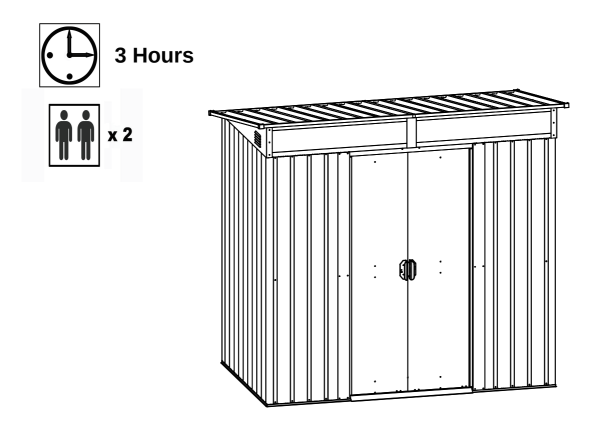
# **Outdoor Storage Shed**

# **Assembly Guide**



# CC15 CUSTOMER FIRST, SERVICE FOREMOST!

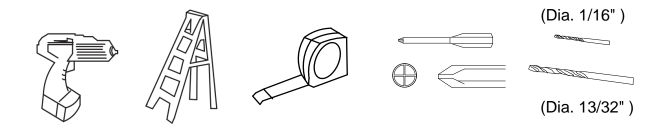
QUESTIONS? ISSUES?

CONTACT US

REPLY WITHIN 24 HOURS IN BUSINESS DAYS

Thank you for purchasing this item, please read this instruction guide carefully before assembly and keep it for future reference.

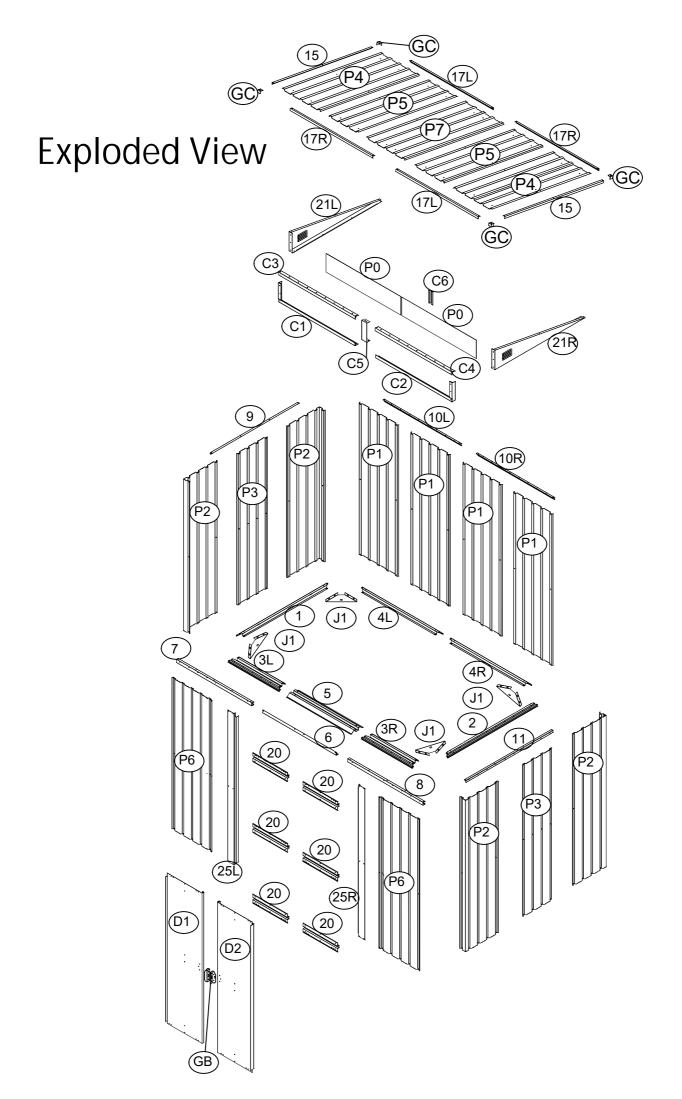
#### THE TOOLS YOU NEED TO PREPARE



#### **WARNING**

- •Take all parts from the 1 box and sort them by number. Ensure all parts are received before assembly.
- •Please wear work gloves, long sleeves and safety goggles during assembly since some parts with sharp edges may injure you accidentally.
- -Set your drill's torque limit to prevent damage to the metal parts.
- •Make sure that the ground stability is sufficient before using a ladder. Never rest your entire weight on the roof or on any other part of the storage shed.
- Do not attempt to assemble the storage shed in strong windy conditions.
- ·Keep children and animals away from the assembly site.

Note: When assembling, please do not tighten the screws one by one first until making sure all the corresponding screws are placed in the right positions.



## Part List

The parts are stacked together for easier transportation. When you think something is missing, please try to separate every part first and check.

