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ASSEMBLY INSTRUCTIONS

RESIN **GARDEN SHED**

SKU: T-PS24-0697





SITE PREPARATION

Level the ground surface.



Recommendation: Construct a wooden or concrete base as a foundation.



BEFORE STARTING ASSEMBLY

Remove all of the pieces from the 4 packages and spread them out on the ground. Before installation, please check the type and quantity of parts first.

It is recommended to use a clean work surface to spread the parts out and for pre-assembly steps. Review all instructions before you begin, continue to refer to instructions during assembly.

Be sure to follow all steps thoroughly.

Please prepare these components in advance at the beginning of each stage.

REQUIRED TOOLS









CAUTION

Some parts have steel edges. Please be careful when handling components. Always wear work gloves, eye protection and long sleeves when assembling or performing any maintenance on your shed. Do not attempt assembly on days with strong winds or low temperatures.



Requires two people and takes 1-2 hours for Installation. Recommended to wear gloves to avoid scratches. Please read the manual carefully before installation.

DO NOT RETURN YOUR UNIT TO THE STORE **Contact us first** saleservice@patiowell.com

FLOOR PARTS



WALL PARTS

B1 X2	BJ1 X4	DK-1 X1	DK-2 X1

WALL PARTS



WINDOW PARTS



ROOF PARTS



06

ROOF PARTS



DOOR PARTS



07

ACCESSORIES

	(Care and Care and Ca		+ ~
C4 X3	A6 X2	D1-3 X2	D1-2 X1
	Tanana		
E5 X4	E6 X2	E7 X4	E8 X8
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E9 X2	DB-5 X4	DB-6 X1	DB-7 X1
E10 X2	E13 X1	M4 X32+2	M5 X30+2

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(中) 16+1 pcs	$\sum_{cm = 1 - 2 - 3 - 4}^{[111]111111111111111111111111111111111$	

SCREW

Floor Part Instruction	11-15 (page)
Wall Part Instruction	15-31 (page)
Roof Part Instruction	32-58 (page)
Door Part Instruction	58-62 (page)























After placing BJ1 and BJ2, note the gaps between BJ1,BJ2 and 10-B2, and BJ1 and B5.





STEP 11





After placing 10-B2, note the gap between BJ2 and 10-B2.







After placing BJ1, note the gap between BJ1 and 10-B2.





STEP 13





After confirming the gap between BJ1 and 10-B2,B5, then use S3 to connect and fix.







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S2	S4
2 pcs	2 pcs

For details, see STEP 14.



Confirm the gap between BJ1 and B5.













Confirm the gap between BJ1 and B5.











For details, see STEP 14.



Confirm the gap between BJ1 and B5.











For details, see STEP 14.



Confirm the gap between BJ1 and B5.









For details, see STEP 14.



Confirm the gap between BJ1 and B5.













Confirm the gap between BJ1 and B1.









Confirm the gap between BJ1 and B1.

















card QQ (as shown in the figure), and then install the window.



Oblique placement



Connect with S4



Flat forward thrust



Place W5 in the appropriate position



Place W3 in the groove



Connect with S4







STEP 38









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STEP 42



After confirming the correct position of C2(refer to $\sqrt{}$ picture), connect and fix with S4.







STEP 44

Note: E8 corresponds to E8, E9 corresponds to E9.















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S5	M4	S7
2 pcs	2 pcs	2 pcs












Installing E12











For details, see STEP 55.



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12 pcs







Gently lift 10-E1, align 10-E4/10-E11 with 10-E1, push forward, and buckle down into the wall panel.



Adjust with a scraper



Hold the top roof panel 10-E1 while installing the screws S4. Note that the screws S4 should also be installed in the same position on the other side of the roof panel.

















12 pcs

For details, see STEP 55.











Gently lift 10-E1, align 10-E11/10-E4 with 10-E1, push forward, and buckle down into the wall panel.



Adjust with a scraper



Hold the top roof panel 10-E1 while installing the screws S4. Note that the screws S4 should also be installed in the same position on the other side of the roof panel.





Note: Please check whether the buckle of E6 is fastened to the corresponding position, and then install S3 and S4.



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S3	S4
16 pcs	40 pcs

















STEP 74





Please align the A5 with the groove of the floor first. Confirm that the A5 is aligned with the center line of the floor, and then press A5 again.

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STEP 76



174.7cm

Note: Please measure the size of the door, with a height of 174.7cm and a width of 59.5cm. (The allowable error is within 0.2cm) After confirmation, proceed with the next steps.









`° S4

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STEP 77

STEP 78

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CARE & SAFETY

- In case of fire, do not attempt to extinguish any burning polypropylene with water Unsuitable for storage of flammable or corrosive substances.
- It is of utmost importance to assemble all of the parts according to the directions.
 Do not skip any step.
- Please consult your local authorities if any permits are required to erect shed.
- Periodically check shed to assure that it remains stable and that the site remains level.
- It is highly recommended to secure the shed to an immovable object or to the ground by drilling holes in the floor at the pre-marked locations and inserting proper screws into the ground (size: 1.9"-3", screws are not included).
- Wear safety-goggles and always follow the manufacturer's instructions when using power tools.
- Wash shed with garden hose or a mild detergent solution. Using a stiff brush or abrasive cleaner could damage shed.
- Hot items such as recently used grills, blowtorches, etc. must not be stored in the shed.
- Heavy articles should not be leaned against the walls, as this may cause distortion.
- Keep roof clean of snow and leaves. Heavy amounts of snow on roof can damage the shed making it unsafe to enter.
- Although wind direction varies, it is an important factor when taking into account where to place your shed. Therefore, it is recommended to reduce wind exposure of the shed in general, and the door side in particular.
- Keep doors closed and locked to prevent wind damage.
- Do not stand on the roof.