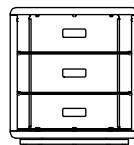
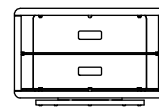


BDI VALERA

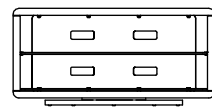
9721 9723 9724



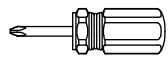
BDIUSA.COM



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Component List



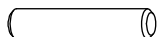
A - Phillips Screwdriver
(Not Provided)



B - 4mm Hex L-Wrench



C - Cam Fastener x 4



D - Dowel Pin x 8



E - Cam Bolt x 4



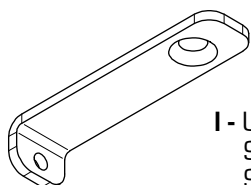
F - 1/4-20 x 38mm
Machine Screw x 6



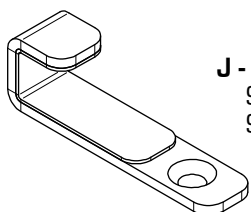
G - M6 x 20mm
Machine Screw
9721, 9723 x 6
9724 x 8



H - M6 x 6mm
Machine Screw
9721, 9723 x 6
9724 x 8



I - Upper Bracket
9721, 9723 x 3
9724 x 4



J - Lower Bracket
9721, 9723 x 3
9724 x 4



K - Shelf Clip
9721 x 8
9723, 9724 x 4



L - 5/32 x 12mm
Machine Screw x 4
9721 x 8
9723, 9724 x 4



M - Rubber Stem Bumper
x 6

N - Top Panel x 1

O - Side Panels x 2

P - Base Assembly x 1

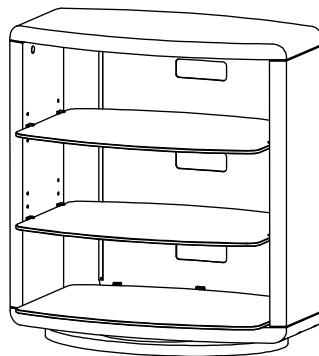
Q - Back Panel x 1

R - Glass Shelves
9721 x 3
9723, 9724 x 2

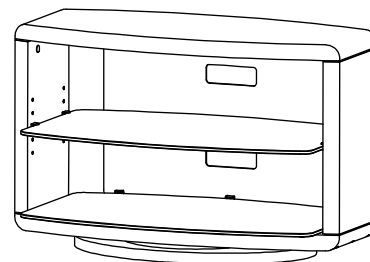
Valera is engineered for easy assembly. Carefully follow this procedure to prevent any damage.

Placement and Maintenance

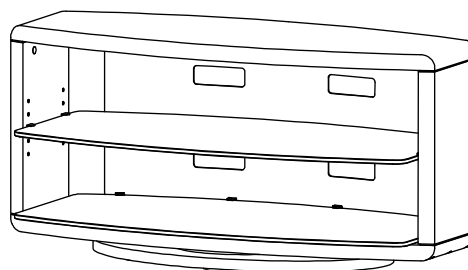
Valera is designed for indoor use on level floors. Clean glass with glass cleaner, and wood veneer with a moist cloth.