NO.	PART	Qty.
1		1
2		1
3L		1
3R		1
4L		1
4R		1
5		1
6		1
7		1
8		1
9		1
10L		1
10R		1
11		1

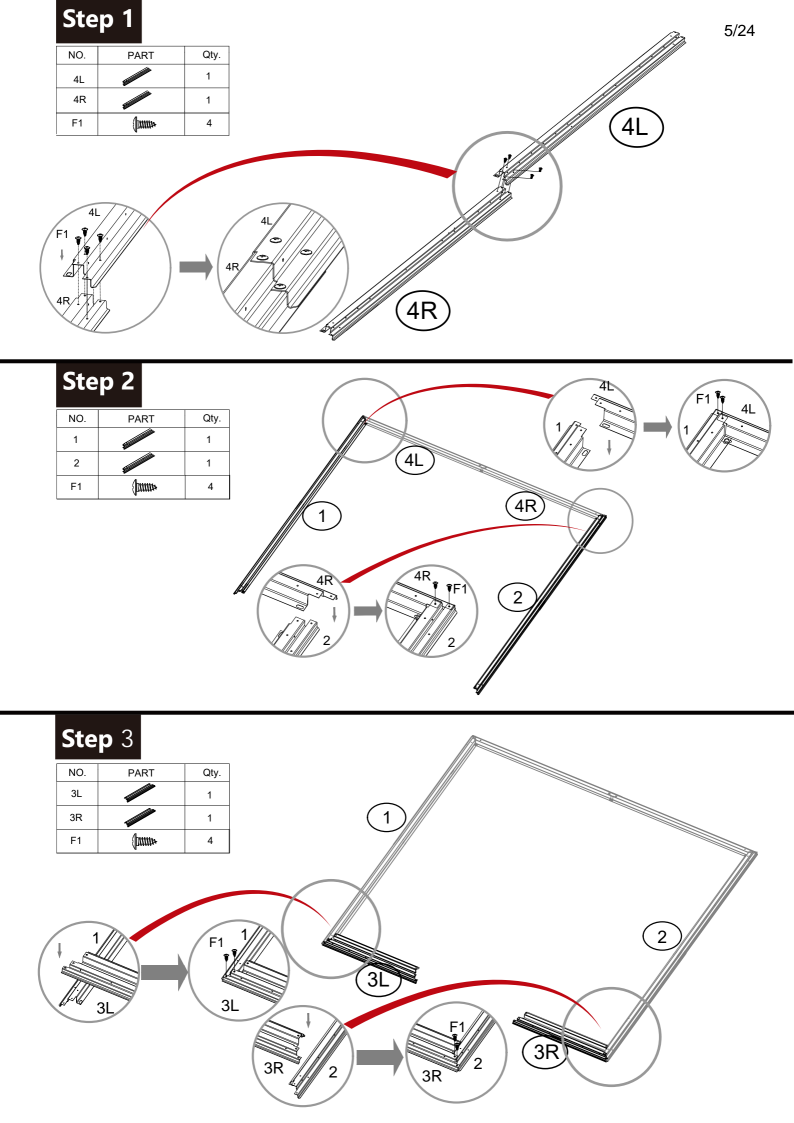
NO.	PART	Qty.
15		2
17L		2
17R		2
20		6
21L		1
21R		1
25L		1
25R		1
C1		1
C2		1
С3		1
C4		1
C5		1
C6		1

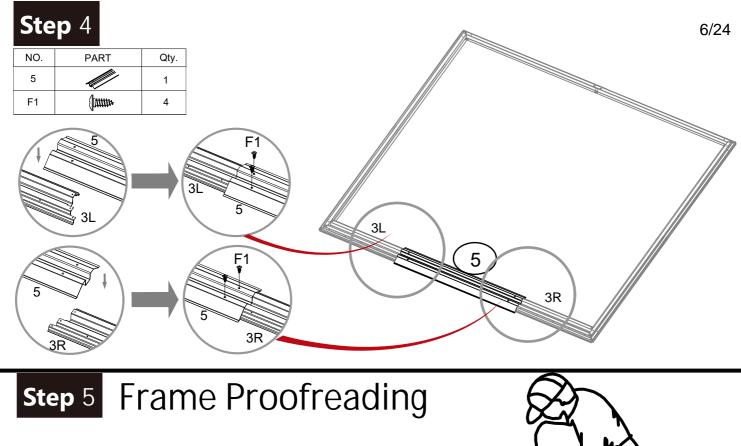
# Part List

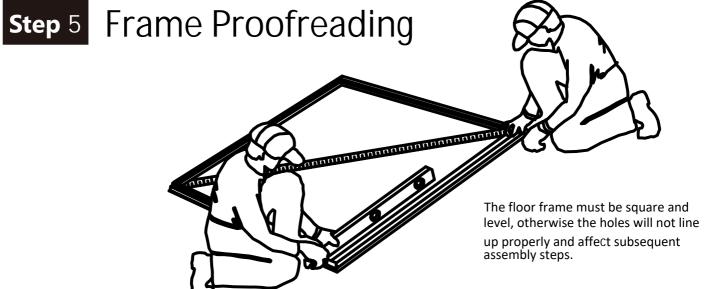
NO.	PART	Qty.
P1		4
P2		4
P3		2
P6		2
P4		2
P5		2
P7		1
P0		2

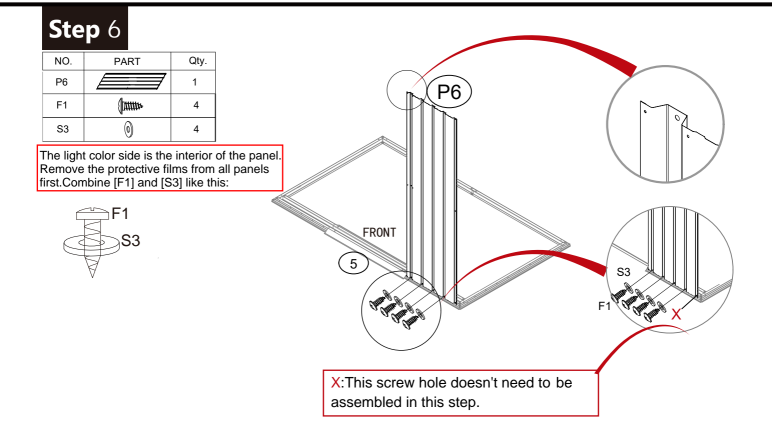
NO.	PART	Qty.
G2		4
GD		4
GB		2
GC		4
F1	() ST4.2X10	211
F2	<b>(</b>	33
F3	ST4.8X16	8
S2		140
S3	0	182

