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WALL MOUNT SERVER ENCLOSURE USER MANUAL

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WALL MOUNT SERVER ENCLOSURE

THIS MANUAL APPLIES TO THE FOLLOWING SKUS:

W26406
W26409
W26412
W36412

Output

Outpu

NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to

contact us:

CustomerService@vevor.com

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.

Thank you for purchasing the Performance Series Wall Mount Cabinet from VEVOR.

Every effort has been made to ensure the accuracy of the information in this product manual.

IMPORTANT SAFETY INSTRUCTIONS

Keep the enclosure free from moisture, extremes of temperature, combustible substances and gases, conductive pollutants, dust, and direct sunlight in a controlled indoor environment. Allow sufficient room for appropriate ventilation at the front and back of the enclosure. The enclosure's external ventilation openings must not be blocked, covered, or inserted with items.

Please call or email us if you have any concerns about the installation or use of your product. Please inspect the product for any missing or defective components. Ask VEVOR for help if any component is broken or missing. If the product has been affected, do not try to install or use it. To prevent harm during assembly, place the product contents on cardboard or another safe surface. Improper installation or use of this product can result in product damage, other damage to equipment, or personal injury.

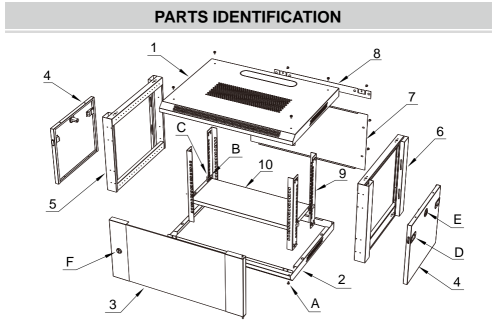
It is advised that the installation be performed by a professional installer. VEVOR cannot be held liable for equipment damage or physical injuries resulting from inappropriate product usage or installation. Please ensure that the equipment stored/mounted should not exceed the stated weight capacity.

Use of Trademarks, Registered Trademarks, and other Protected Names and Symbols

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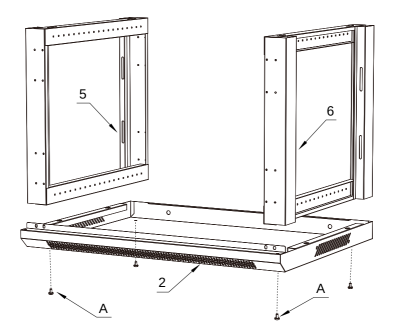
Limitations of Liability: VEVOR will not be responsible for any injury or damage, whether direct or indirect, special, punitive, incidental, or consequential damages (including, but not limited to, lost profits or revenue, loss of use, lost business opportunities, or loss of goodwill), or the costs of procuring substitute products, arising out of or in connection with the use of the product. In no case can seller's gross accumulated liability, arising from all causes of action and theories of liability, exceed the total sums actually charged by customer to seller under the order giving rise to any liability hereunder.



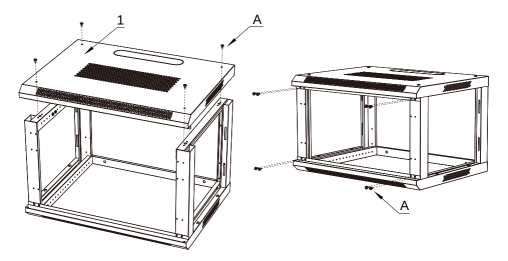
1. Top Panel	x1	A: M5 Screws
2. Bottom Panel	x1	B: M6 Hex Head
3. Front Door	x1	C: M6 Cage Nuts
4. Side Panels	x2	D: Side Panel La
5. Left Frame	x1	E: Side Panel Lo
6. Right Frame	x1	F: Front Door Loo
7. Rear panel	x1	G: M10 Expansio
8. Rear suspension	x1	H:hex brass nut f
9. Vertical Mounting Rails	x4	I:expansion bolts
10 . Pallet	x1	

x40 d Screws x15 x15 s atches x4 ock Kitx2 x2 ock Kit x1 x4 on screws for screw bolt x1 x4 s

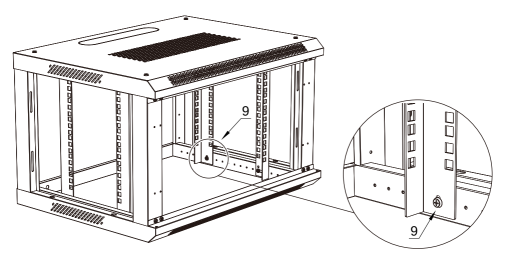
ENCLOSURE INSTALLATION



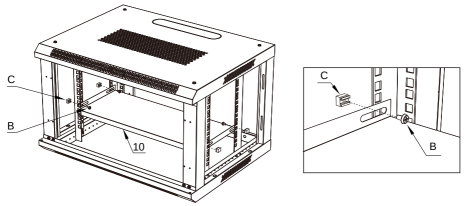
1: Insert the Left Frame (#5) and the Right Frame (#6) into the Bottom Panel (#2), Secure with M5 Screws (A) .