9721



9723

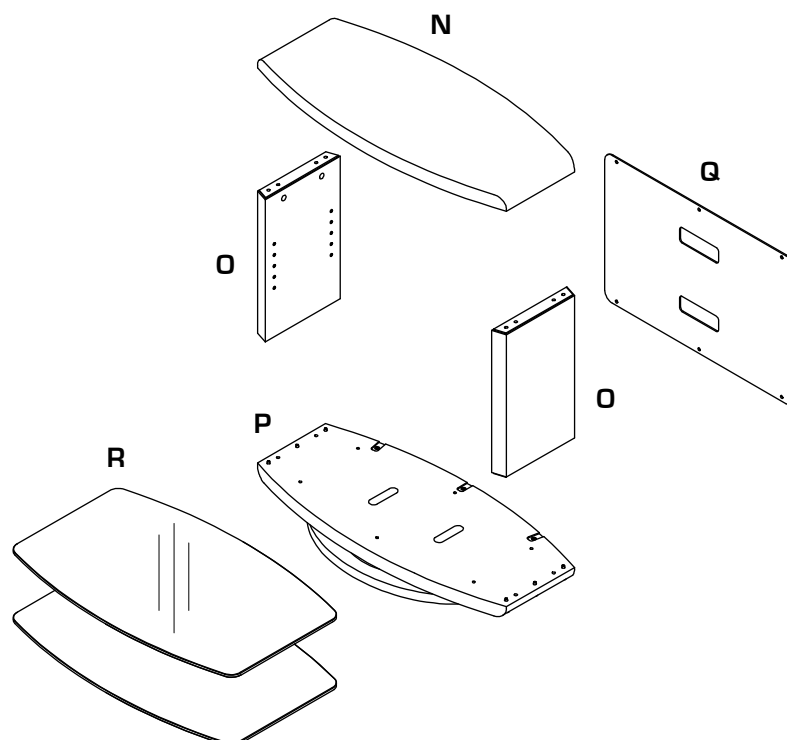


9724

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.

