# ASSEMBLY INSTRUCTIONS





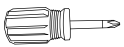
BDIUSA.COM

CUSTOMERSERVICE@BDIUSA.COM

#### Component List



A - 4mm Hex Driver x 1



- Phillips Screwdriver



C - Leveler Wrench x 1



**D** - Glass Panel x 1



E -Assembled Cabinet x 1



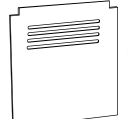
F - Knob Screw x 4



**G** - Knob x 4



H - Adjustable Shelf x 2



I - Back Panel x 2

Novia® is engineered for easy assembly. Carefully follow this procedure to prevent any damage.

# Placement and Maintenance

Novia<sup>®</sup> is designed for indoor use on level floors. Clean glass with glass cleaner; steel parts and wood veneer with a moist cloth.

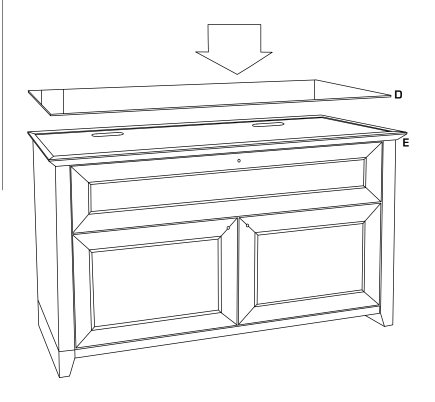
#### Step 1

#### Unpack and Identify

Unpack and identify the components at left. The assembly workspace should be a non-marring 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.

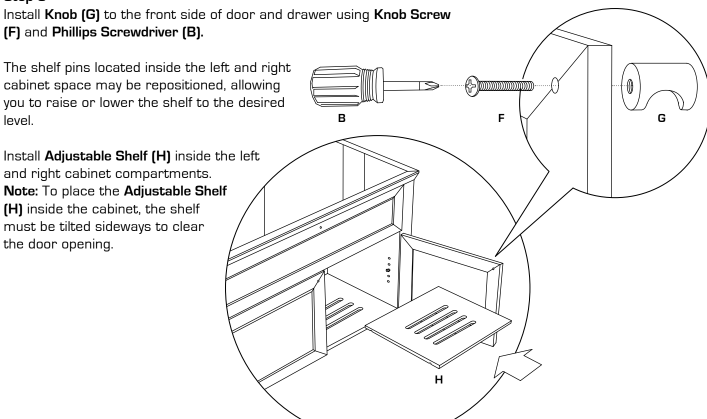
#### Step 2

Install Glass Panel (D) on top of Assembled Cabinet (E).



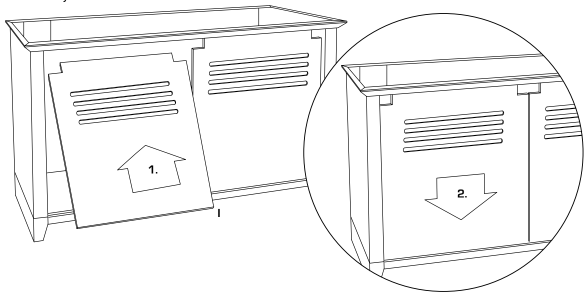
For more information about the adjustable levelers and troubleshooting, be sure to check out "Fine tuning your new BDI Novia Home Theater Furniture" at the end of these instructions.

### Step 3



# Step 4

Install **Back Panel (I)** to the rear side of cabinet in the pre-determined slots. Velcro straps are included as wire management for your convenience.





#### **Optional Flat Panel TV Mount**

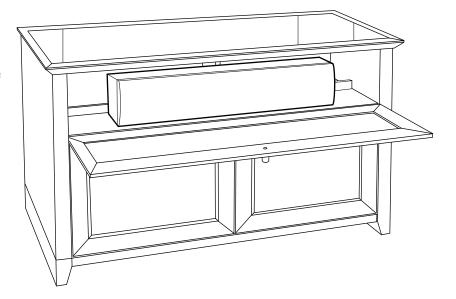
This BDI cabinet is compatible with **BDI's Flat- Panel TV Mount #9972 (sold separately)**, with the following features:

- easily fits underneath cabinet
- accommodates most TVs up to 60"
- swivel allows for rotating for optimal viewing
- allows adjustable TV mounting height
- accepts and route cables to and from the TV

For more information, visit www.bdiusa.com

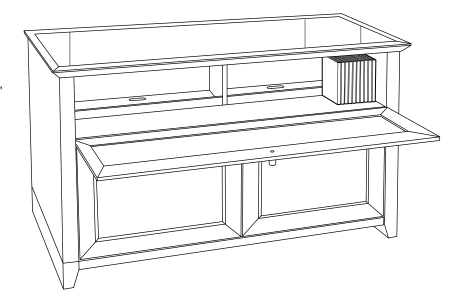
## Option A

The flip-down door compartment may be used to house a center channel speaker (up to 43" width x 10.5" depth x 8.5" height).



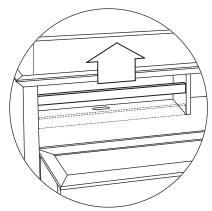
# Option B

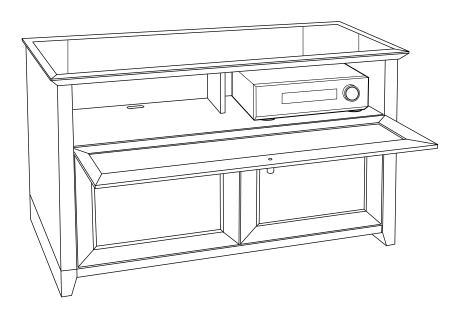
In conjunction with a center channel speaker, or component, this area may be used to store DVD's, VHS cassettes, and CD's.