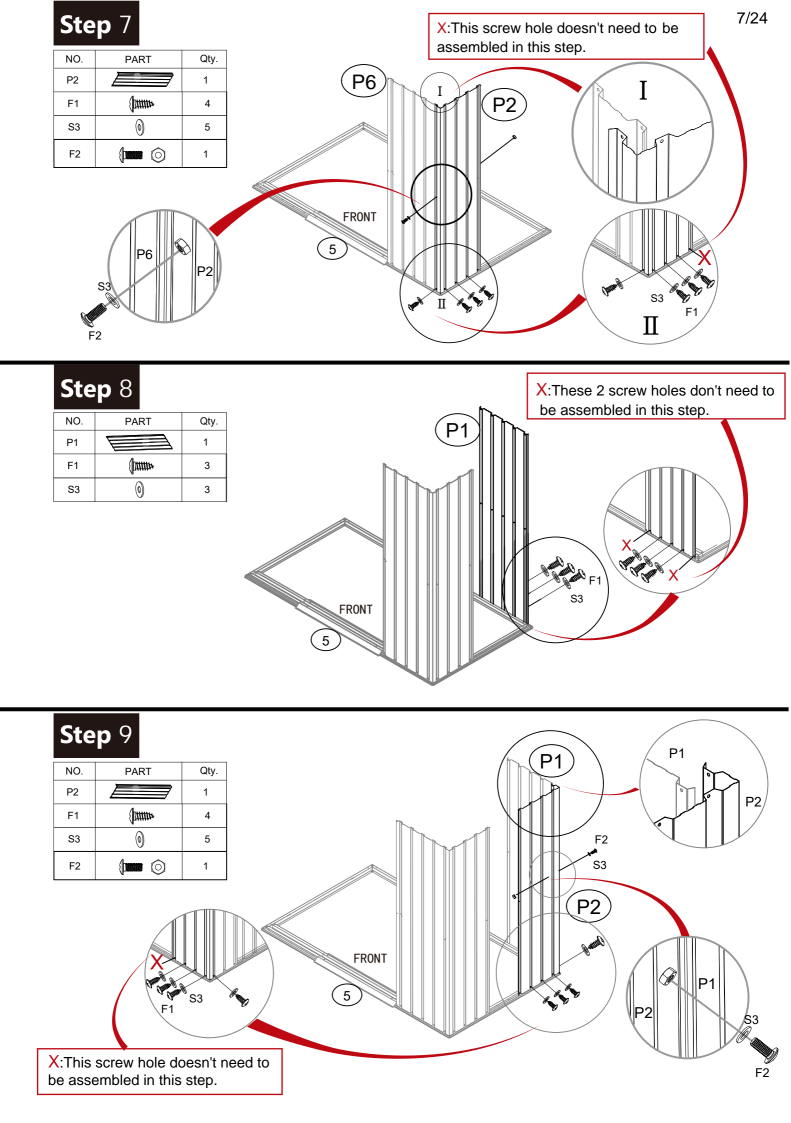
NO.	PART	Qty.
D1		1
D2	:	1
J1		4
F100	M10x45	4
GLV03		2
PL03		1