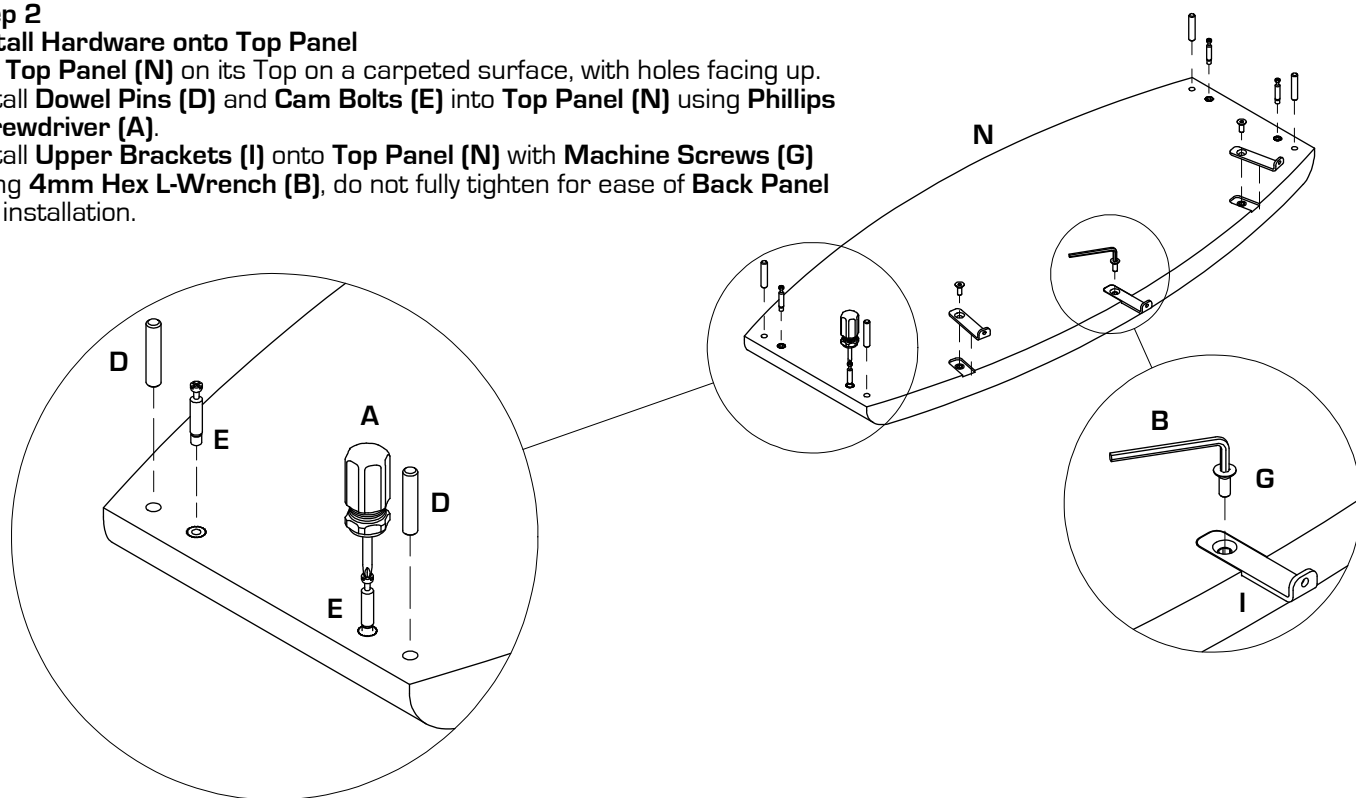


Step 2

Install Hardware onto Top Panel

Lay **Top Panel (N)** on its Top on a carpeted surface, with holes facing up. Install **Dowel Pins (D)** and **Cam Bolts (E)** into **Top Panel (N)** using **Phillips Screwdriver (A)**.

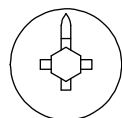
Install **Upper Brackets (I)** onto **Top Panel (N)** with **Machine Screws (G)** using **4mm Hex L-Wrench (B)**, do not fully tighten for ease of **Back Panel (Q)** installation.



Step 3

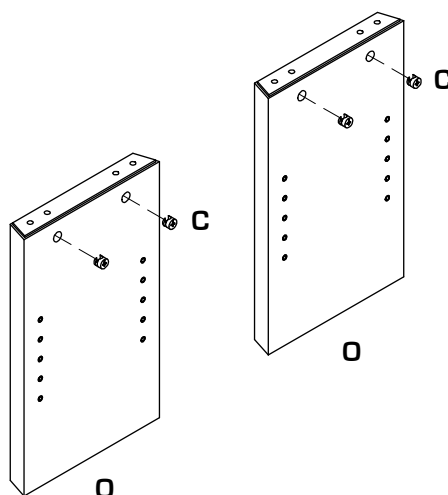
Install Hardware into Side Panels

Install **Cam Fasteners (C)** into **Side Panels (O)** as shown, align arrow on **Cam Fastener (C)** to point up.



Cam Fastener (C)
Arrow to point up to start

UP

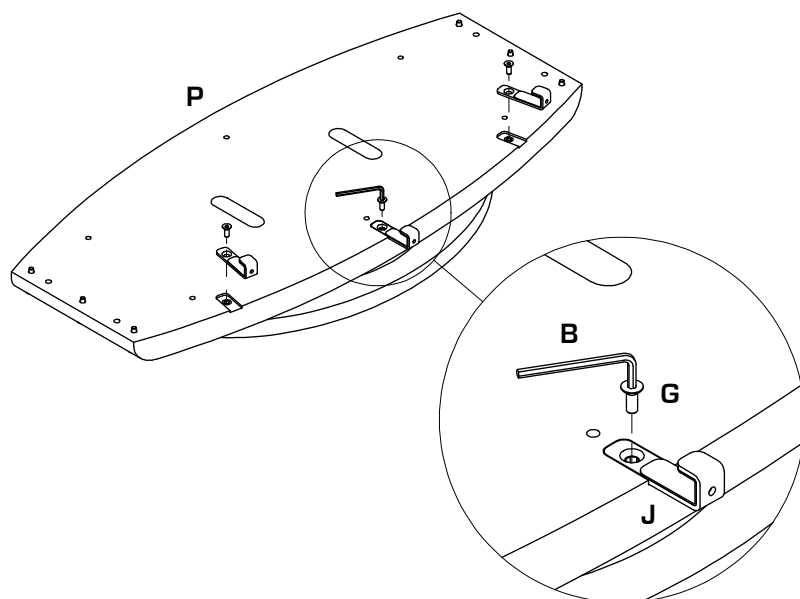


Step 4

Install Hardware into Bottom Panel

Install **Lower Bracket (J)** into **Base Assembly (P)** with **Machine Screws (G)** and tighten using **4mm Hex L-Wrench (B)**.

Do not fully tighten Brackets for ease of **Back Panel (Q)** installation.

