



Dear Customers:

Thank you for choosing OAKVIVO products! Your satisfaction remains our top priority.

Despite our reinforced packaging, transit mishandling may sometimes occur, if you discover any damage upon receipt of your package, please contact our after-sales mailbox immediately at support@oakvivo.com with clear photos.

Thank you for your understanding and assistance.

Best regards

Oakvivo Customer Support Team

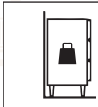
support@oakvivo.com

$O\Delta KVIVO$

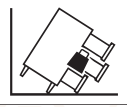
















APPROXIMATE ASSEMBLY TIME

2 PEOPLE REQUIRED



We recommend using a screwdriver to put this item together. However if you choose to use a power drill it must be used on LOW SPEED(LOW TORQUE) as too much pressure could damage the products.

WARNING

Serious or fatal crushing injuries can occur from furniture tip-over.

Keep all hardware parts and packaging out of reach of small children, and please do not over-tighten the screws to avoid cracking of the products.

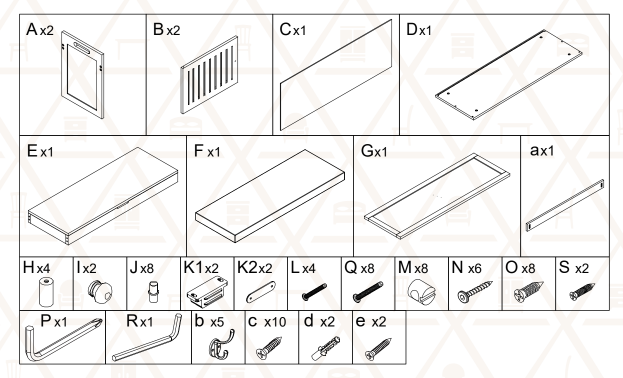
If this product has drawers:

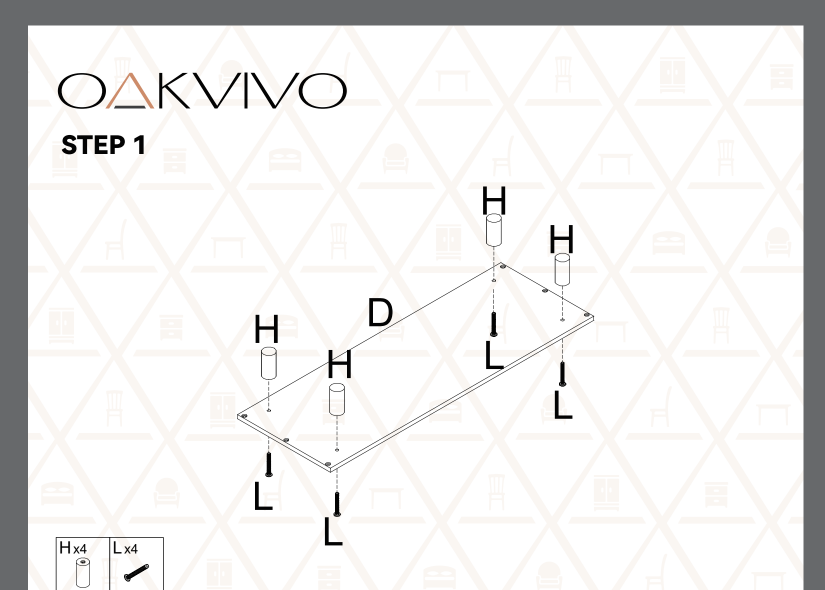
- Place heaviest items in the lower drawer.
- Do not set TVs or other heavy objects on top of this product.
- Never let children and pets climb or play with the product for safety reasons, keep children and pets away from the assembly process.



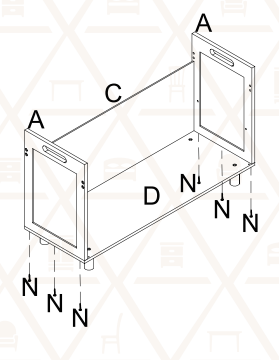
DISPLAY AND LABEL OF PARTS IN PACKAGE

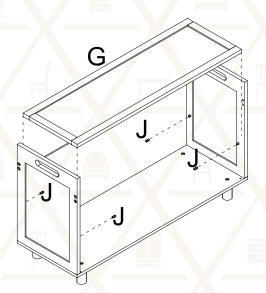
WARM REMINDER: DO NOT TIGHTEN UP THE SCREWS UNTIL ALL PARTS ARE SURE TO HAVE BEEN ASSEMBLED IN THE RIGHT PLACES.

