Resource

FORBES SHELF 51 1/8"H - MAIN SHELF

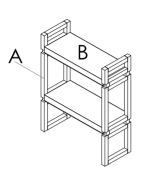
Thank you for choosing this quality product. Be sure to check all packaging materials carefully for small parts that may have become loose during shipment and place all parts on a non-abrasive surface.

IMPORTANT: These parts can be cumbersome and heavy to some people, therefore the assistance of two or more people is recommended in order to prevent personal injury and insure the furniture is not damaged during the assembly Process.

PART LIST

A. [2] SIDE FRAME

B. [2] SHELF FRAME



INSTRUCTIONS

1. Place the back of side frame on a soft flat surface. Secure the threaded rod (1) to the fixed nut in the Side frame (A) by simply turning it manually. Raise the Shelf (B) up and place the rod (1) to align with the bore holes on the end of the shelf (B). Put the shelf (B) up against the side frame (A) so the threaded rods (1) go through the bore holes. Insert curved washer (2), lock washer (3) and place hex nuts (4) on threaded rod (1) then tighten the hex nuts (4) with wrench (5) provided, as illustrated in **FIGURE 01**.

2. Repeat the above procedure with the other shelf (B) to attach it to the side frame (A), and then repeat to connect shelves (B) to the other side frame (A).

3. After assembly, turn the shelf upright on your desired location.

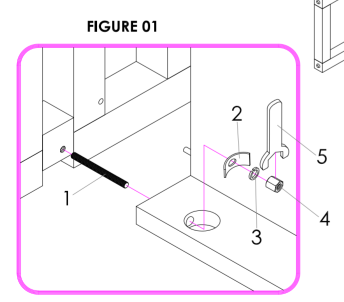
TOOLS NEEDED

Phillips Screwdriver (Not provided)



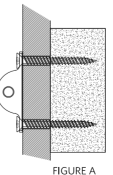
HARDWARE INCLUDED

NO	DESCRIPTION	QTY
1	THREADED ROD	8
2	© CURVED WASHER	8
3	© LOCK WASHER	8
4	HEXAGONAL NUT	8
5	SPANNER WRENCH	1

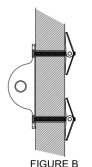


ASSEMBLY INSTRUCTIONS BY WALL TYPE:

- DRYWALL WITH STUDS: Use screws to affix to studs, and use hollow wall anchors and screws to affix to drywall. See FIGURE A.
- DRYWALL WITHOUT STUDS: Use toggle bolt and screws to affix to drywall. See FIGURE B.



DRYWALL W/STUDS



DRYWALL W/O STUDS

FURNITURE TIPPING RESTRAINT INSTRUCTIONS

Young children may be injured by tipping furniture. The use of a tipping restraint is highly recommended.

When properly installed, this restraint could provide protection against the unexpected tipping of furniture due to small tremors, bumps or climbing. We recommend mounting this restraint to a wall stud.

WARNING: This product is only a deterrent. It is not a substitute for proper adult supervision.

ANTI-TIP-KIT INSTALLATION INSTRUCTION

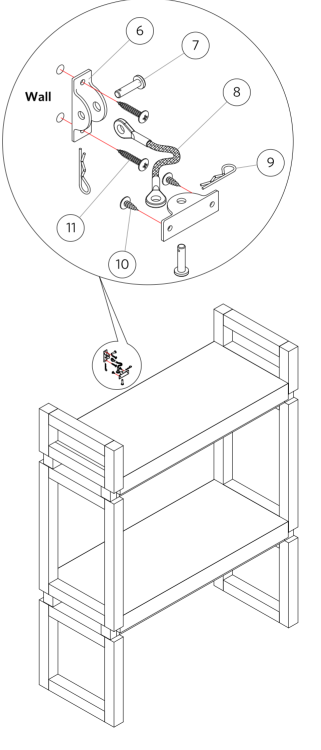
WARNING: Always mount metal brackets to solid wood of furniture. Do not attach to plywood of back panels.

WE RECOMMEND ATTACHING TO STUDS.

- 1. Attach mounting brackets (6) near the middle-top back edge of the furniture piece by inserting the shorter screws (10).
- 2. Determine the final position of the furniture piece. Mark locations on the wall approximately 2" below the brackets mounted to the back of the furniture.
- 3. Attach the second brackets to stud wall by inserting the longer screw (11) (See Figure A) or toggle bolt (12) with drywall (See Figure B).
- 4. Place the furniture so that the brackets on the back edge are in line with the brackets in the wall
- 5. Insert the clevis pin (7) through holes on brackets and hole on steel aircraft cable (8). Use hair pin (9) to go through small hole on clevis pin (7) to lock it.
- 6. Repeat above step to attach the end of aircraft cable (8) to the bracket on the wall.
- 7. Check to make sure the steel aircraft cable is securely laced and locked to the brackets.

HARDWARE INCLUDED

NO	Г	QTY	
6		METAL BRACKET	2
7		CLEVIS PIN	2
8	500	STEEL AIRCRAFT CABLE	1
9		HAIR PIN	2
10		SHORT SCREW	2
11	& Managaran	LONG SCREW	2
12		TOGGLE BOLT	2



CARE INSTRUCTIONS

- 1. Dust often using a clean, soft, dry and lint-free cloth.
- 2. Blot spills immediately and wipe with a clean, damp cloth.
- 3. We do not recommend the use of chemical cleansers, abrasives or furniture polish on our lacquered finish.

IMPORTANT SAFETY INSTRUCTIONS

- 1. Please read all instructions carefully before assembling.
- 2. Keep instructions for future use.
- 3. Use only vendor supplied hardware to assemble. Using unauthorized hardware could jeopardize the structural integrity of the item.