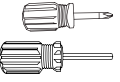


Novia®



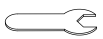
Component List



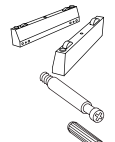
A - Phillips Screwdriver x 1



B - 4mm Hex Driver x 1



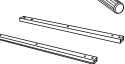
C - Leveler Wrench x 1



D - Leg Sections x 2



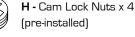
E - Cam Screws x 4



F - Small Wood Dowels x 8



G - Side Stretchers



(pre-installed)



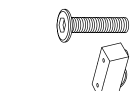
I - Large Wood Dowels x 4



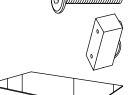
J - Assembled Cabinet x 1



K - 1/4-20 x 4" Bolts x 4



M - 1/4-20 x 1.5" Bolts x 6



N - Center Leg x 1



O - Top Glass x 1



P - M4 x 25mm Pull Bolts x 2



Q - Pull x 2



R - Adjustable Shelf x 2



S - Back Panel x 1

Designed by Matthew Weatherly

These distinctive product configurations are protected by US and international

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Your Novia[®] Home Theater Furniture is engineered for easy assembly. Carefully follow this procedure to prevent any damage.

Placement and Maintenance

Novia® Home Theater Furniture is designed for indoor use on level floors. Clean glass with glass cleaner, and steel parts and wood veneer with a moist cloth.

Step 1

Unpack and Identify

Unpack and identify the components at left. Note that some components are shipped inside the cabinet. The assembly workspace should be a nonmarring surface such as carpet. For missing hardware pieces, please contact BDI Customer Service at customerservice@bdiusa.com. For all other concerns, please contact your BDI Retailer.

Step 2

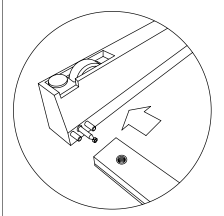
Build Base Assembly

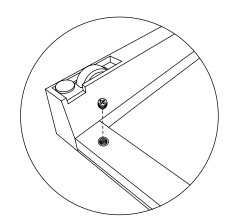
First, remove all internal components from the cabinet including shelves, hardware box and legs.

Install Cam Screws (E) into Leg Sections (D) and hand tighten. Insert Small Wood Dowels (F) into legs on either side of the Cam Screws (E) as shown in drawing.

Locate the Cam Lock Nuts (H) in the Side Stretchers (G). Loosen the head of the Cam Lock Nuts (H) using the provided Phillips Screwdriver

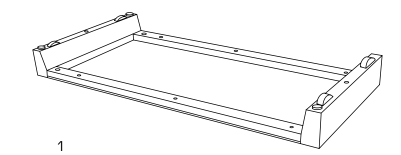
Place Stretchers so Cams are facing towards the wheels and the grooved edge detail faces outward.





Attach Legs to Stretchers from both ends.

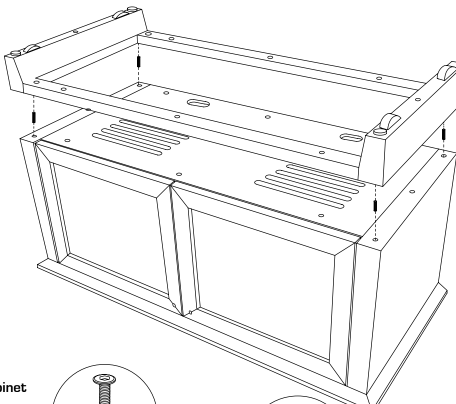
Tighten Cam Lock Nuts (H) using Phillips Screwdriver (A).



Step 3 Attaching Base Frame to Assembled Cabinet

Install the four [4] Large Wood Dowels [1] into the four corners holes of the Assembled Cabinet (J) and tap in place. Then carefully lower the assembled base frame over the Assembled Cabinet (J), aligning Large

Wood Dowels (I) into the corresponding base frame holes.



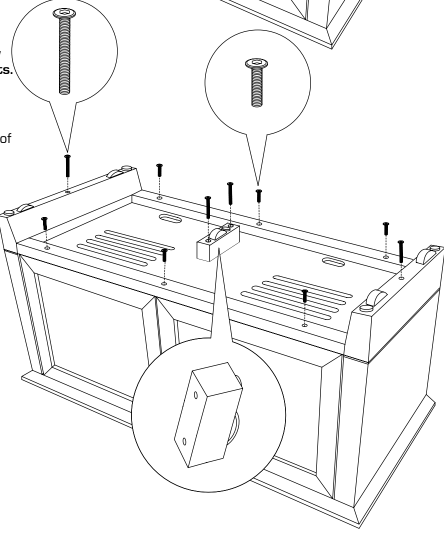
Step 4 Fasten Base Frame to Assembled Cabinet

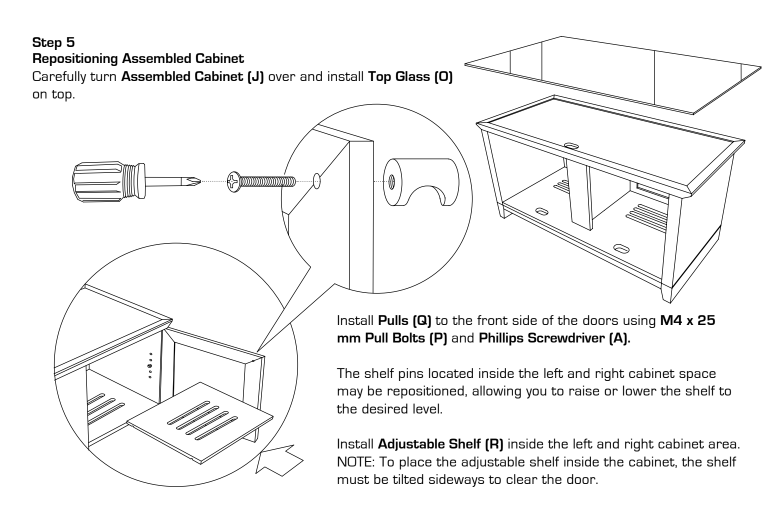
NOTE: Don't over tighten the bolts until they are all in place! Once in place, tighten all bolts.

