDA	2
	L35DBA	2
	F1	9
	F2	2

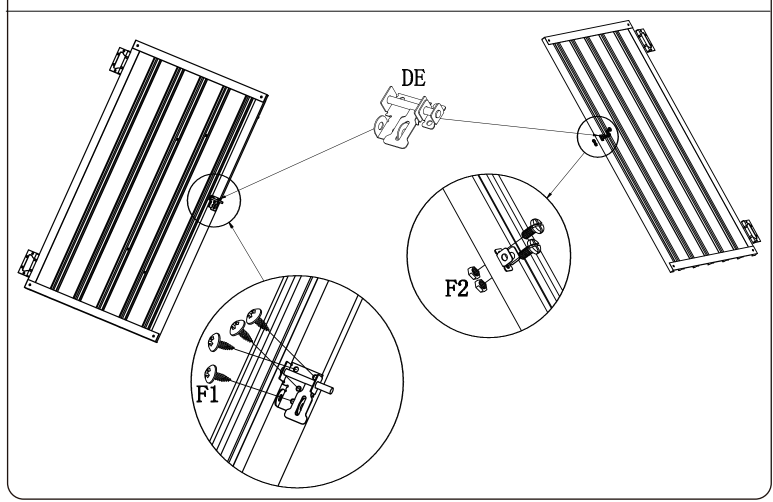
Please follow the steps of ①-②-③-④

The final fixation should be done after all parts are aligned

PART	NO.	QTY.
	DH	4
	DC	2
	F3	16
	DE	1

PART	NO.	QTY.
	F1	8
0	V2	4
	F2	2





PART	NO.	QTY.
	DL	1
	DR	1

PART	NO.	QTY.
	F3	16
	DF	2
	SL	13

