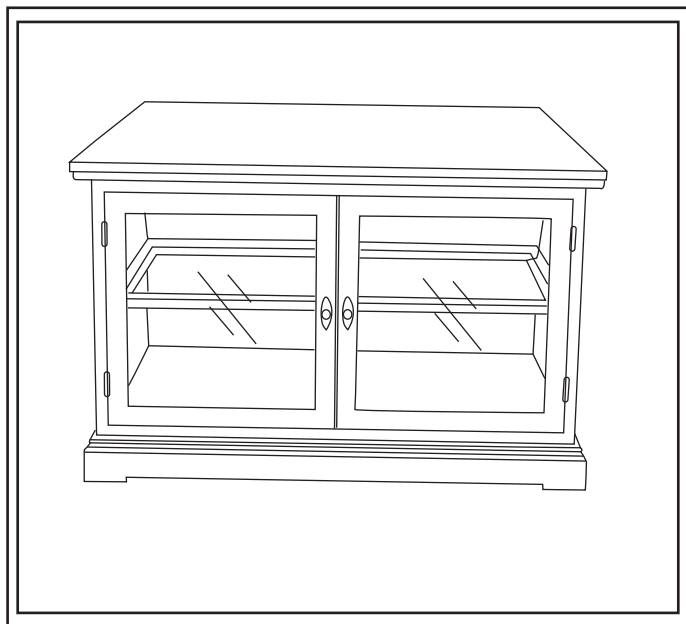




PRODUCT NAME: Sanders Sideboard  
ITEM NUMBER: SF100  
ASSEMBLED DIMENSIONS : 34.5"H x 54"W x 20"D

REQUIRED TOOLS:  
Phillips Screwdriver

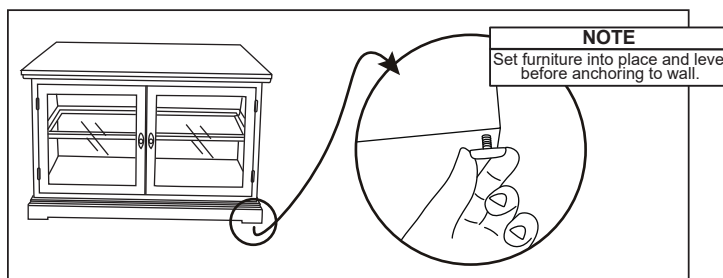
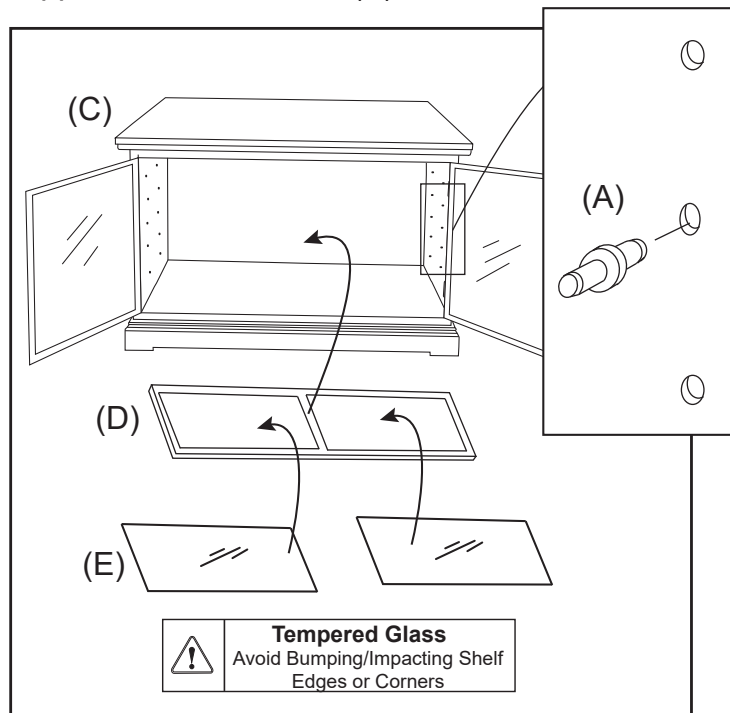


Ltr.	Qty.	Hardware Included
A	4	Shelf Supports
B	2	Wall Anchoring (Anti-tip) Hardware See Page 3

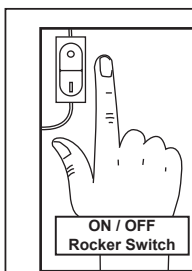
Ltr.	Qty.	Components
C	1	Sideboard (C)
D	1	Shelf Frame (D)
E	2	Glass (E) <b>Tempered Glass</b> Avoid Bumping/Impacting Shelf Edges or Corners

**SHELVES:** Determine location for Shelf Frame (D) then insert Shelf Supports (A) into corresponding pre-drilled holes. Set Shelf level upon supports then set Glass (E) level into frame.

**LEVELERS:** Console equipped with Rotary Levelers. If necessary, Sideboard may be adjusted by carefully lifting applicable corner and turning Leveler clockwise/counterclockwise.



**LIGHTS:** Integrated LEDs. Not replaceable. DC 12-24V 6A. ON/OFF Rocker Switch inside right compartment.



## SURGE PROTECTION

Protect delicate LEDs from power surges and lightning strikes. Plug lights into a Surge Protector

NOTE: Connection box on light set designed for adding lights in optional Hutch (Sold Separately).

PRODUCTS ARE NOT INTENDED FOR COMMERCIAL USE.  
UPDATED: 8-12-2022



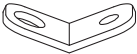



## Cleaning and Care

Periodically dust with a soft, dry cloth. Prevent finish damage: do not use alcohol based cleaners or polishers. Promptly remove spills.

MADE IN ITALY  
Page 1 of 2

## WALL ANCHORING HARDWARE (ANTI-TIP)

Ltr.	Qty.	Hardware Included	
A	2		Large Screw
B	2		Small Screw
C	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.