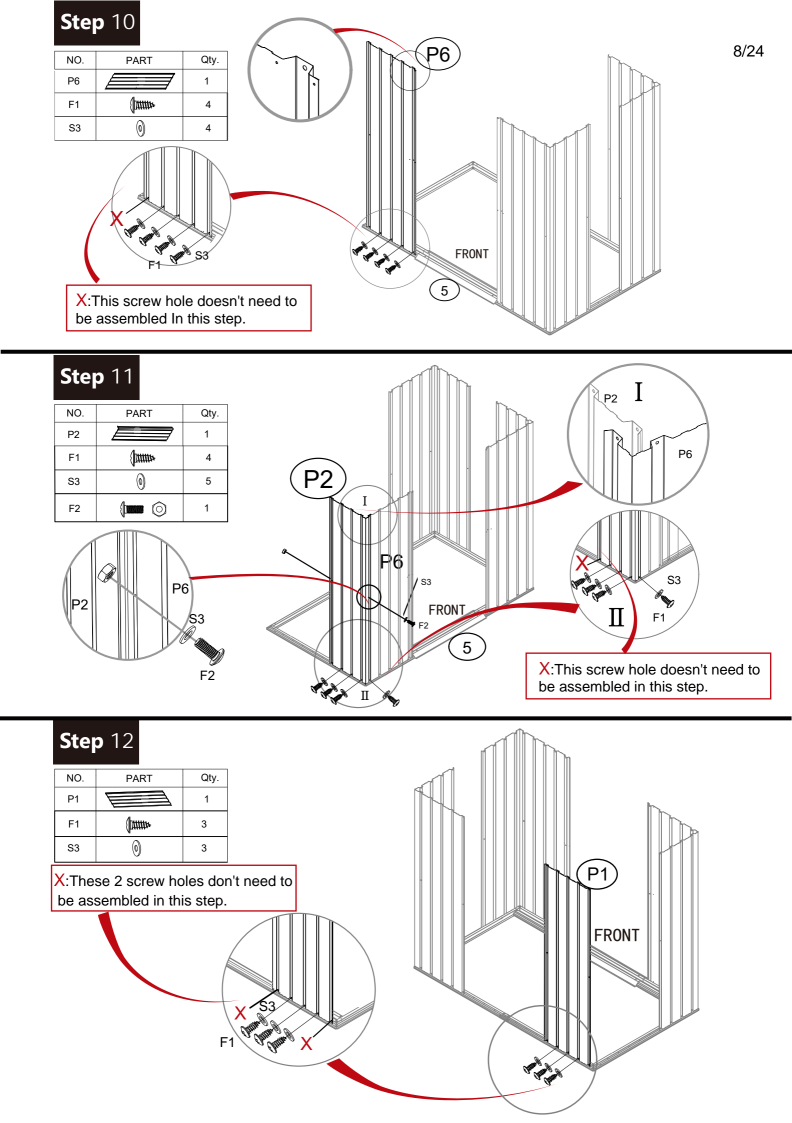


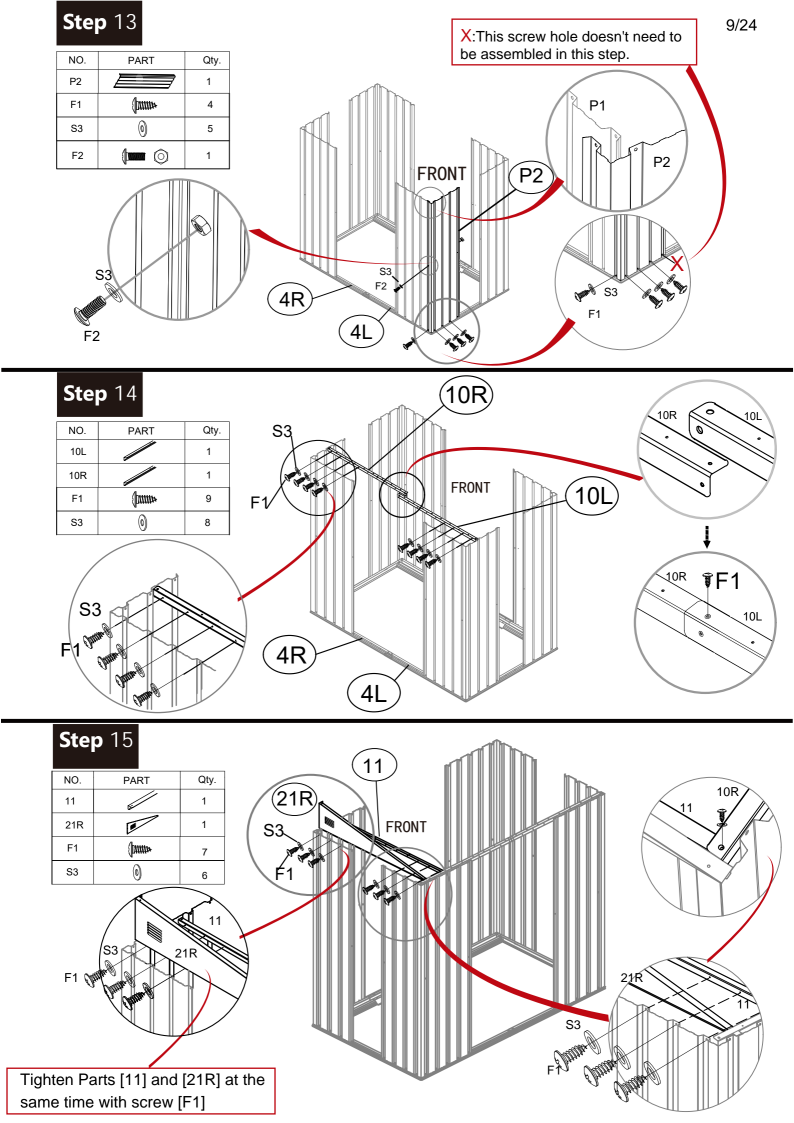


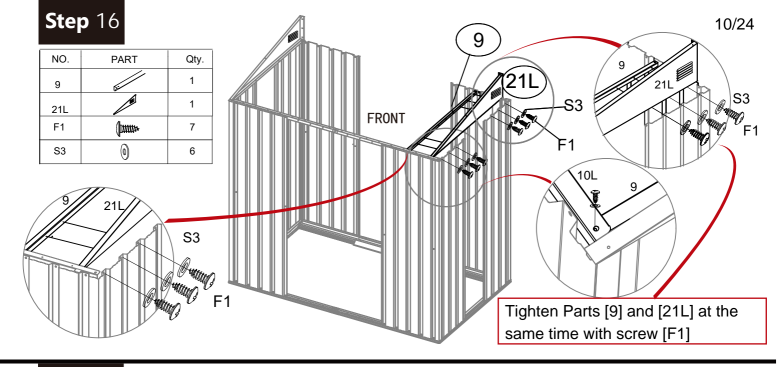


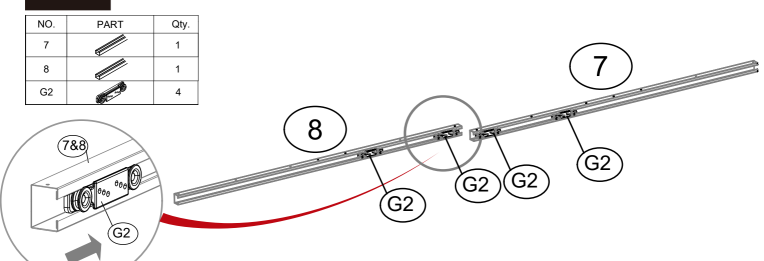




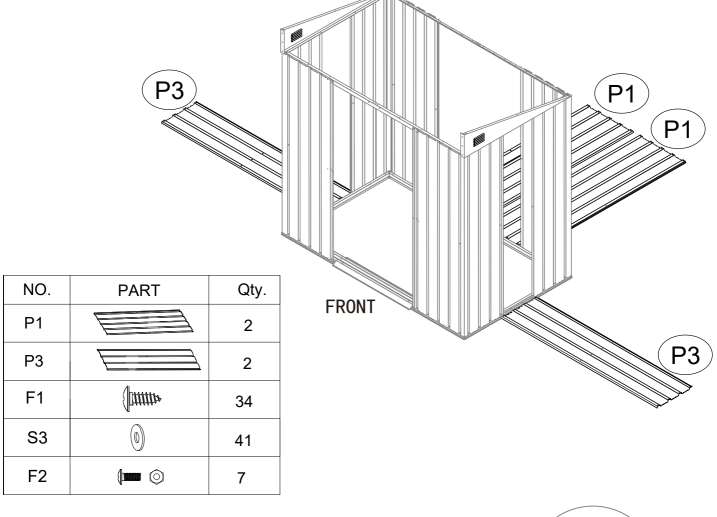


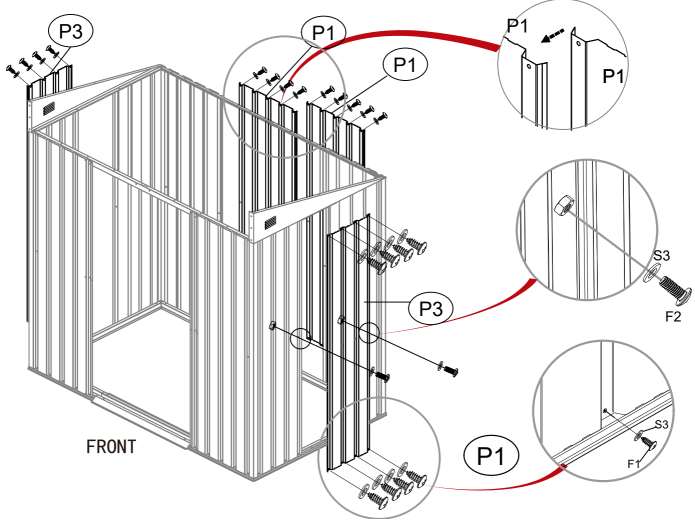


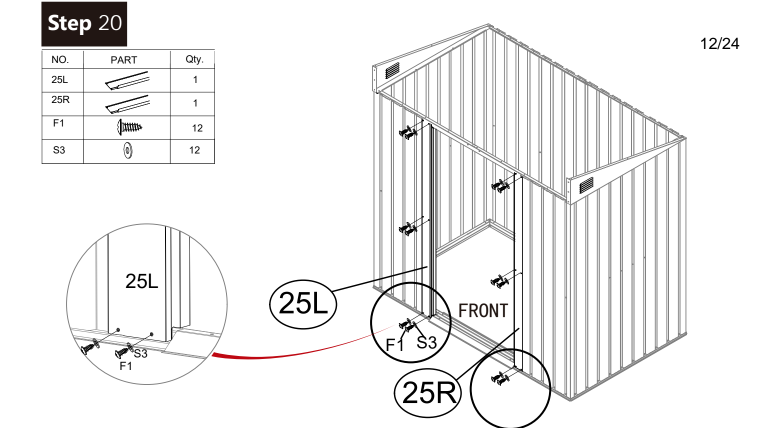


