

VEVOR[®]

TOUGH TOOLS, HALF PRICE

Technical Support and E-Warranty Certificate

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POWER TOOL ORGANIZER USER MANUAL

We continue to be committed to provide you tools with competitive price.

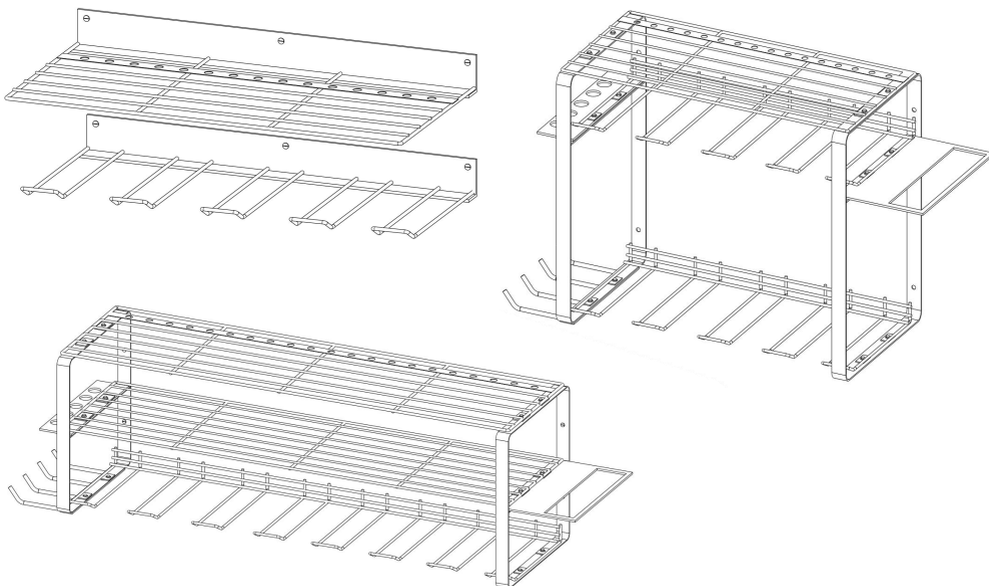
"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.

VEVOR®

TOUGH TOOLS, HALF PRICE

POWER TOOL ORGANIZER

Model: JC-PTO-001; JC-PTO-002; JC-PTO-003; JC-PTO-004; JC-PTO-005



NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact us:

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This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

1. ⚠️WARNING!

1. Before installation, make sure it does not run the risk of piercing any hidden current cables or water pipes. In case of doubt, use a digital tracking device or consult an expert.
2. The rail should be mounted on a stable surface. Do not overload.
3. The installation of the wall mount should be done by an adult, and children should not use it without supervision.
4. Recommended for brick and concrete only; use special hardware for installing it to plasterboard or other substrates.
5. Before installing and using a power tool organizer, be sure to read and understand all safety warnings and instructions.
6. Please ensure that the power tool organizer is installed on a stable wall to prevent the power tool organizer and tools from falling.
7. Please do not exceed the maximum load capacity of the power tool organizer to prevent damage to the power tool organizer and tools from falling.
8. Please periodically check the stability of the tool holder and the safety of the tools.

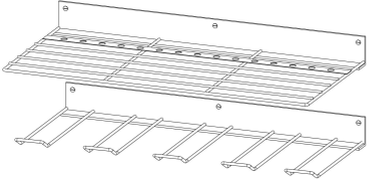
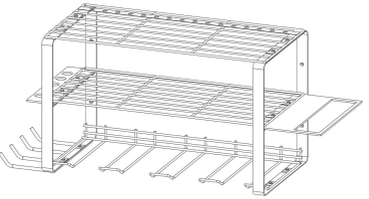
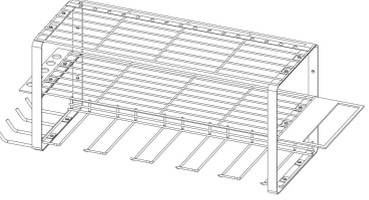
2. Maintenance Guide

