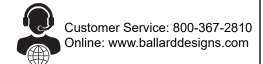
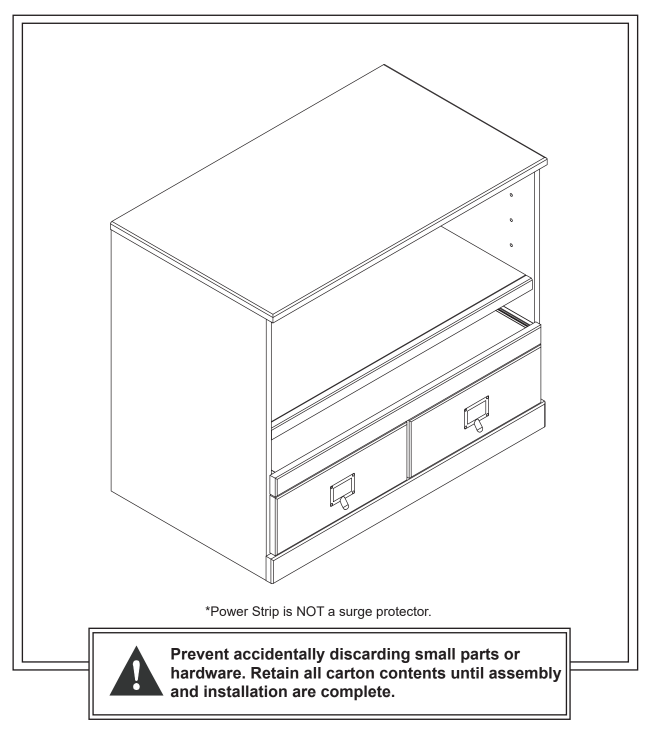
BALLARD DESIGNS.



PRODUCT NAME: OHO Printer Cabinet with *Power Strip/USB Charger

ITEM NUMBER: MO508

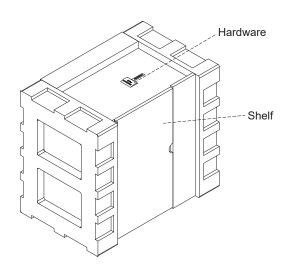
ASSEMBLED DIMENSIONS: 27"H x 31 3/4"W x 18 3/4"D



PRODUCTS ARE NOT INTENDED FOR COMMERCIAL USE. UPDATED: 2-23-2021

IMPORTED Page 1 of 4

Assemble in location for intended use.



REQUIRED TOOLS: Phillips Screwdriver

-Two person assembly suggested.

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

| Ltr. | Qty. | Hardware Included | | |
|------|------|-------------------------------------------|--|--|
| А | 4 | Shelf Supports | | |
| В | 1 | Cover | | |
| С | 2 | Wall Anchoring (Anti-tip) Kits See Page 4 | | |

WARNING

Tip-Over Hazard
Prevent tipping accidents. Anchor your furniture.
ANCHORING HARDWARE INCLUDED

| Ltr. | Qty. | Components | |
|------|------|----------------------------------------------------|--|
| D | 1 | | |
| E | 1 | Shelf (E) | |
| | | Cabinet (D) *Power Strip is NOT a surge protector. | |



Cleaning and Care

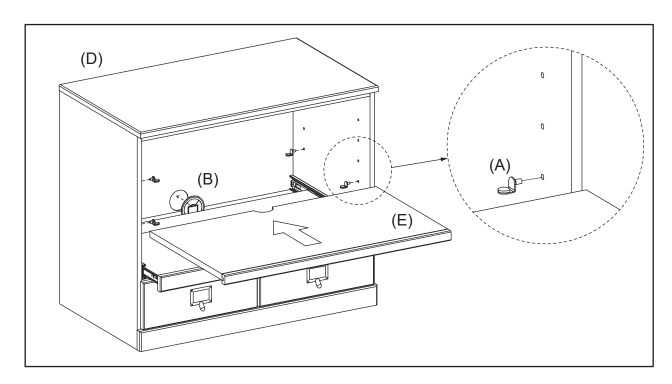
Periodically dust with a soft, dry cloth.
Prevent finish damage: do not use alchohol based cleaners or polishers.



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

Assemble in location for intended use.

STEP 1: Determine location for Shelf (E) then insert Shelf Supports (A) into corresponding pre-drilled holes. Set Shelf Level upon Supports. Insert Cover (B) into hole in back of Cabinet.



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

WALL ANCHORING HARDWARE (ANTI-TIP)

| Ltr. | Qty. | Hardware Included | | |
|------|------|---------------------------------------------------|----------------|--|
| А | 2 | <111111111111111(%) | Large Screw | |
| В | 2 | <uutuu(%)< td=""><td>Small Screw</td></uutuu(%)<> | 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.

