





## **METAL GARDEN SHED**

### **WARNING & OPERATION**

#### Warning

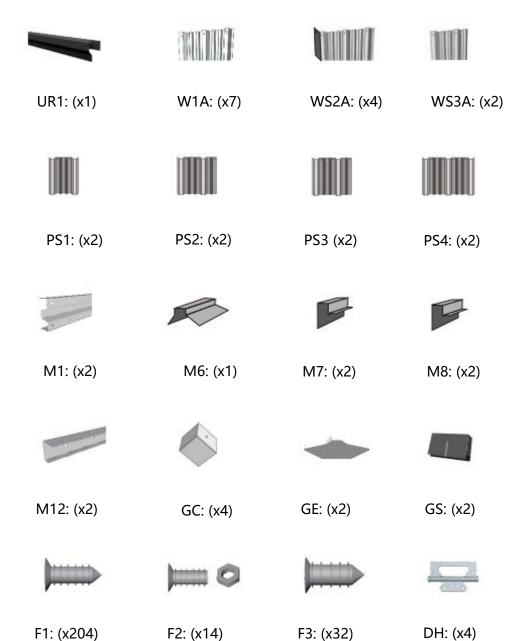
- Please read the instruction manual carefully before assembly.
- Please assemble strictly in accordance with the instruction.
- Please double-check to ensure that all parts of the package contents intact.
- To avoid injury, work gloves are recommended during assembly.

#### **Before Installation**

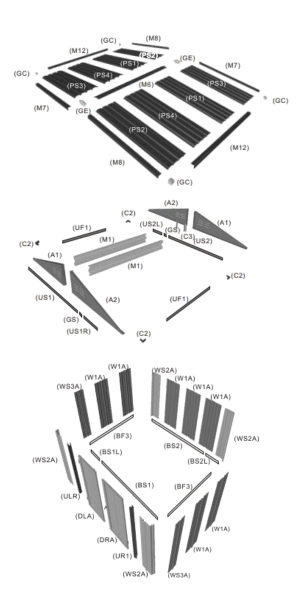
- Before beginning installation, check local building codes regarding footings, location and other requirements. Study and understand this instruction. Important information and helpful tips will make your installation easier and more enjoyable.
- Tools and Materials: There are some basic tools and materials 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.
- 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.

### **COMPONENTS**





### **PART LIST**

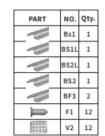


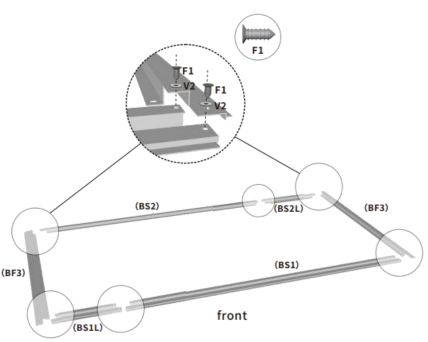
### **INSTALLATION**

#### Step 1

Assemble base bars from (BS1) to (BF3) with screws (F1) as following picture shown. Make sure the base bars are assembled in a perfect square.

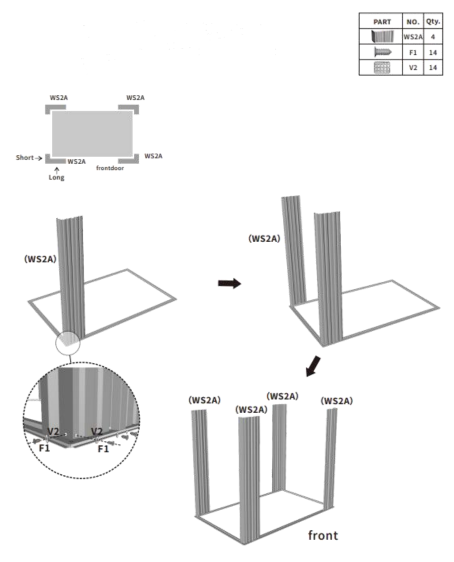
**Note:** Pay attention to sharp edges.





#### Step 2

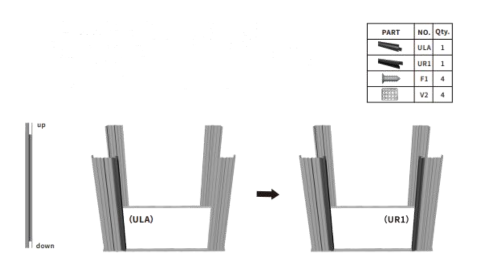
Place the wall panels (WS2A) on the four corners of the base bars, and secure with screws (F1) as shown. Line up the side walls of the shed with the holes of the base bar.



