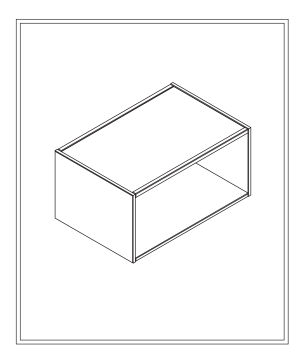
BALLARD DESIGNS.



PRODUCT NAME: Abbeville Open Cabinet

ITEM NUMBER: MV224

ASSEMBLED DIMENSIONS: 12"H x 24"W x 15 7/8"D

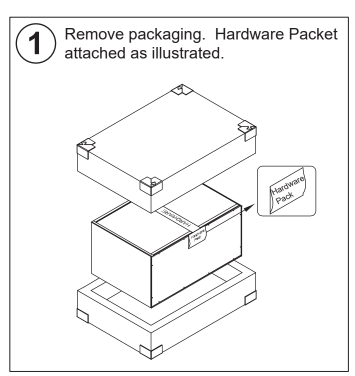


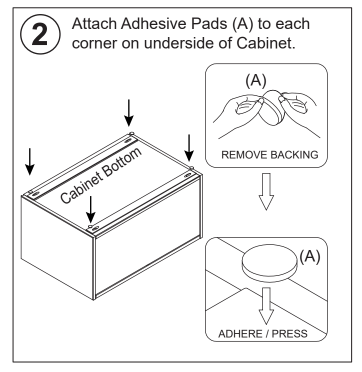


REQUIRED TOOLS: Phillips Screwdriver **ASSEMBLY TIME:** 5 - 10 minutes

Ltr.	Qty.	Hardware Included	
А	4	Adhesive Pads	
В	2	Connector Plates with 2 Screws (Pre-installed on back of Cabinet)	
С	2	Wall Anchoring (Anti-tip) Kits* See Page 3	

*When stacking 3 OR MORE cabinets unit MUST be anchored to a WALL STUD.







Cleaning and Care

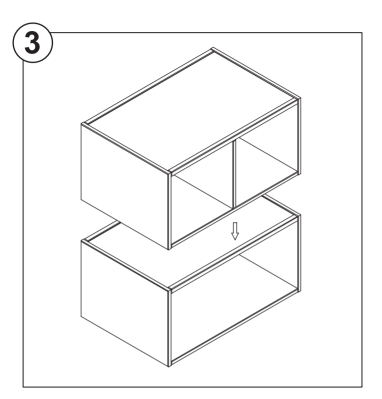
Periodically dust with a soft, dry cloth.
Protect surfaces to prevent damage.
Do not use alcohol based cleaners or polishers.

PRODUCTS ARE NOT INTENDED FOR COMMERCIAL USE. UPDATED: 5-30-2023

MADE IN CHINA Page 1 of 3



WARNING: To prevent a dangerous tip-over accident, multiple stacked cabinets must be secured together using Connector Plates. If stacking 3 OR MORE cabinets, entire unit must be bracketed together and ANCHORED TO A WALL STUD.

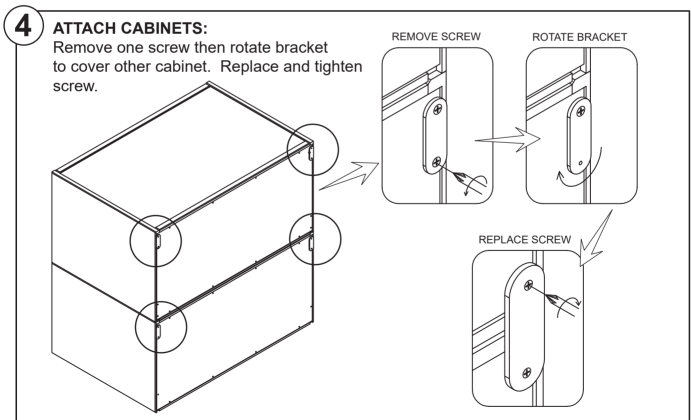


OPTIONAL: Abbeville Cabinets are designed to be personally configured by stacking up to 6 units. (Each Sold Separately)

Two Connector Brackets and Two Screws are pre-installed on the back of each Cabinet.

Cabinets must be connected together using connector brackets to ensure stability and prevent a potentially dangerous tip-over accident.

If stacking cabinets, proceed to Step 5.





Customer Service: 800-367-2810 Online: www.ballarddesigns.com

WALL ANCHORING HARDWARE (ANTI-TIP)

Ltr.	Qty.	Hardware Included	
A	2	<1111111111111111(%)	Large Screw
В	2	10000(%)	Small Screw
С	4		Bracket
D	2		Retention Belt





MUST BE ANCHORED TO A WALL STUD!

Installation:

- 1. Place furniture against wall at desired location then locate and mark a Wall Stud behind unit.
- 2. Corresponding to Stud location, attach one Bracket (C) to back of unit using Small Screw (B).
- 3. To keep hardware out of view after installation, attach remaining Bracket (C) **INTO WALL STUD** with Large Screw (A) 2 inches below Bracket attached to back of unit.
- 4. Move unit into place, align Brackets then connect both using Retention Belt (D).
- 5. Confirm Belt is securely laced and locked.