Using two [2] 1/4-20 x 4" Bolts (K) and the 4mm Hex Driver (B), fasten the leg sections of the assembled base frame to the bottom of the Assembled Cabinet (J).

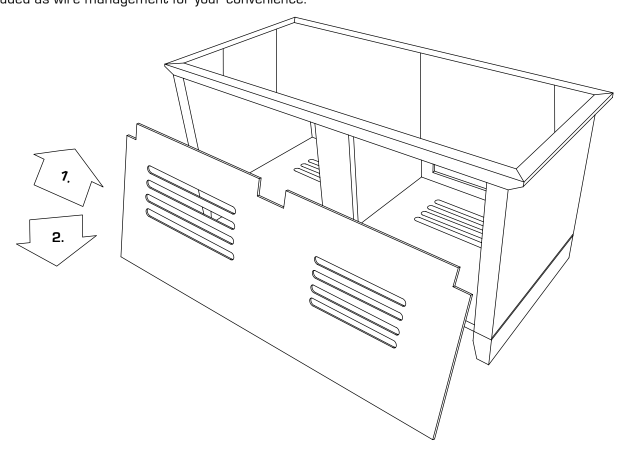
Using six [6] 1/4-20 x 1.5" Bolts (M) and the 4mm Hex Driver (B), fasten the side stretchers of the assembled base frame to the bottom of the Assembled Cabinet (J).

Using two (2) 1/4-20 x 4" Bolts (K) and the 4mm Hex Driver (B), install the Center Leg (N) to the bottom of the Assembled Cabinet (J). Place Center Leg so that the leveler is towards the back of the cabinet.





Step 6
Installing Back Panel
Install Back Panel (S) to the rear side of cabinet. Velcro straps are included as wire management for your convenience.



Thank you for choosing BDI.

Your BDI home theater cabinet is engineered to include a range of adjustments. Please read and retain this guide so that you can fully enjoy the look and use of your cabinet for years to come.

Unless manual leveling is required or you wish to prevent the cabinet from rolling, you may prefer to keep the cabinet's levelers up and off the floor. This allows easier cabinet movement for greater access to rear panels and wiremanagement, and permits easier cleaning/vacuuming underneath the cabinet.

By following the steps in this guide, you can be sure that your BDI cabinet is in optimum tune and adjustment. If you need additional assistance, contact BDI at customerservice@bdiusa.com.

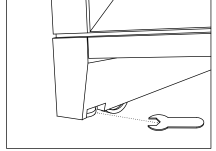
Fine tuning your BDI Home Theater Furniture

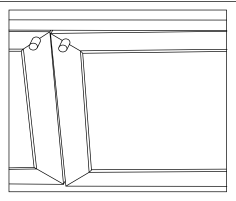
After unpacking and assembling your cabinet, inspect it to be sure that it is sitting level on the floor, that all doors appear level, and that they open and close freely without rubbing or binding.

Due to uneven floors or perhaps gentle jostling during shipment, your BDI cabinet may not appear to be in perfect alignment when first assembled or when loaded with heavier electronic equipment. Such alignment issues are usually minimized or eliminated with only a few minor adjustments.

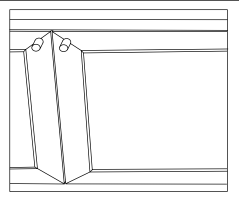
STEP 1 - Level the cabinet (if needed)

Levelers are integrated into each leg assembly and are accessed from outside the cabinet. If your floor is uneven, you may extend one or more levelers (with the provided **Leveler Wrench (C)**) to attain a level, stable cabinet placement. Turning the leveler clockwise will extend the leveler; turning it counter-clockwise will retract it.





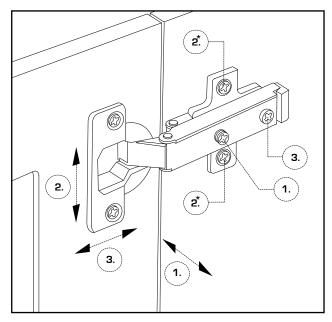
INCORRECT! Door is out of alignment with the rest of the unit.



CORRECT! Door is sitting squarely and evenly spaced on tops and sides.

STEP 2 - Adjust Door Hinges (if needed)

The doors on your cabinet should be evenly spaced and the doors should open and close freely without rubbing against the door frame.



If the cabinet's doors appear out of alignment, this condition can be corrected with minor adjustment to the European hinges on each door.

Because these hinges are infinitely adjustable, adjusting one hinge element can sometimes cause the need for adjustments to other elements. But with a few adjustments, you can modify the orientation of the cabinet doors to make sure that they hang perfectly within your cabinet.

Use a Phillips screwdriver to adjust the door hinges:

- By adjusting **Screw 1**, the door will move LEFT or RIGHT within the frame. Make minor adjustments at both top and bottom hinges for best results.
- By adjusting Screw(s) 2, the door will move UP or DOWN within the frame (the top and bottom hinges must be adjusted the same amount).
- By adjusting Screw 3 the entire door will move IN or OUT, opening or closing the gap between the door frame and cabinet (this screw rarely needs adjustment).