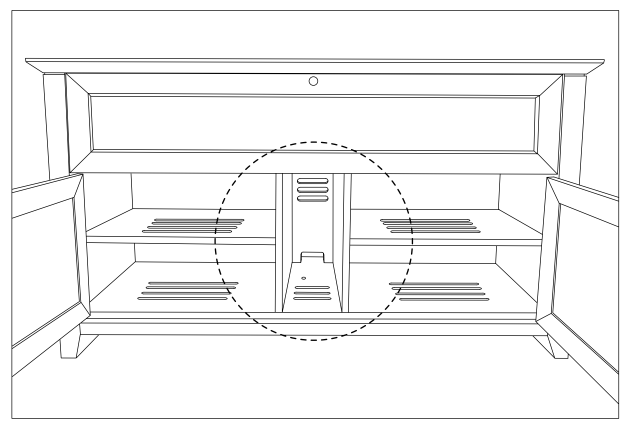
# Option C

In order to use this space for additional component storage, remove wood strip from either side of the center divider panel.

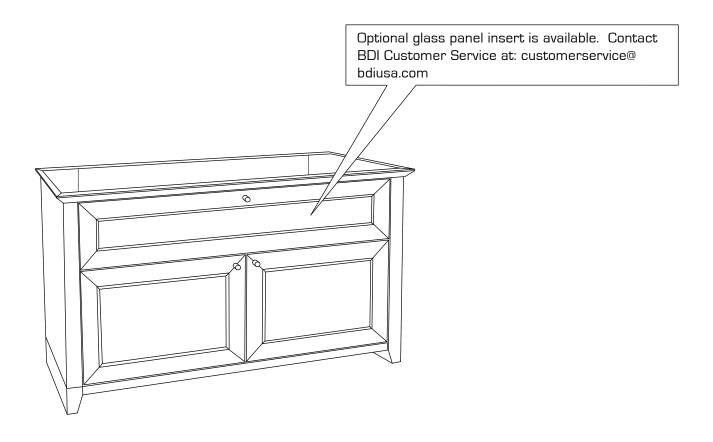




## **Gaming Console Compartment**

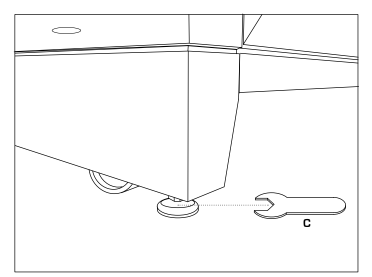


The central area is designed to accommodate vertical format video game consoles. This area may also be used to store media (DVD's, CD's, etc.).

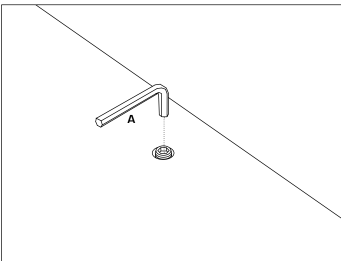


# Step 5 Leveling

There are a total of 6 adjustable levelers on the bottom of the cabinet, which may be adjusted depending on your leveling situation.



Four of the six leg levelers are accessible near the bottom of the side panels using the **Leveler Wrench** (C).



Two of the six adjustable leg levelers on the bottom, mid section of the cabinet are accessible from inside the cabinet using the 4mm Hex Driver (A).

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 wire-management, 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

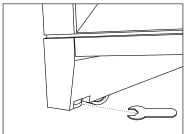
After unpacking and assembling your cabinet, inspect it to be sure that it is sitting level on the floor, that all doors appear level, and that they open and close freely without rubbing or binding.

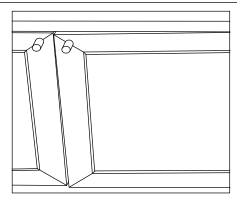
Due to uneven floors or perhaps gentle jostling during shipment, your BDI cabinet may not appear to be in perfect alignment when first assembled or when loaded with heavier electronic equipment. Such

alignment issues are usually minimized or eliminated with only a few minor adjustments.

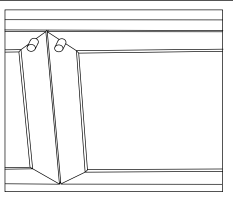
#### STEP 1 - Level the cabinet (if needed)

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.





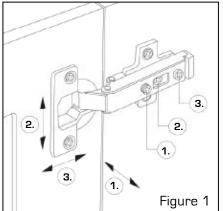
**INCORRECT!** Door is out of alignment with the rest of the unit.

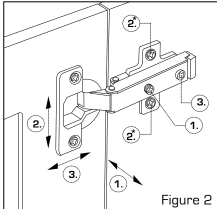


**CORRECT!** Door is sitting squarely and evenly spaced on tops and sides.

## STEP 2 - Adjust Door Hinges (if needed)

The doors on your cabinet should be evenly spaced and 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 adjustments 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 Phillips Screwdriver (B) to adjust Novia's 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 degree).

**NOTE**: If your hinges have a Slotted Mounting Plate (as shown in Figure 2): Loosen **Screws 2** one complete turn, raise or lower door, then hold in position while tightening **Screws 2** (on both hinges).

• 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.)