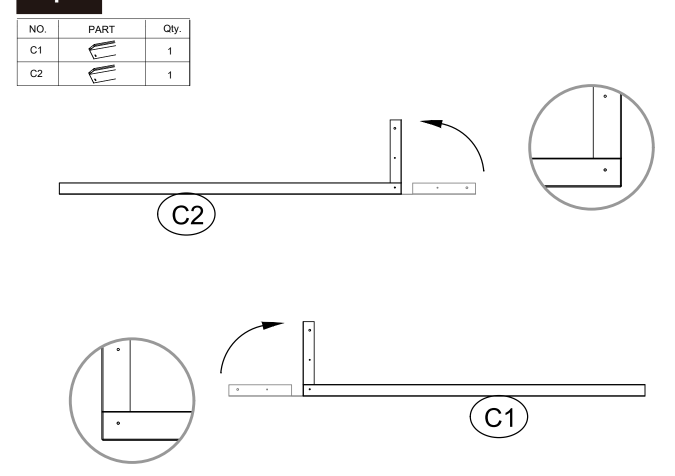


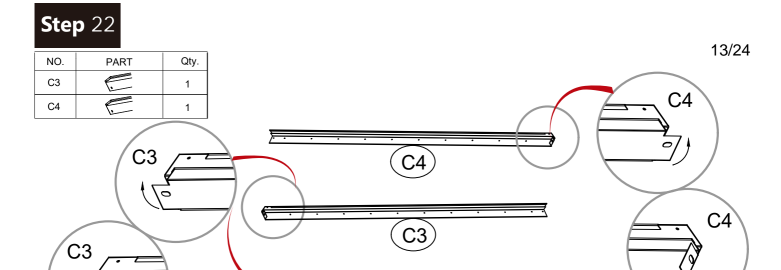
			7
NO.	PART	Qty.	
7		1	S3 0 0
8		1	
6		1	F1/
F1		12	
S3	0	12	6
			8 FRONT
		1	6





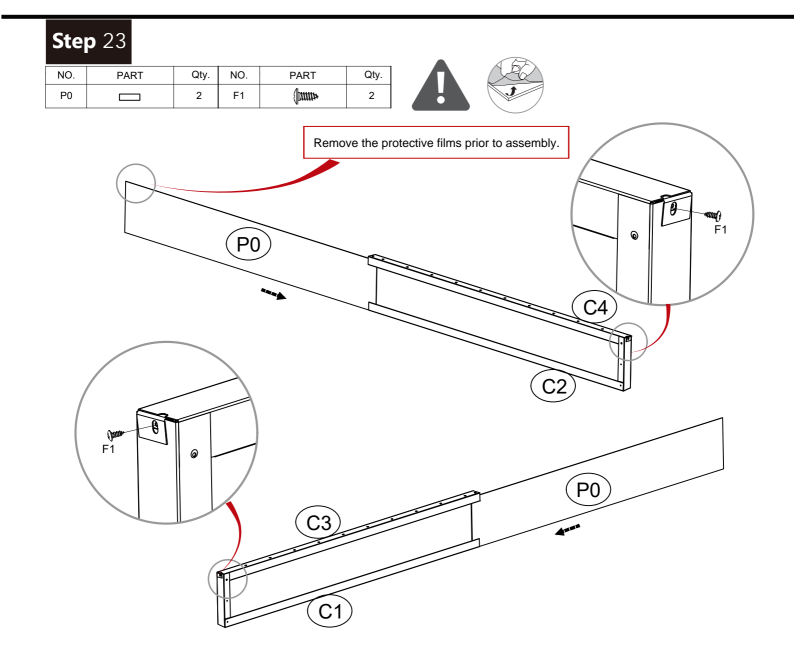






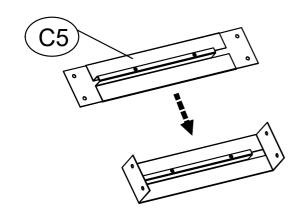
in the picture.