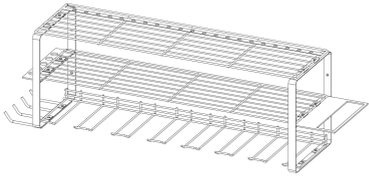
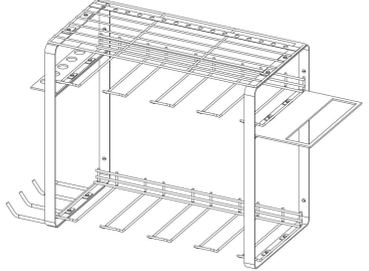
1. Clean the tool organizer regularly to avoid the accumulation of dust and grime.
2. Check the stability of the power tool organizer to make sure all mounting hardware is secure and undamaged.
3. Check the load of the power tool organizer to ensure that the maximum load capacity is not exceeded.

3. Product Description

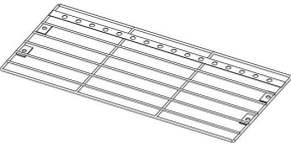
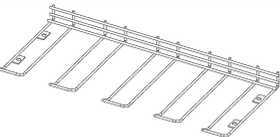
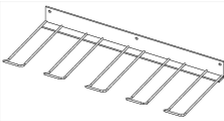
The power tool organizer is a power tool organizer specially designed for storing small cordless metal cutting and assembly power tools (electric drills, impact drills, electric reciprocating saws, electric screwdrivers, electric wrenches, etc.). Power tools can be hung on the bottom slot (upright or upside down), and the flat layer can store batteries, small tool boxes (with different types of drill bits, etc.), and slightly larger tools (such as angle grinders and electric cutters). The product is mainly used in garages, workshops, and tool rooms; the screwdriver storage hole is used to place small manual tools such as screwdrivers and pliers.

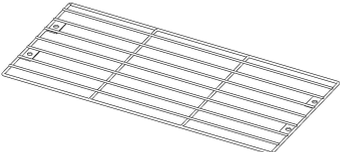
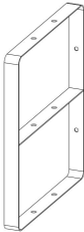
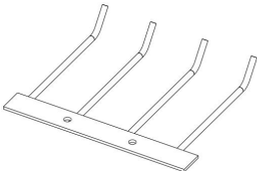
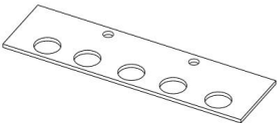
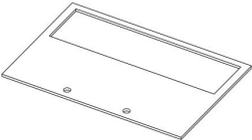
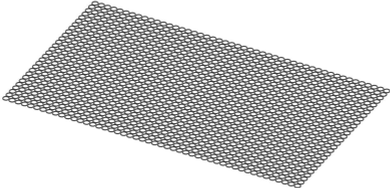
4. Product Parameter

item	Model	Picture	Layers	Grooves	N.W	G.W	Packaging Size
SKU 1	JC-PTO-001		2	4	3.0kg	3.3kg	445*220*86mm
SKU 2	JC-PTO-002		3	4	2.3kg	2.7kg	430*227*83mm
SKU 3	JC-PTO-003		3	5	2.5kg	3.0kg	505*227*85mm

SKU 4	JC- PTO- 004		3	7	3.0kg	3.5kg	655*225 *80mm
SKU 5	JC- PTO- 005		3	8	2.8kg	3.2kg	435*237 *115mm

5. Part list

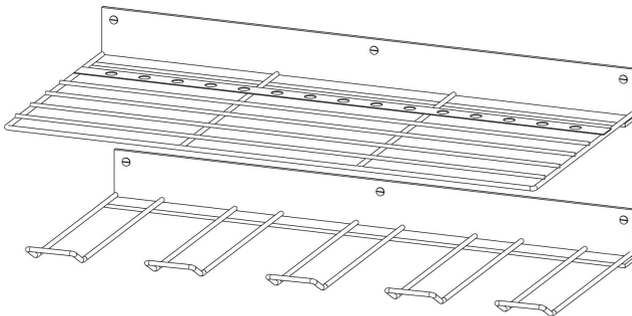
item	Parts	SKU 1	SKU 2	SKU 3	SKU 4	SKU 5	
		JC- PTO- 001	JC- PTO- 002	JC- PTO- 003	JC- PTO- 004	JC- PTO- 005	
A	<p>Tool panel</p> 	2pcs		1pcs	1pcs	1pcs	1pcs
B	<p>Groove panel</p> 	2pcs (4 Grooves)		1pcs (4 Groo ves)	1pcs (5 Groo ves)	1pcs (7 Groo ves)	2pcs (4 Groo ves)