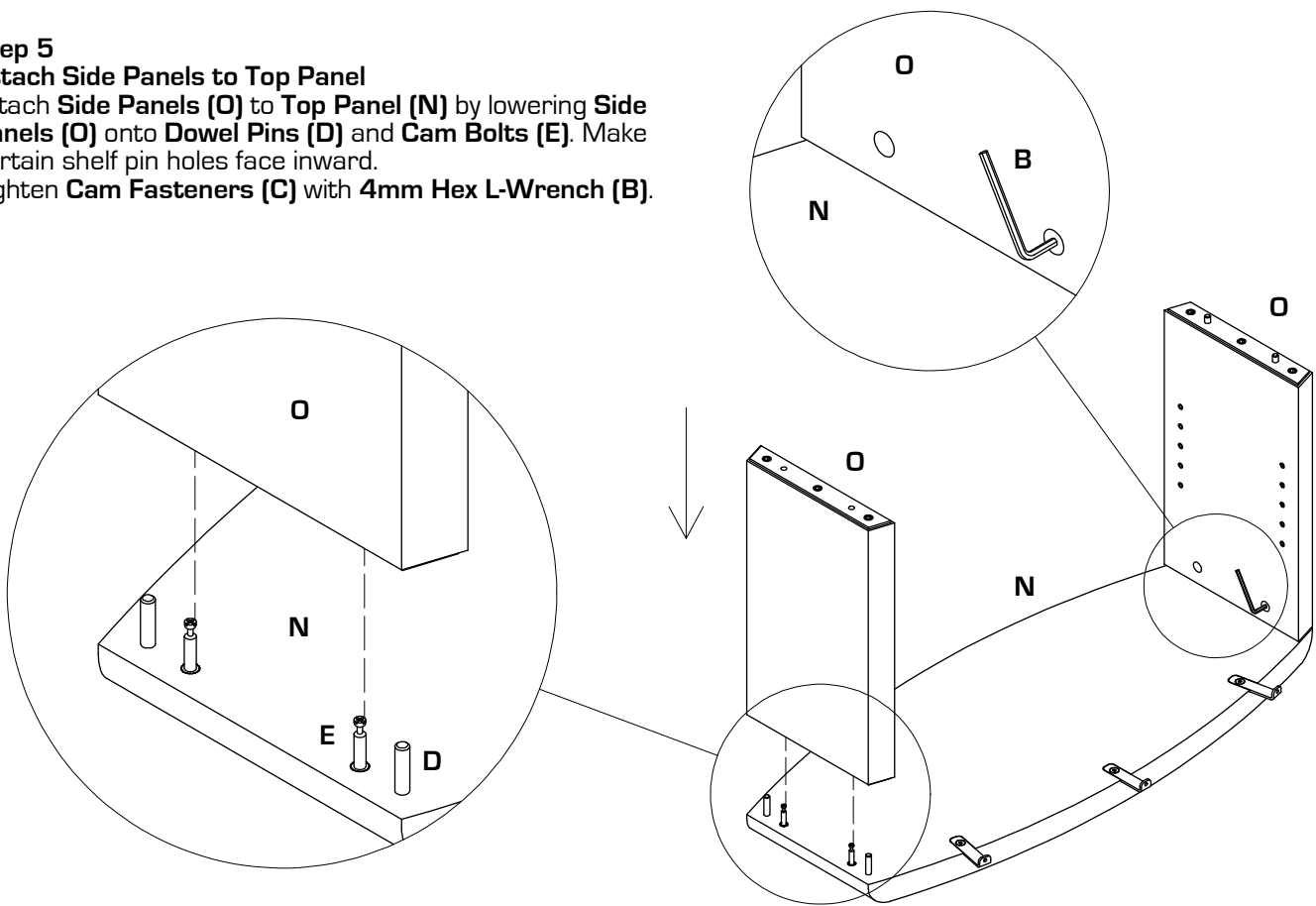


Step 5

Attach Side Panels to Top Panel

Attach **Side Panels (O)** to **Top Panel (N)** by lowering **Side Panels (O)** onto **Dowel Pins (D)** and **Cam Bolts (E)**. Make certain shelf pin holes face inward.

Tighten **Cam Fasteners (C)** with **4mm Hex L-Wrench (B)**.



