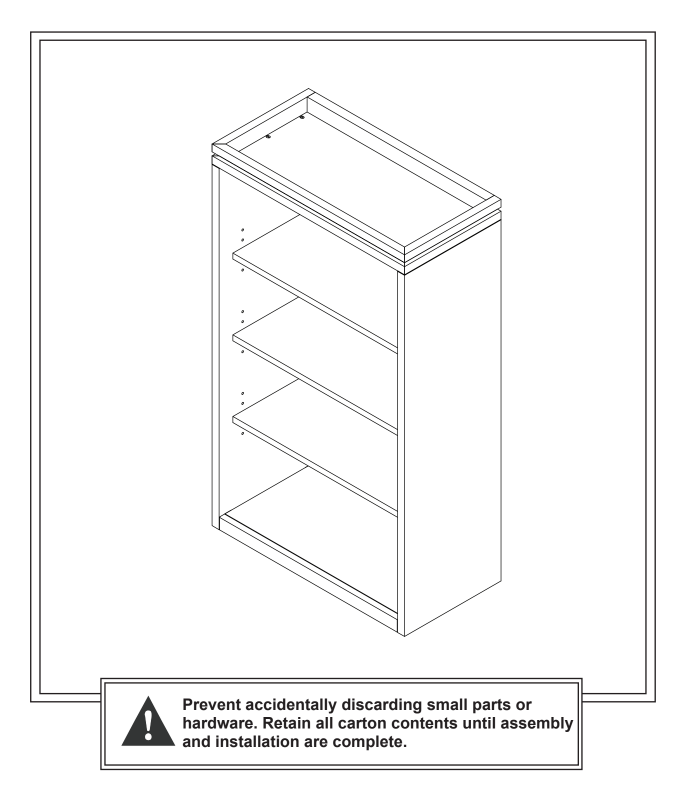
# BALLARD DESIGNS.



PRODUCT NAME: Cyrus Server Hutch

ITEM NUMBER: SK093

ASSEMBLED DIMENSIONS: 48"H x 28"W x 14"D



PRODUCTS ARE NOT INTENDED FOR COMMERCIAL USE. UPDATED: 6-24-2021

MADE IN INDONESIA
Page 1 of 4

#### Assemble in location for intended use.

Ltr.	Qty.	Hardware Included	
А	5		*Allen Bolts M8 x 30mm
В	5		*Flat Washers
С	5		*Lock Washers
D	1		Allen Wrench
E	3		**Connector Plates 110mm x 25mm x 2mm
F	12	(Sh	Shelf Supports ip installed with Shelves inside Hutch)

<sup>\*4</sup> required to join Hutch to Base. 1 extra used when joining multiple side-by-side units.
\*\*2 required to join Hutch to Base. 1 extra used when joining multiple side-by-side units.

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.



Ltr.	Qty.	Components	
G	1	Hutch (G)	
н	3	Shelves (H) (Ship installed inside Hutch)	



### **Cleaning and Care**

Periodically dust with a soft, dry cloth.

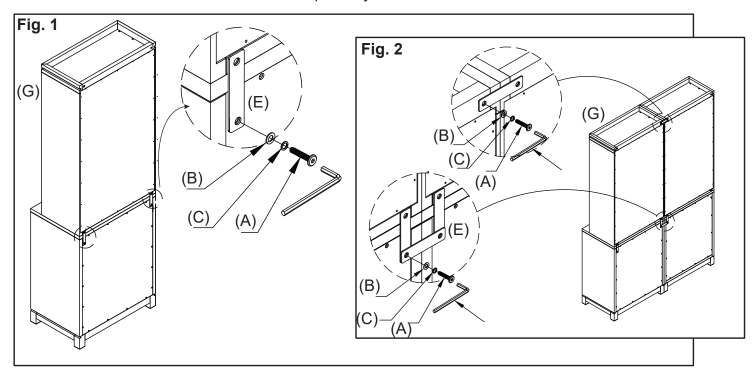
Prevent finish damage: do not use alchohol based cleaners or polishers. Promptly remove spills.