C	<p style="text-align: center;">Mid panel</p> 	/	1pcs	1pcs	1pcs	/
D	<p style="text-align: center;">Bracket</p> 	/	2pcs	2pcs	2pcs	2pcs
E	<p style="text-align: center;">Long hook</p> 	/	1pcs	1pcs	1pcs	1pcs
F	<p style="text-align: center;">Pliers holder</p> 	/	1pcs	1pcs	1pcs	1pcs
G	<p style="text-align: center;">Hammer holder</p> 	/	1pcs	1pcs	1pcs	1pcs
H	<p style="text-align: center;">Anti-slip mat</p> 	2pcs	1pcs	1pcs	1pcs	1pcs

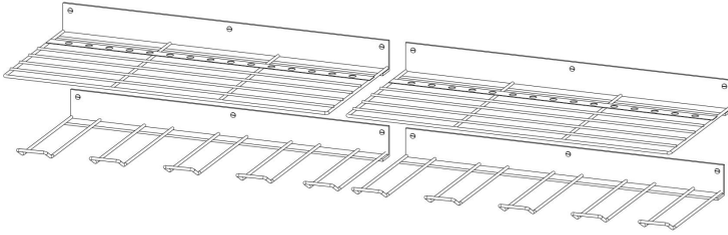
I	<p>Nut</p> 	/	12 pcs	12 pcs	12 pcs	12 pcs
J	<p>Screw</p> 	/	12 pcs	12 pcs	12 pcs	12 pcs
K	<p>Self tapping screw</p> 	12pcs	4pcs	4pcs	4pcs	4pcs
L	<p>Dowels</p> 	12pcs	4pcs	4pcs	4pcs	4pcs
M	<p>Wrench</p> 	/	1pcs	1pcs	1pcs	1pcs

6. Installation Guide for SKU1

Step 1. Use Part K (Self-tapping screw) and Part L (Dowels) to fix the top and lower panels to the wall, and the height can be randomly defined.

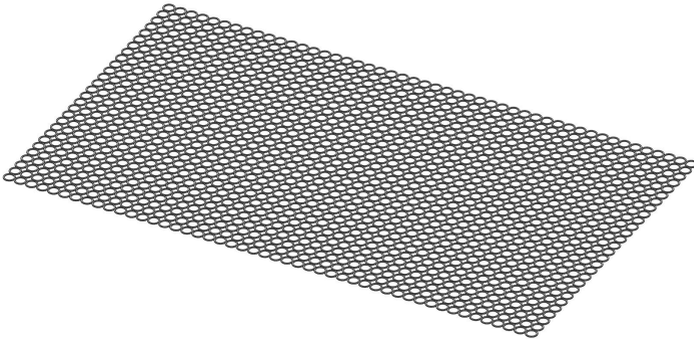


Part A and Part B



Part A and Part B

Step 2. Place part H(Anti-slip mat) on top of part A.

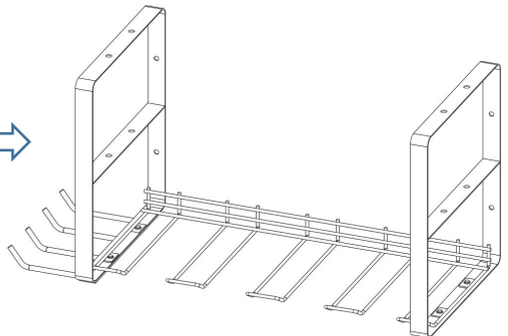
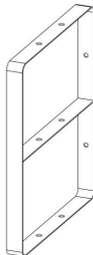


7. Installation Guide for SKU2 ~ SKU4

Step 1. As shown in the picture, locate Part D (Bracket) and place Part B (Groove panel) and Part E (long hook) between the two side panels. Use the tool Part M (wrench) along with the fasteners Part J (Screw) and Part I (Nut) to securely fasten Part B and Part E onto Part D.