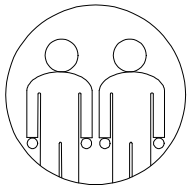
Step 6

Attach Base Assembly

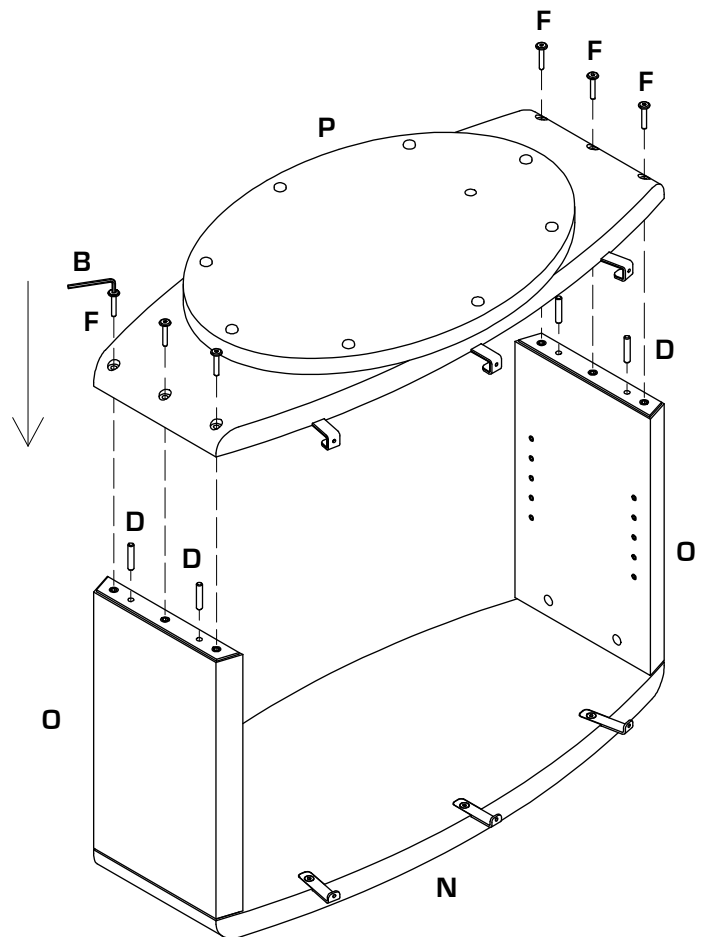
Insert **Dowel Pins (D)** into **Side Panels (O)**. Attach **Base Assembly (P)** to **Side Panels (O)** using **Dowel Pins (D)** to align components. Make certain **Upper Brackets (I)** and **Lower Brackets (J)** are on same side. Tighten **Machine Screws (F)** with **4mm Hex L-Wrench (B)**.

After **Base Assembly (P)** is attached turn Unit over.

CAUTION: Do not turn unit over on Brackets.



Recommended
2-person Step
for easy
installation



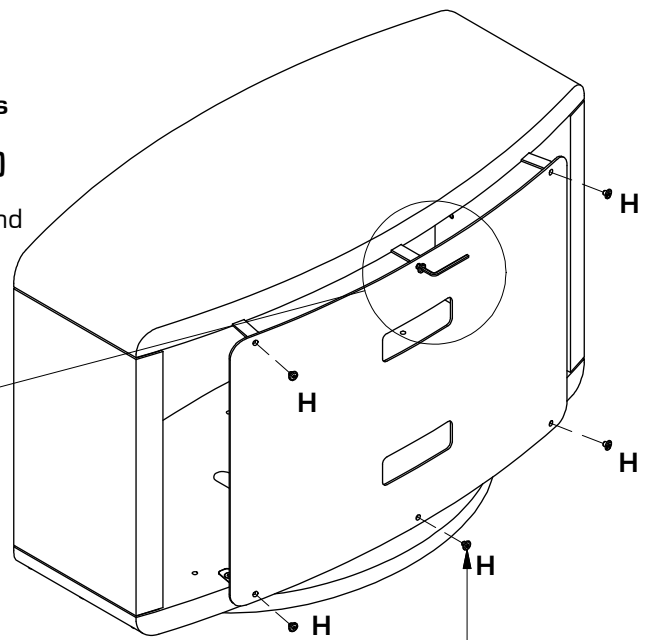
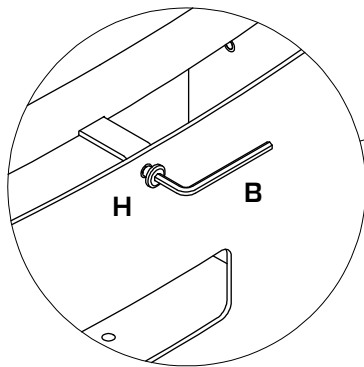
Step 7

Install Back Panel

Install **Back Panel (Q)** onto **Upper Brackets (I)** and **Lower Brackets (J)** with **Machine Screws (H)** using **4mm Hex L-Wrench (B)**.