#### Step 3:

Insert the left door column (ULA) into the wall panel. Then secure the (ULA) with screws (F1). Repeat the same step for the right door column (UR1).

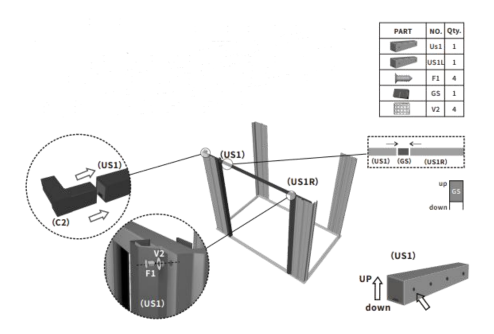
Note: Deep opening of the door column is on the top and shallow is below.



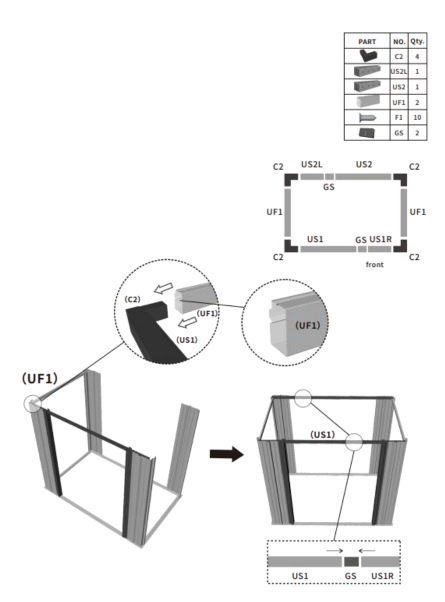
#### Step 4:

Insert the corner guard (C2) into the top angle bars (US1) first, then connect the (US1) and (US1R) together via the connector (GS) as following picture shown. Then place the installed (US1) on the top of wall panel. Line up the holes with wall panels and fix with screws (F1).

**Note:** Make sure the overlapping position.



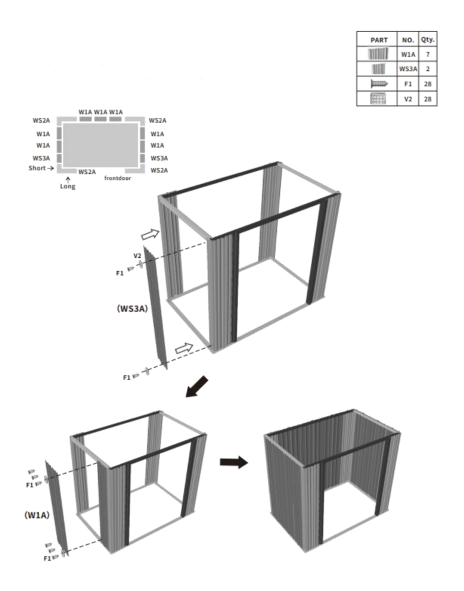
**Step 5:** Place the (US2), (US2L) and two (UF1) on the top of wall panel as shown.



Step 6:

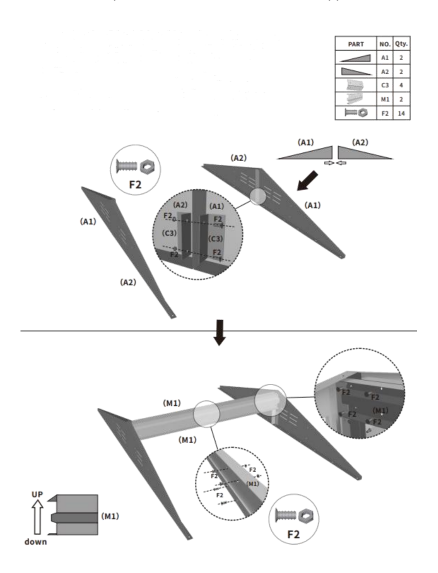
Secure the remaining wall panels around the base bars with screws (F1).

Note: Make sure the overlapping position.