## WARNING: To prevent a dangerous tip-over accident, Hutch must be secured to base using Brackets as illustrated in this step.

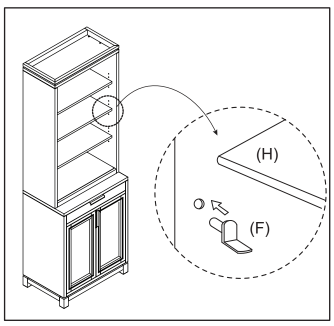
STEP 1: **SINGLE:** Place Cyrus Console (sold separately) in location for installation then carefully lift and place Hutch (G) onto Console top. Align side and back edges then position two Connector Plates (E) as illustrated (Fig. 1). Secure using Allen Bolt (A) with Lock Washer (C) and Flat Washer (B).

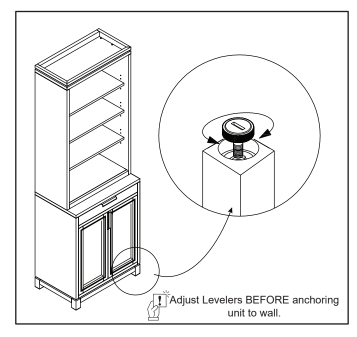
**MULTIPLE:** Complete steps above then use Connector Plates (E) to join and secure all units (Fig. 2). NOTE: Console and Hutch units all sold separately.



STEP 1: Adjust Shelves if desired. Remove Shelf (H), remove and relocate Shelf Supports (F), set Shelf level upon Supports.

STEP 3: Console is equipped with Rotary Levelers. If necessary, adjustments may be made by carefully lifting applicable corner and turning Leveler clockwise/counterclockwise.







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

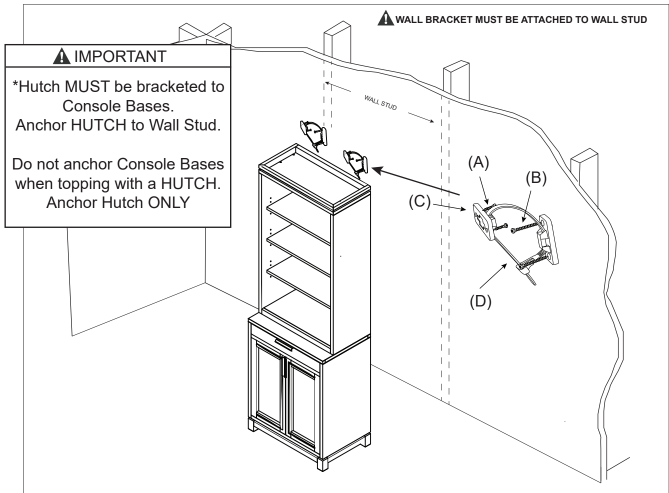
#### WALL ANCHORING HARDWARE (ANTI-TIP)

Ltr.	Qty.	Hardware Included	
А	4	<0.000	Small Screw
В	4	<(%)	Large Screw
С	4		Bracket
D	2		Retention Belt



**ATTENTION:** Do not anchor Consoles to wall onto which a Hutch is to be installed. Hutches are anchored to wall after attachment to Console Bases.

- 1. Place Hutch against wall at desired location then locate and mark a Wall Stud behind unit.
- 2. Corresponding to Stud location, attach one Bracket (C) into WOOD BANDING on back of Hutch using Small Screws (A). If Screw is not driven into wood it may pull out during a tip-over.
- \*NOTE: HUTCH MUST BE ATTACHED WITH BRACKETS TO BASE CONSOLE!
- 3. To keep hardware out of view after installation, attach remaining Bracket (C) **INTO WALL STUD** with Large Screws (B) 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.



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