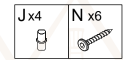




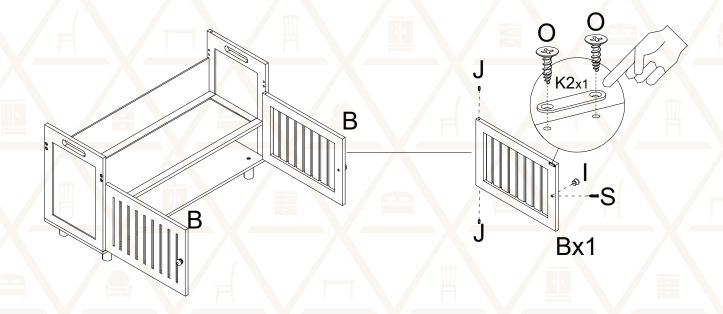


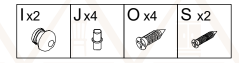




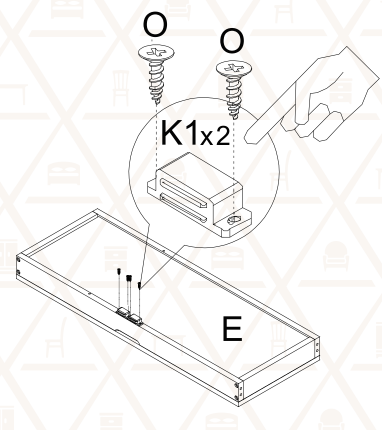








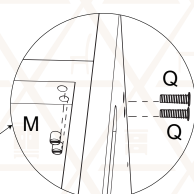


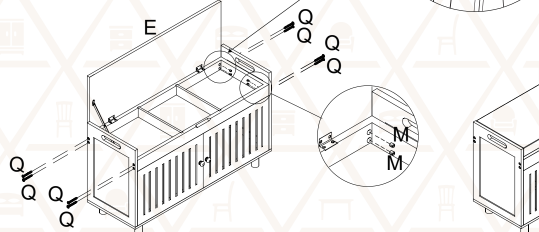






NOTICE: M*8 goes into these holes to lock Q Please keep the horizontal line above "M" horizontal until "Q" is fully tightened.

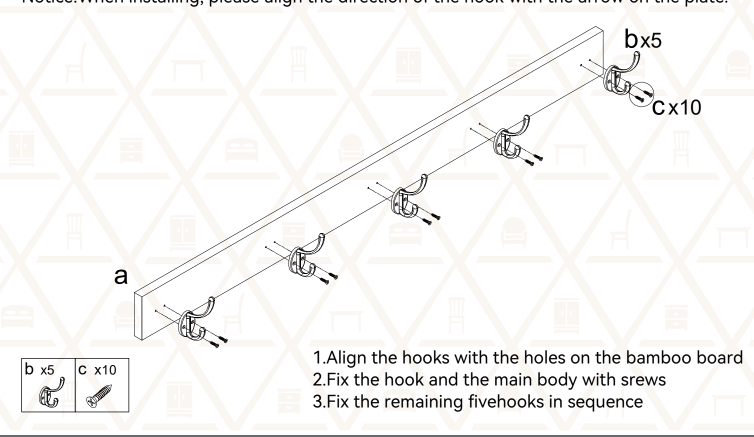






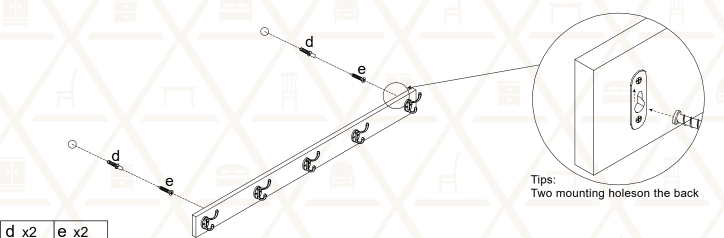


Notice: When installing, please align the direction of the hook with the arrow on the plate.



$O\Delta KVIVO$

STEP 7





Tips:
Use provided screws
andanchors with cement
plaster or drywall



Tips:
Use providedscrews
with wooden walls



Step 1: Draw a positioning hole on the wall.



Step 2: Use 6mm drill bit to punch holes in the positioning points.



Step 3: Insert the d plastic parts into the positioning points.



Step 4: Screw the e screw into the expansion screw.

