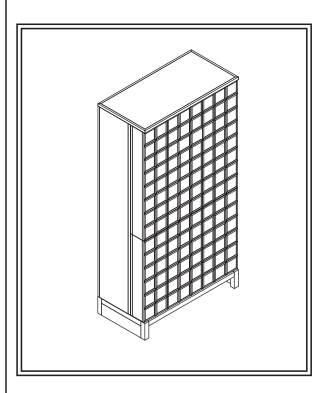
BALLARD DESIGNS.



PRODUCT NAME: Gates Bar ITEM NUMBER: SR082

ASSEMBLED DIMENSIONS: 79 3/8"H x 40 7/8"W x 20 5/8"D



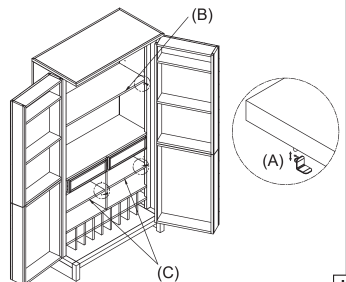


REQUIRED TOOLS: Phillips Screwdriver **ASSEMBLY TIME:** 5 - 10 minutes

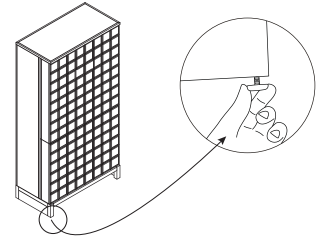
Ltr.	Qty.	Hardware/Components* Included	
А	12		Shelf Supports
В	1		Upper Shelf
С	2		Lower Shelves
D	8	«Dunn)	Short Screws
E	2		Wall Anchoring (Anti-tip) L-Brackets See page 2
F	8	<:::::::::::::::::::::::::::::::::::::	Long Screws

*Hardware packaged separately. Ships attached to bottom of Bar. Shelves packaged separately. Ship attached to top of Bar.

1 SHELVES: Insert Shelf Supports (A) into pre-drilled holes along inside of Bar. Set Shelves (B,C) level upon Supports.



LEVELERS: Bar is equipped with Rotary Levelers installed under each corner/leg. If necessary, adjustments may be made by carefully lifting applicable corner and turning Leveler clockwise/counterclockwise.



IMPORTANT: Level Bar BEFORE anchoring to wall.

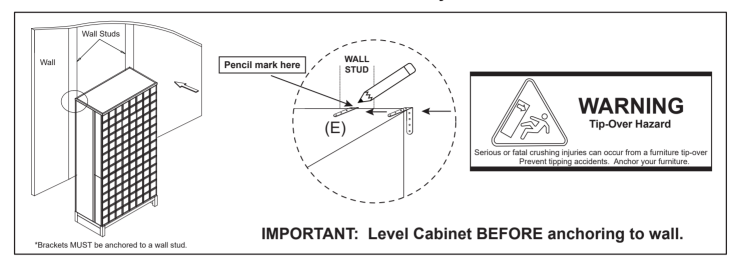
PRODUCTS ARE NOT INTENDED FOR COMMERCIAL USE. UPDATED: 5-17-2023

MADE IN VIETNAM
Page 1 of 2

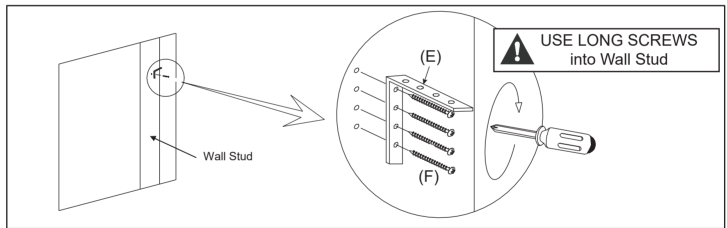
WALL ANCHORING HARDWARE (ANTI-TIP) Steps 1 through 3

STEP 1: Determine installation location, then identify two wall studs* behind unit. Push unit into place then slide each L-Bracket (E) over top of unit and center in front of each wall stud*. Use pencil to mark wall at top of each Bracket.

IMPORTANT: Orient Brackets as illustrated to ensure they are not visible after installation.



STEP 2: Pull unit away from wall, align L-Brackets (E) with marks on wall then anchor L-Bracket directly into wall stud using four Long Screws (F).



STEP 3: Move unit back into place and slide under both L-Brackets (E). Attach using Short Screws (D) and a Phillips Screwdriver to firmly tighten. **NOTE: Floor molding may prevent all holes from covering top, install Screws into those holes which cover top.**