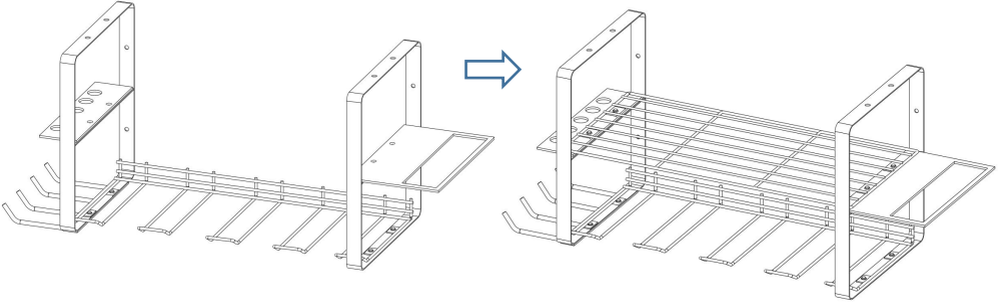


Part D



Install Part B and Part E

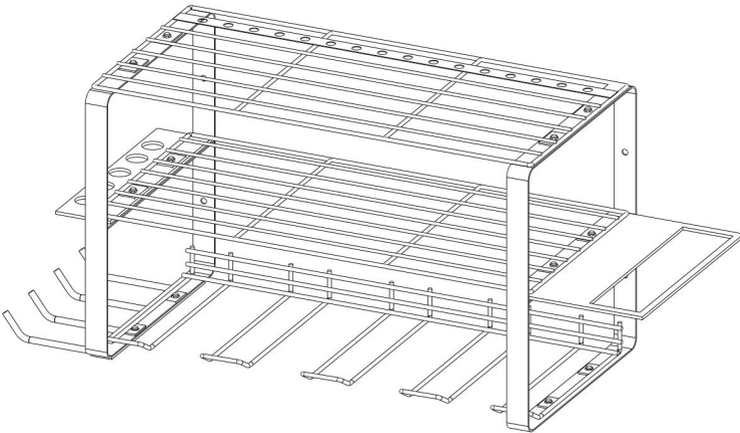
Step 2. Place Part G (Hammer holder), Part F (Pliers holder), and Part C (Mid panel) in the middle layer of t Part D (Bracket), Use the tool Part M (wrench) along with the fasteners Part J (Screw) and Part I (Nut) to securely fasten them in place.



Install Part G and Part F

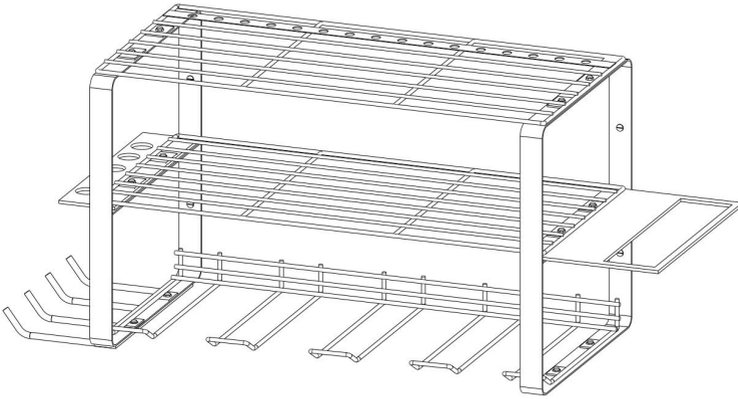
Install Part C

Step 3: Install Part A (Tool panel). Use the tool Part M (wrench) along with the fasteners Part J (Screw) and Part I (Nut) to securely fasten it in place.