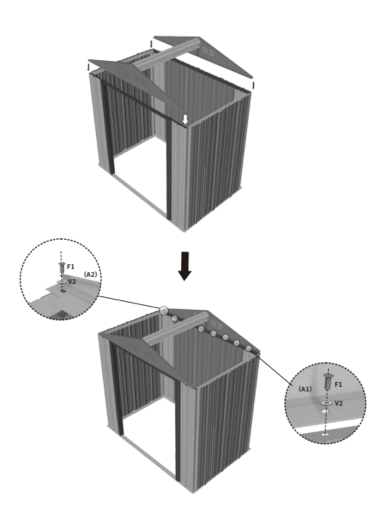
#### Step 7:

Place 2 pieces of the gable panels (A1) and (A2). Then assemble 2 of each gable panels (A1) and (A2) together with two connectors (C3) via screws (F1). Then join two roof supports (M1) together between them with screws (F2) as the picture shown. Note the up and down direction of the roof supports (M1).



**Step 8:** Place the installed roof supports (M1) on the top with screws (F1).

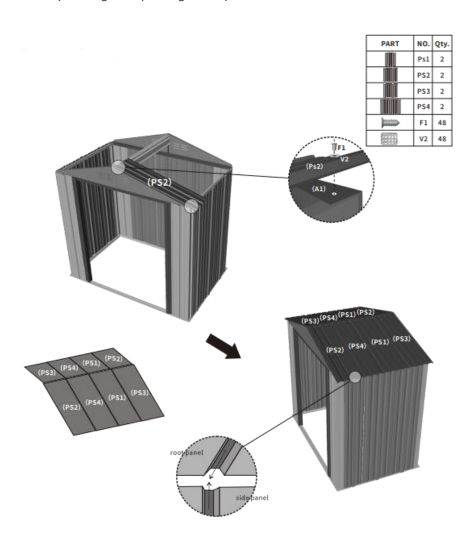
PART	NO.	Qty.
james -	F1	8
	V2	8



#### Step 9:

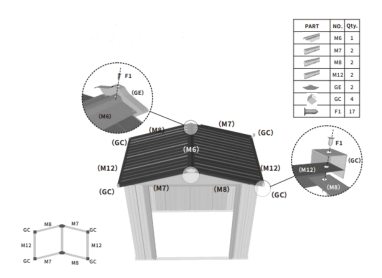
Place the roof panels (PS1), (PS2), (PS3) and (PS4) on the top.

**Note:** The groove protruding on the roof panel should be aligned with its corresponding side panel groove position.



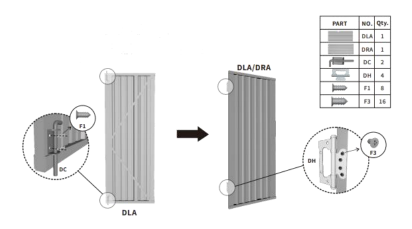
#### Step 10:

Assemble the roof flashing (M6), (M7), (M8) and (M12), and secure them with corner guards (GC).



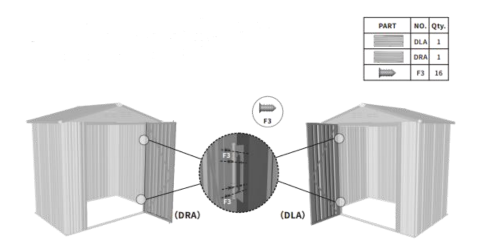
Step 11:

Fix the two latches on the left door (DLA) with screws (F1), then install door hangers and lock.



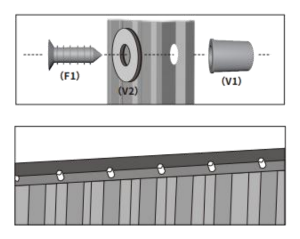
#### Step 12:

Connect the door panel (DLA) and (DRA) with the door column via screws (F3) as the picture shown.



#### Step 13:

Please use the plastic wraps (V1) to cover the end of all screws (F1) to avoid safety problems such as scratches. Gasket (V2) is optional and can be used according to individual circumstances.



### **CARE & MAINTENANCE**

- Wear gloves during assembly.
- Assemble the unit on a level surface.
- Keep the shed clean with soft cloth, use water if necessary.
- Clean the snow with necessary tools to make sure it is safe to enter into.
- The shed is not made for living but storing stuff.

# Living and Home A Home is for Living in

For comfort and style update your living space.

Browse contemporary and classic designs and find the perfect home to your look and the perfect spot to lounge.

Put your feet up and sink into our stylish home decor.

We are mainly engaged in home, outdoor, home appliances, office, bathroom, provided high quality and affordable products for you. We value every one of our customers and our professional service team is always available to help you.

### livingandhome.co.uk