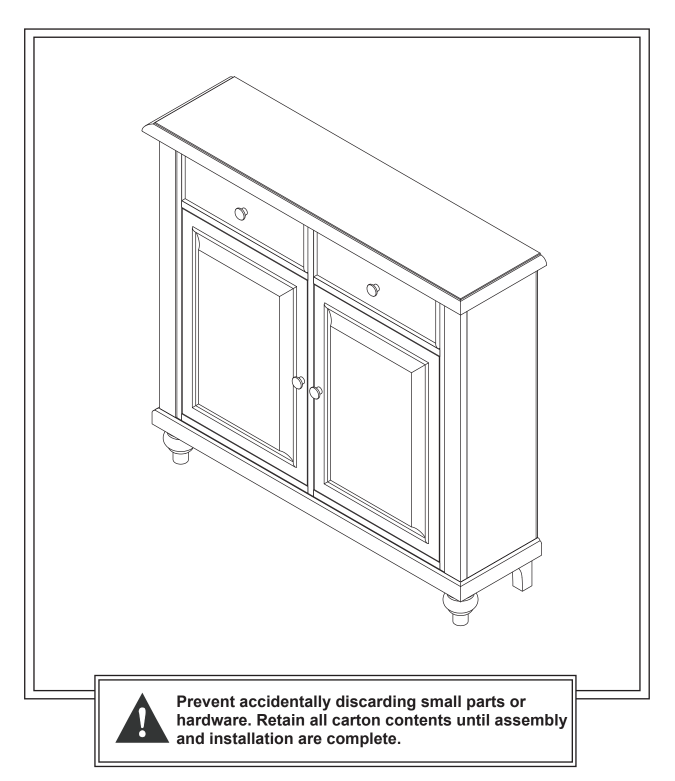
BALLARD DESIGNS.



PRODUCT NAME: Martin 2 Door Console

ITEM NUMBER: MS122

ASSEMBLED DIMENSIONS: 36"H x 39 1/2"W x 10 3/4"D



PRODUCTS ARE NOT INTENDED FOR COMMERCIAL USE. UPDATED: 4-20-2021

MADE IN CHINA Page 1 of 4

Assemble in location for intended use.

Ltr.	Qty.	Hardware Included	
А	1	Allen Wrench	
В	2	Allen Bolts	
С	2	Lock Washers	
D	2	Flat Washers	
Е	4	Shelf Supports	
F	2	Wall Anchoring Anti-tip Kits (See Page 4)	

REQUIRED TOOLS: Phillips Screwdriver, Allen Wrench (included)

-Two person assembly suggested.

Remove all parts, hardware and protective packaging from carton and carefully arrange on a clean, level, padded surface.



Prevent tipping accidents. Anchor your furniture

Ltr.	Qty.	Components		
G	1	Console (G)		
Н	2	Front Feet (H)		
I	2	Back Feet (I)		
J	2	Short Shelf (J)		

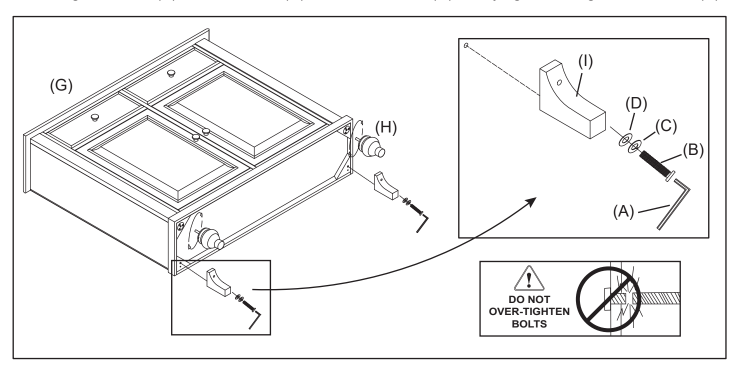


Cleaning and Care

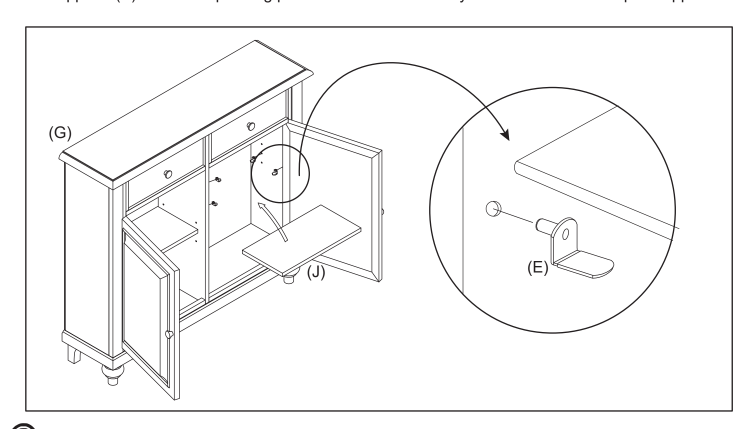
Periodically dust with a soft, dry cloth.
Protect surfaces to prevent damage.
Do not use alchohol based cleaners or polishers.

Assemble in location for intended use.

STEP 1: Place Console (G) backside down onto a level, padded surface then insert, turn and tighten both Feet (H) into embedded T-nuts in each front corner. Next, orient Back Feet (I) as illustrated and secure using Allen Bolt (B), Lock Washer (C) and Flat Washer (D). Fully tighten using Allen Wrench (A).



STEP 2: Place assembled Console (G) upright. Determine placement for each Shelf (J) then insert Shelf Supports (E) into corresponding pre-drilled holes. Carefully set each Shelf level upon supports.



WALL ANCHORING HARDWARE (ANTI-TIP)

Ltr.	Qty.	Hardware Included		
A	2	<1111111111111111(%)	Large Screw	
В	2	<uut(%)< td=""><td>Small Screw</td></uut(%)<>	Small Screw	
С	4		Bracket	
D	2		Retention Belt	



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.