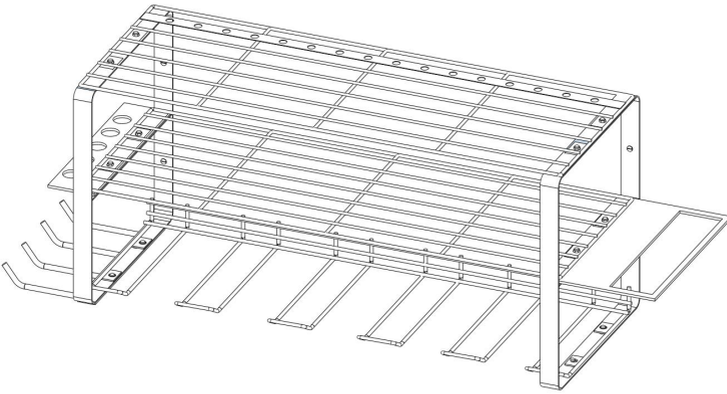


Install Part A

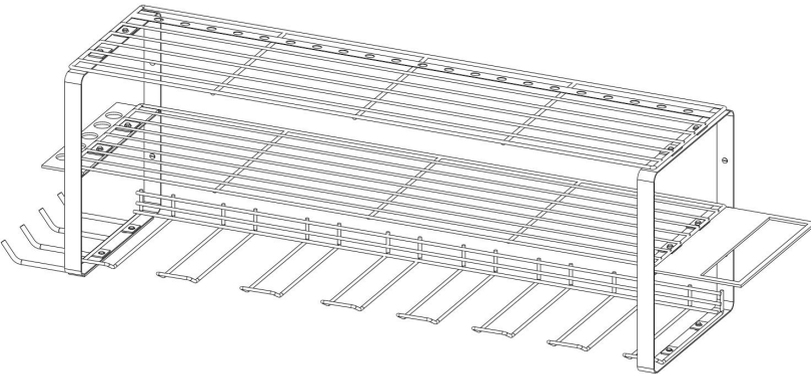
Note: Below is the appearance of SKU2, SKU3, and SKU4 after installing the tool panel.



SKU2



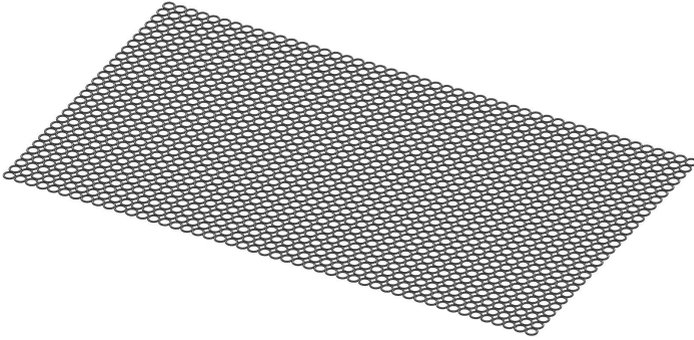
SKU3



SKU4

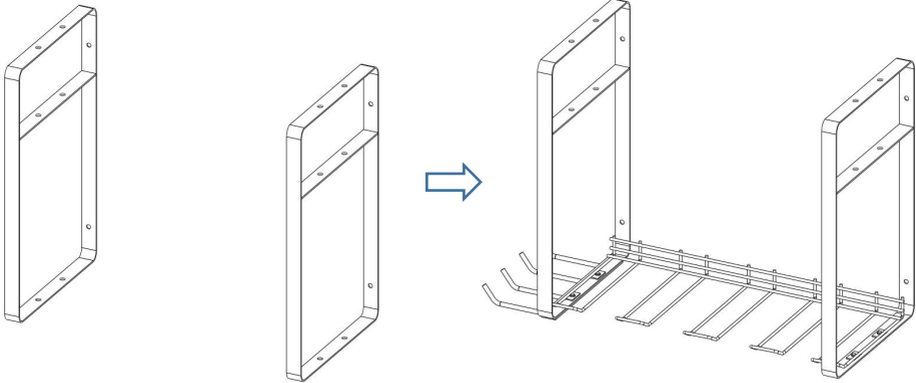
Step 4: Use Part K (Self-tapping screw) and Part L (Dowels) to securely fasten the power tool organizer in the desired location on the wall.

Step 5: Place Part H (Anti-slip mat) on top of Part A. The installation process is complete.



8. Installation Guide for SKU5

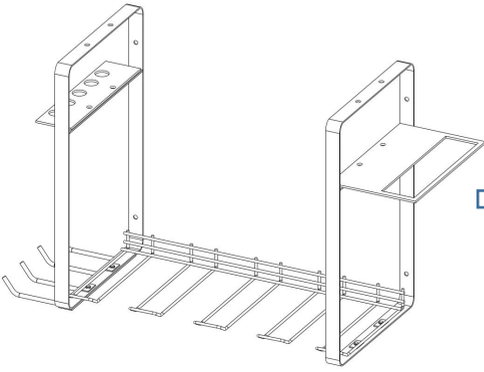
Step 1. As shown in the picture, locate Part D (Bracket) and place Part B (Groove panel) and Part E (long hook) between the two side panels. Use the tool Part M (wrench) along with the fasteners Part J (Screw) and Part I (Nut) to securely fasten Part B and Part E onto Part D.