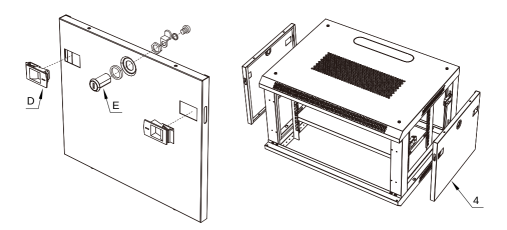
2: Place the Top Panel (#1) onto the Left Frame (#5) and the Right Frame (#6). Secure with M5 Screws(A).



3: Install the 4 Vertical Mounting Rails (#9) into place at the desired depth using M5 Screws(A)for each Vertical Mounting Rails (#9). **Note:** Please consider the equipment you plan to install within the enclosure while deciding the appropriate mounting depth. Make sure the rail depth on both sides of the cabinet is the same.

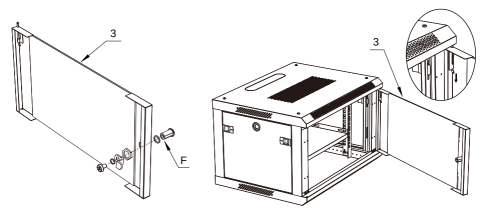


4: Install the Pallet (#10) into place at the desired height ,Secure with M6 Hex Head Screws (B) and M6 Cage Nuts (C).



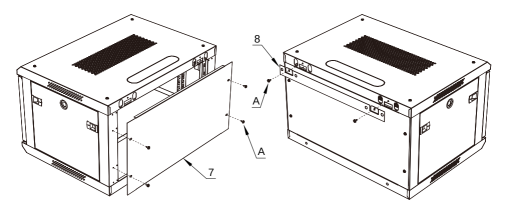
5: Install the Side Panel Latches (D) and the Side Panel Lock Kit (E) on the two Side Panels (#4).

6: Install the two Side Panels (#4) into place using the Side Panel Latches(E). Once each Side Panel (#4) is in place, check to see whether the Side Panel Lock locks properly.



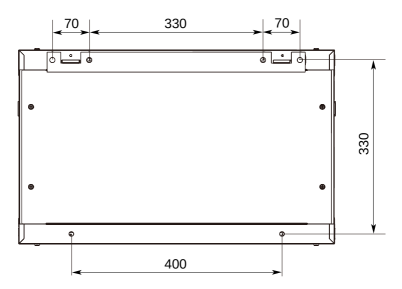
7: Install the Front Door Lock (F) on the Front Door (#3).

8: Position the Front Door (#3) so that the top and bottom pins are aligned with the hinge hole located in the enclosure. Insert the bottom fixed pin into the bottom hinge hole. Pull the top spring pin down into the hole in the top corner and release it.



9: Install the Rear panel (#7) and the Rear suspension (#8) ,Secure with M5 Screws(A) .

WALL MOUNTING THE ENCLOSURE



1: Attach the rack to a wall or other suitable mounting surface using M10 Expansion screws(G). The mounting hole distance is shown in Fig, apart to accommodate standard stud placement as reflected in the diagram.

Warning: Do not attempt to mount to wall when equipment is mounted inside the enclosure. The enclosure has a weight capacity of 100 pounds. Make sure the type of wall structure and mounting hardware that you are using will properly support the weight of the enclosure and equipment.For the safety, two people to install.

PRODUCT PARAMETER

Name	Wall Mount Server Enclosure					
Model	W26406	W26409	W26412	W36412		
Door	Tempered Glass Door	Tempered Glass Door	Tempered Glass Door	Mesh Iron Door		
Installation Width Standard	19"					
Height	6U	9U	12U	12U		
Ground-Mounted Load-Bearing	200 lbs					
Wall-Mounted Load-Bearing	100 lbs					
Product Size	350 *450*600mm	500*450*600mm	640*450*600mm	640*450*600mm		
Package Size	660*545*230mm	660*545*230mm	710*700*235mm	710*700*235mm		
Weight	N.W.: 14.45 Kg	N.W.: 17.76Kg	N.W.: 21.08Kg	N.W.: 19.28Kg		
	G.W.: 16.45 Kg	G.W.: 19.76Kg	G.W.: 23.43Kg	G.w.: 21.63Kg		

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