Instruction Manual

Thank you for choosing the StorEase Aerosol Can/Spray Bottle Caddy.

Engineered for durability and versatility, this innovative storage solution is designed to help you maximize space in your garage, workshop, or shed. With a straightforward installation process, it keeps your cans and bottles organized, safe, and easily accessible whenever you need them.

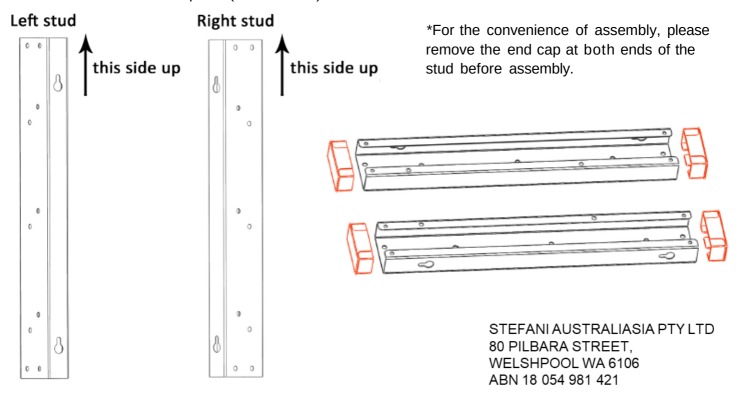
Let's get started!

Part Code	Part Shape	Descriptions	Qt y	Part Code	Part Shape	Descriptions	Qty
А	8 8	Left Stud	1	G		Paper Towel Connecting Supports	1
В	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	Right Stud	1	н		Plastic Cap paper Towel Tube	20
С	[6000]	Bottle Holder	2	_		M6 Nuts & Bolts	4
D		Shelf	2	J		Mini Hooks	4
E	\$	Support Plate	1	К		M4.8*50.8mm Mounting Screw	4
F		Paper Towel Holder Tube		L		Plastic Anchor	

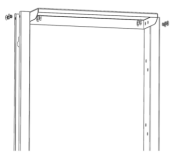


Note: Ensure the mounting location can support the additional load. Verify that the mounting bar is correctly oriented, both in its facing direction and vertical alignment, before installation

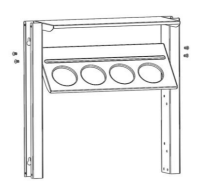
Note: Tools and Drill Bit Required (Not Included)



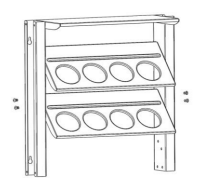
Assembly Instructions



Step 1: Connect the left and rightside panels to the top back panel. Secure the connection using the provided screws as shown in the diagram.



Step 2: Attach the first angled shelf to the side panels using the screws provided. Ensure it is properly aligned, as shown in the image.



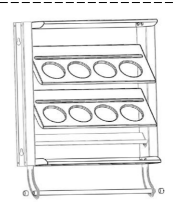
Step 3: Repeat Step 2 to attach the second angled shelf below the first, ensuring consistent alignment.



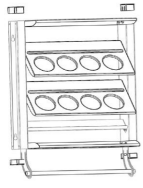
Step 4: Secure the bottom shelf between the side panels using the provided screws. Confirm that all shelves are tightly fastened.



Step 5: Attach the support hooks to the bottom shelf.
Tighten them firmly using the screws provided, as depicted in the diagram.



Step 6: Affix the rod holder below the bottom shelf. Ensure it is securely in place using the provided screws.



Step 7: Attach the towel or accessory rod to the base of the structure. Tighten the screws to secure it in position.



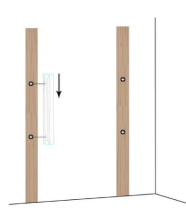
Step 8: Place the completed caddy on the wall at the desired height. Mark the positions for drilling holes in the wall (refer to the image for guidance).



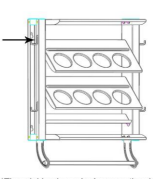
Step 9: For concrete or brick walls: Predrill holes using an 8mm drill bit. Insert the plastic anchors so they sit flush with the wall.

Mount the screws and leave a 5mm gap for hanging the rack.

For wooden stud walls: Skip the predrilling step and directly secure the rack with wood screws.



Max Weight 45kg



The mini hook can be hung on the side.