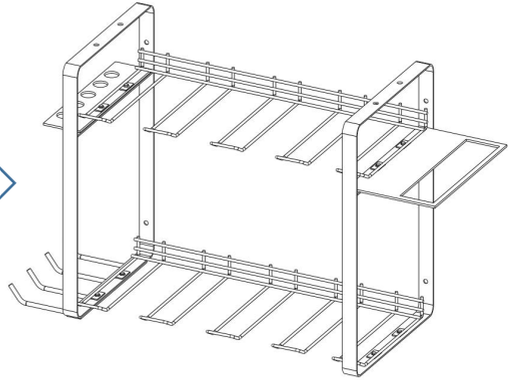
Find Part D

Install Part B and Part E

Step 2. Place Part G (Hammer holder), Part F (Pliers holder), and Part B (Groove panel) in the middle layer of Part D (Bracket), Use the tool Part M (wrench) along with the fasteners Part J (Screw) and Part I (Nut) to securely fasten them in place.

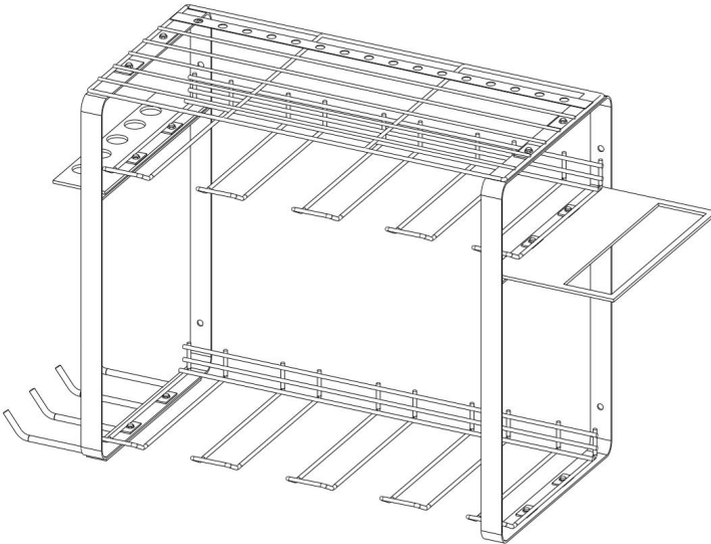


Install Part G and Part F



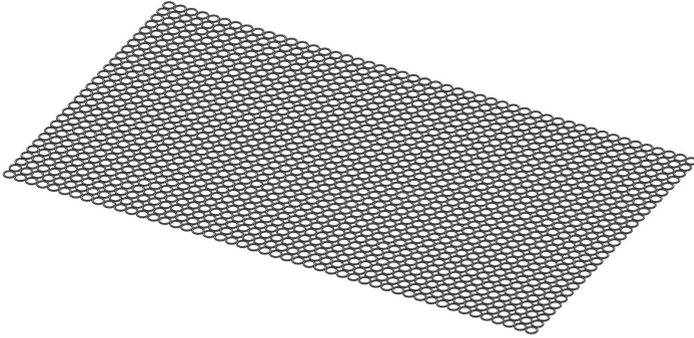
Install Part B

Step 3. Install Part A (Tool panel). Use the tool Part M (wrench) along with the fasteners Part J (Screw) and Part I (Nut) to securely fasten it in place.



Step 4: Use Part K (Self-tapping screw) and Part L (Dowels) to securely fasten the power tool organizer in the desired location on the wall.

Step 5: Place Part H (Anti-slip mat) on top of Part A. The installation process is complete.



9. User Guide

1. Make sure that items hung on the rack do not exceed their weight limit.
2. Try to distribute the weight on the hanger evenly and avoid being too heavy on one side.
3. Do not hang sharp or damaged objects on the hanger, as this may scratch the hanger or cause injury.
4. Adjust the spacing of the hooks as needed to accommodate items of different sizes and shapes.
5. Before loading, the hook needs to be completely placed on the rail.

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