Fasten the **Machine Screws (H)** in the middle of the **Back Panel (Q)** and then fasten the outside **Machine Screws (H)**.

After **Back Panel (Q)** is installed, then tighten **Upper Brackets (I)** and **Lower Brackets (J)**.



Fasten the screws in the middle of the panel and then fasten the outside screws.

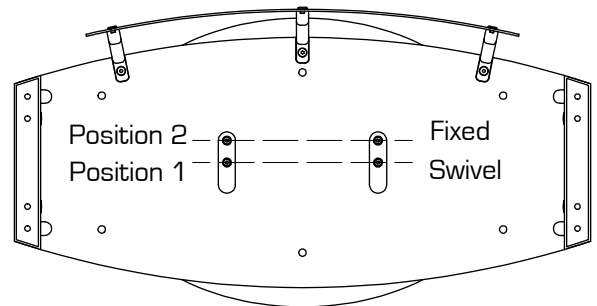
Step 8

Set Swivel Position

Valera 9721, 9723 and 9724 feature a swiveling base. Note that **Swivel-Lock Pins** are factory-installed at **Position 1** enabling the stand to swivel 15-degrees to left and 15-degrees to right.

To lock the stand in a fixed position, use **Hex Driver (B)** to remove both **Swivel-Lock Pins** from **Position 1 (factory position)** and re-install them at **Position 2**.

To unlock the swivel for 360 degree rotation, remove **Swivel-Lock Pins**.



Swivel-Lock Pins



Step 9

Install Glass Shelves

Note: **Glass Shelves (R)** are identical.

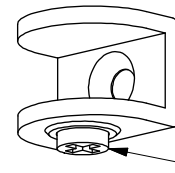
Install **Rubber Stem Bumpers (M)** into **Base Assembly (P)**.

Install **Lower Glass Shelf (R)** onto **Base Assembly (P)**. Slowly slide **Glass Shelf (R)** into place under **Lower Brackets (J)**.

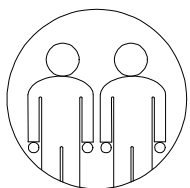
Install **Shelf Clips (K)** into **Side Panels (O)** at desired height and tighten with

Phillips Screwdriver (A). Make certain set screw on **Shelf Clips (K)** faces down.

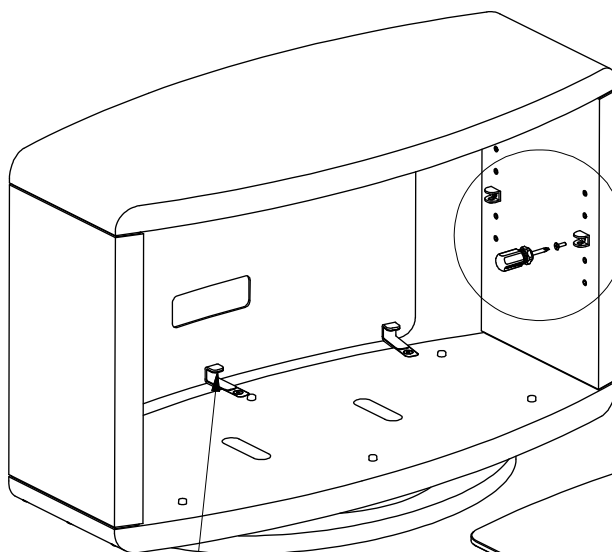
Install **Middle Glass Shelf (R)** into **Shelf Clips (K)** and tighten set screws on **Shelf Clips (K)** with **Phillips Screwdriver (A)**.



Shelf Clip (K)
Set screw faces down.



Recommended
2-person Step
for easy
installation



Carefully slide **Glass Shelf (R)**
under **Lower Brackets (J)**.