Please fold the small iron piece shown



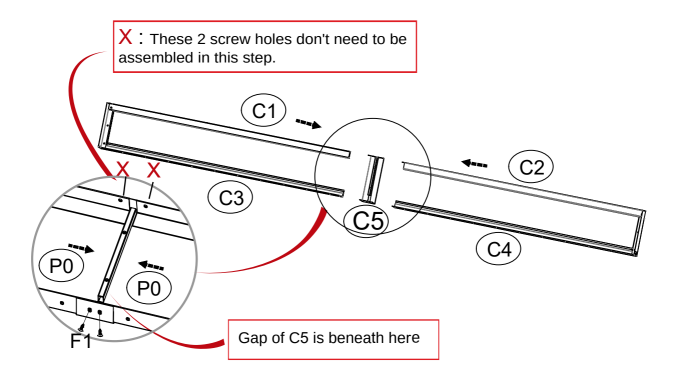
NO.	PART	Qty.
C5	<b>⊗</b>	1



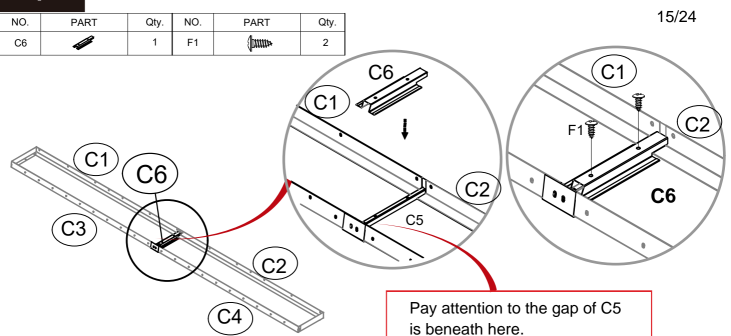


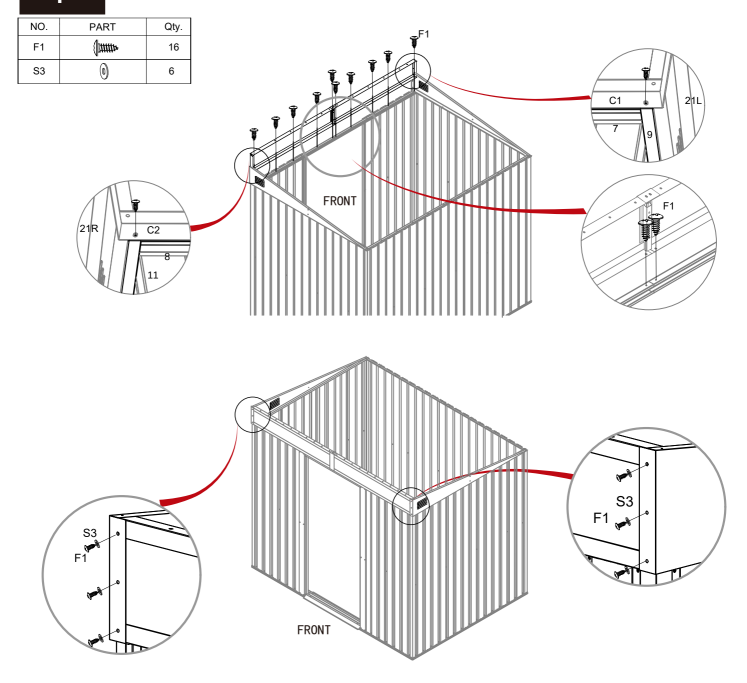
Please fold the small iron piece shown in the picture.

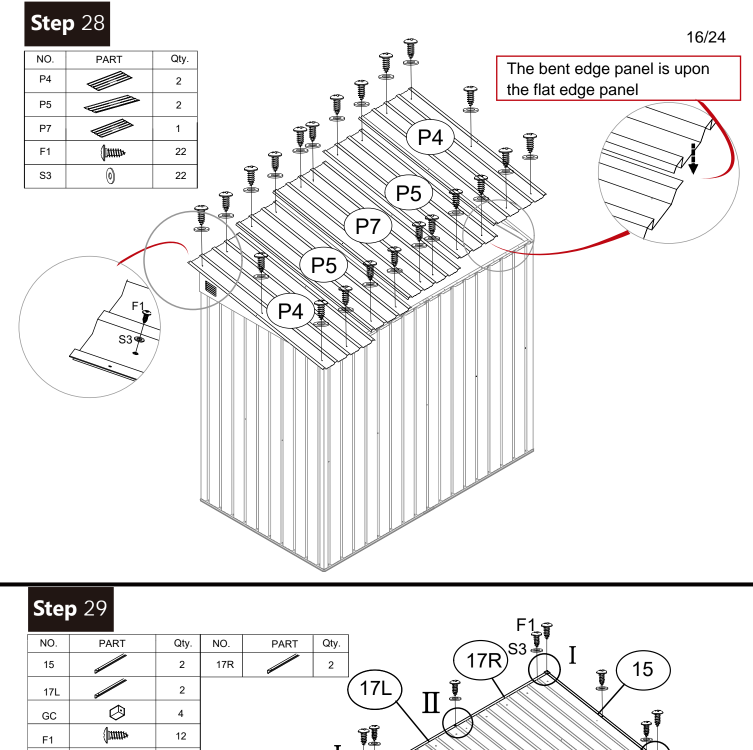
NO.	PART	Qty.
F1	( <u> </u> mm	2

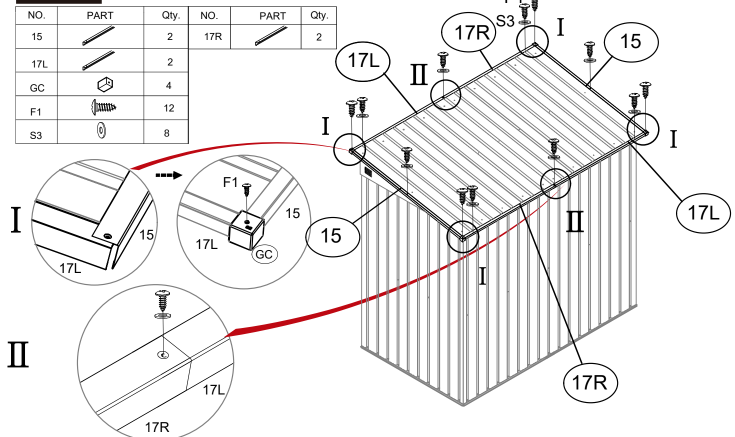


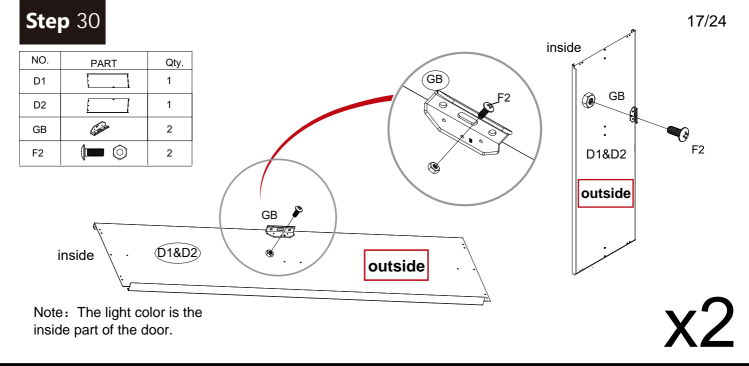


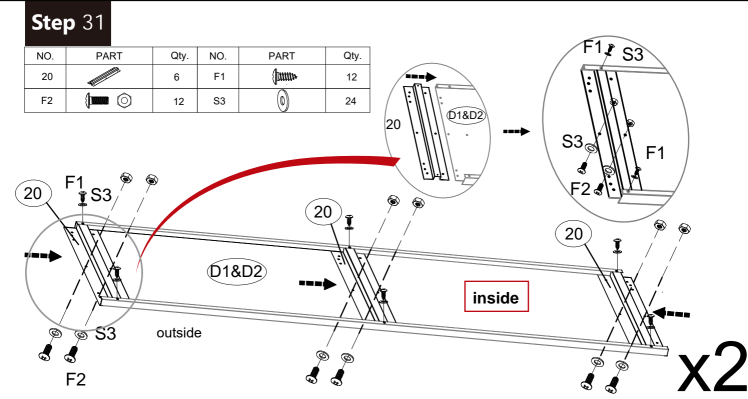


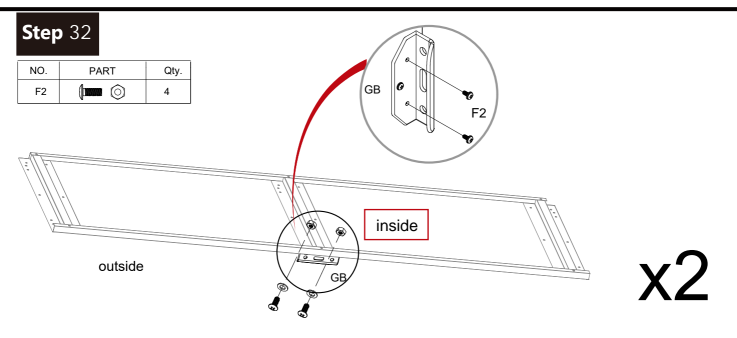


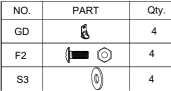


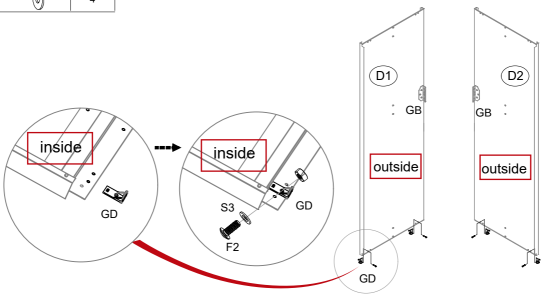


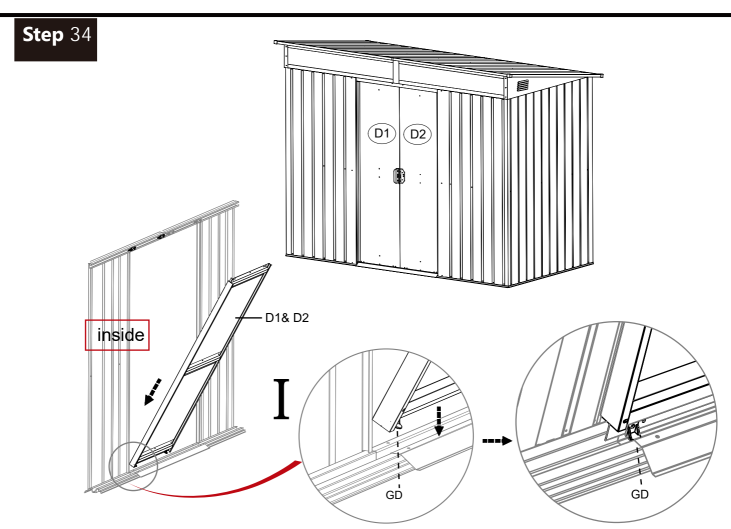




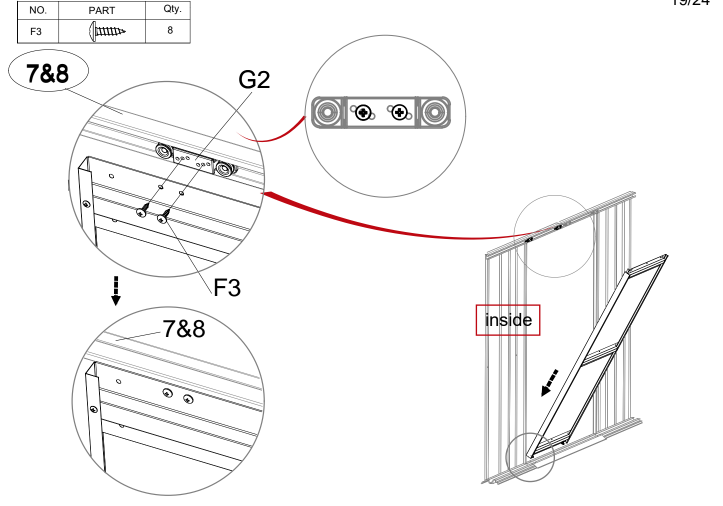




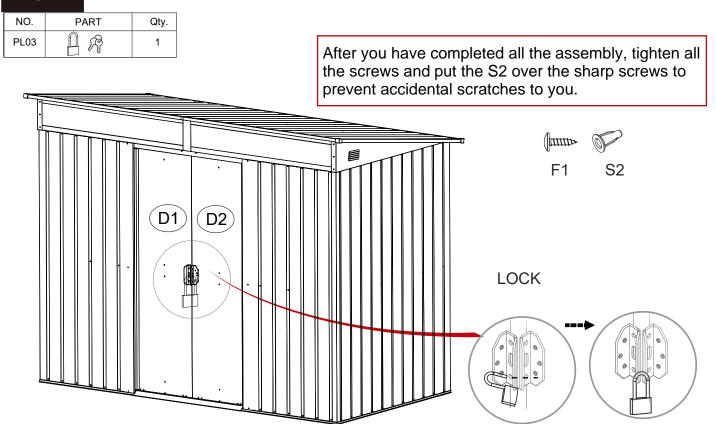










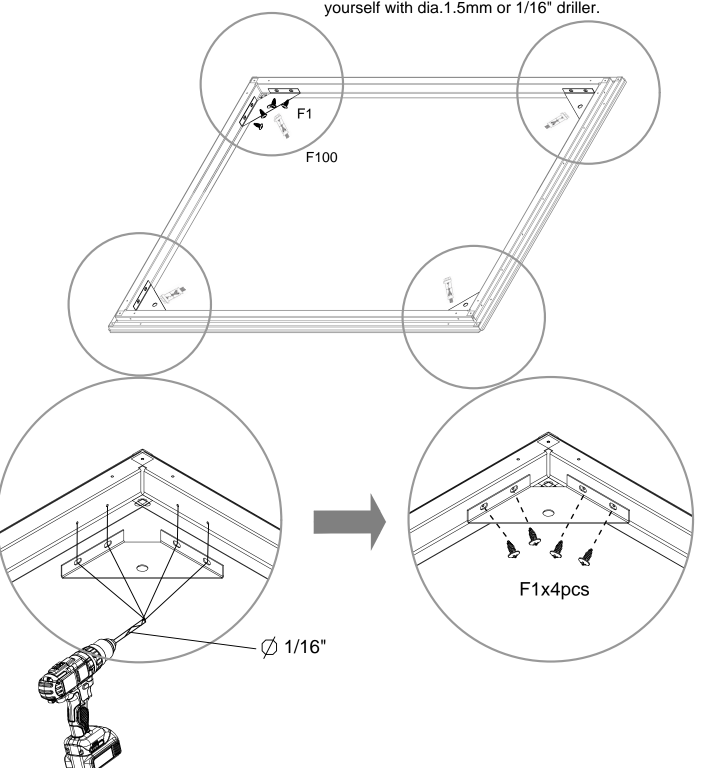


NO.	PART	Qty.
J1		4
F1	⟨mm ST4.2x10	16
F100	M10x45	4

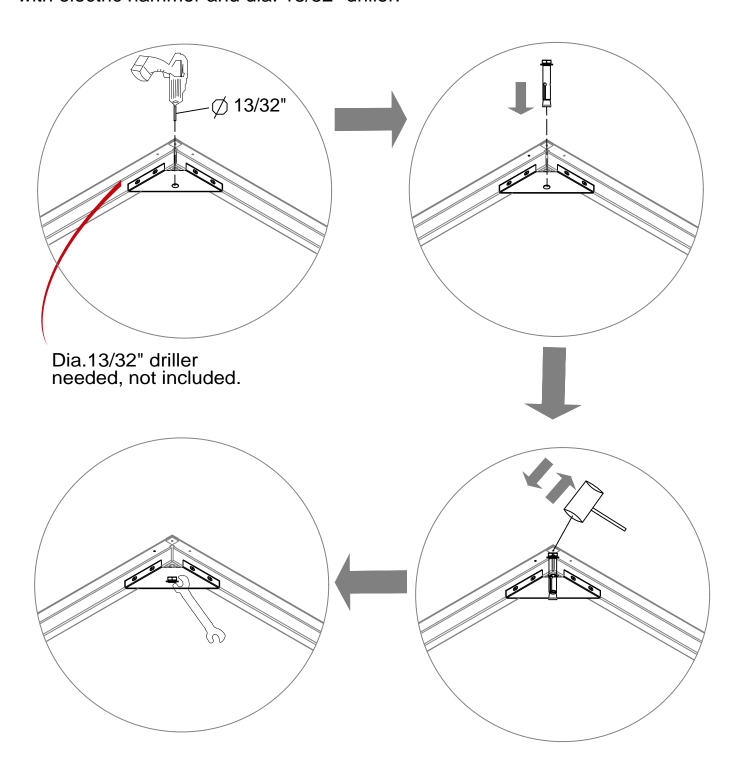
Then go to the 4 corners inside of the shed to install the anchors.

Step 1: Install the anchors onto each corner of the base with 4 F1 screws for each anchor.

Tips: You need to drill the installation holes by yourself with dia.1.5mm or 1/16" driller.

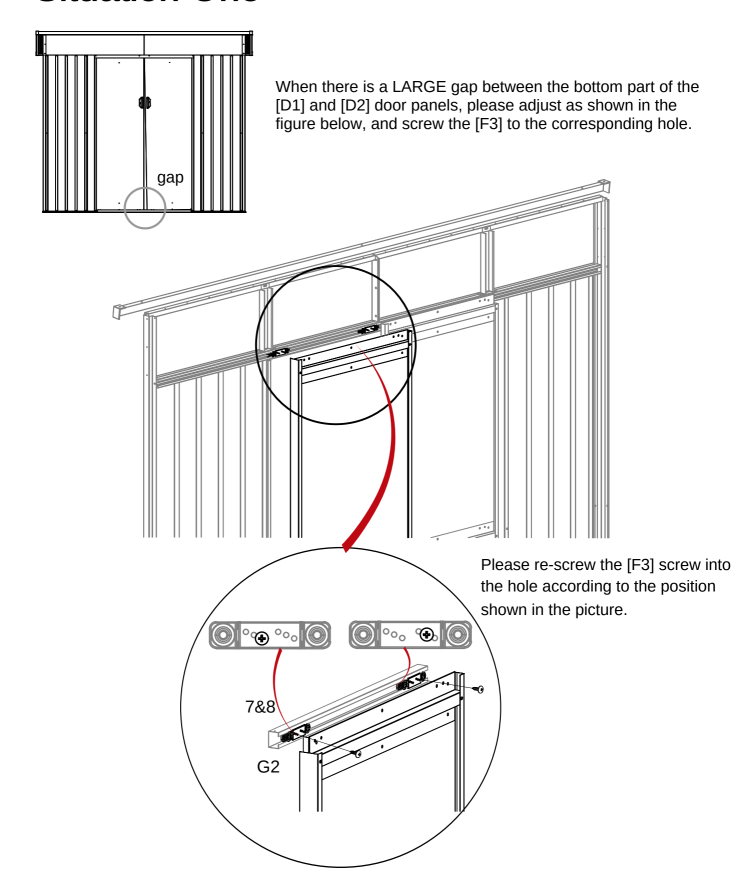


**Step 2:** After the whole shed and anchors are installed, move the shed to the place you want it to be, then drill one 2" deep hole in the ground for each anchor with electric hammer and dia. 13/32" driller.

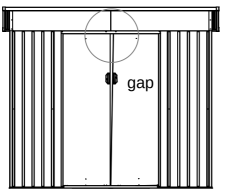


NOTE: If the following situations occur after the installation is complete, please operate as shown

#### Situation One

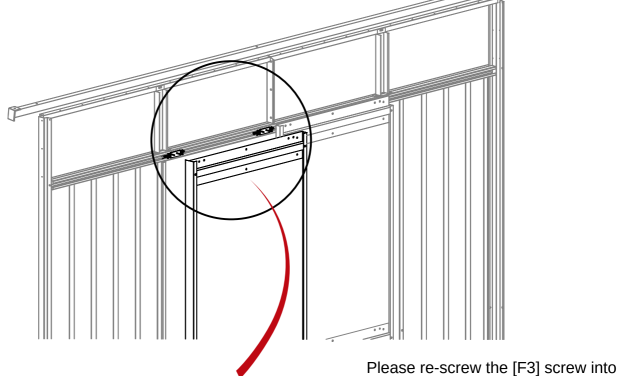


# **Situation Two**



When there is a LARGE gap between the upper part of the [D1] and [D2] door panels, please adjust as shown in the figure below, and screw the [F3] to the corresponding hole.

the hole according to the position



shown in the picture.

## **Situation Three**

