

SANUS SYSTEMS

THE UNION OF FORM AND FUNCTION

Assembly Instructions for Model: NFCDII

Thank you for choosing a Sanus Systems Natural Media Tower. The Model NFCDII is designed to keep your collection clean and organized by storing up to 430 CDs or 230 DVDs, all in one convenient location.

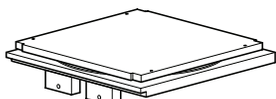
If you do not understand these directions, please contact Sanus at 800.359.5520 or www.sanus.com. Check carefully to make sure that there are no missing or defective parts. Our customer service representatives can quickly assist you with assembly questions, and missing or damaged parts. Replacement parts for products purchased through authorized dealers will be shipped directly to you. Never use defective parts. Improper assembly may cause damage or serious injury. Do not use this product for any purpose that is not explicitly specified by Sanus Systems. Sanus Systems can not be liable for damage or injury caused by incorrect assembly, or incorrect use. Please call Sanus Systems before returning products to the point of purchase.

Required Tools: Rubber mallet or hammer, phillips screwdriver, and an adjustable wrench.

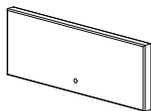
Supplied Parts List: (Not to Scale)



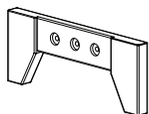
NFCDII Top - A
Qty. 1



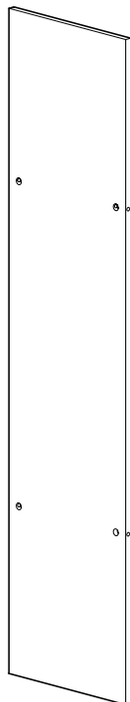
NFCDII Base - B
Qty. 1



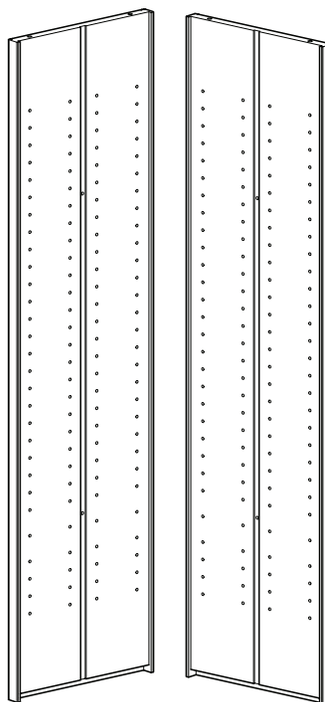
NFCDII Back Leg - C
Qty. 1



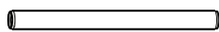
NFCDII Front Leg - D
Qty. 1



Center Support - E
Qty. 1



Side Panels - F
Qty. 2



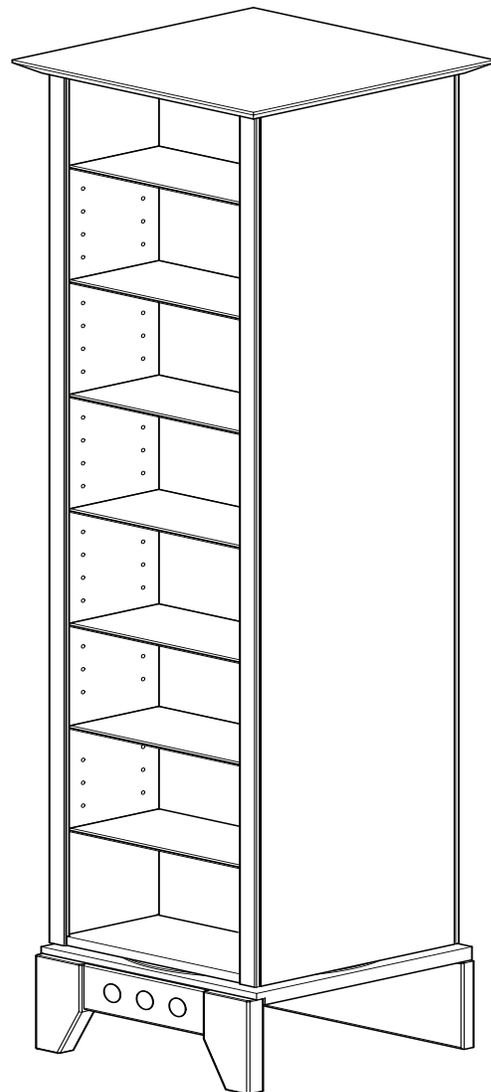
Steel Tube - G
Qty. 1



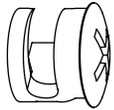
Glass Shelves - H
Qty. 14



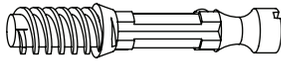
SANUS Name Plate - I
Qty. 1



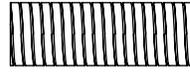
Supplied Hardware: (Full Size)



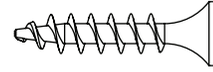
Cam - J
Qty. 4



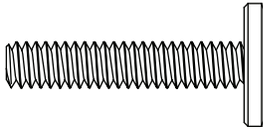
Cam Pin - K
Qty. 4



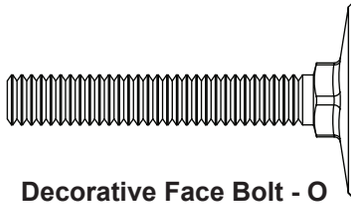
Plastic Dowel - L
Qty. 4



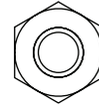
Screw - M
Qty. 4



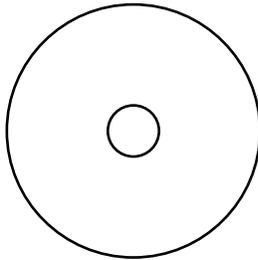
Allen Bolt - N
Qty. 1



Decorative Face Bolt - O
Qty. 3



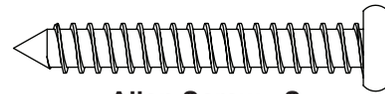
Nut - P
Qty. 2



Washer - Q
Qty. 2



Shelf Pin - R
Qty. 56



Allen Screw - S
Qty. 2

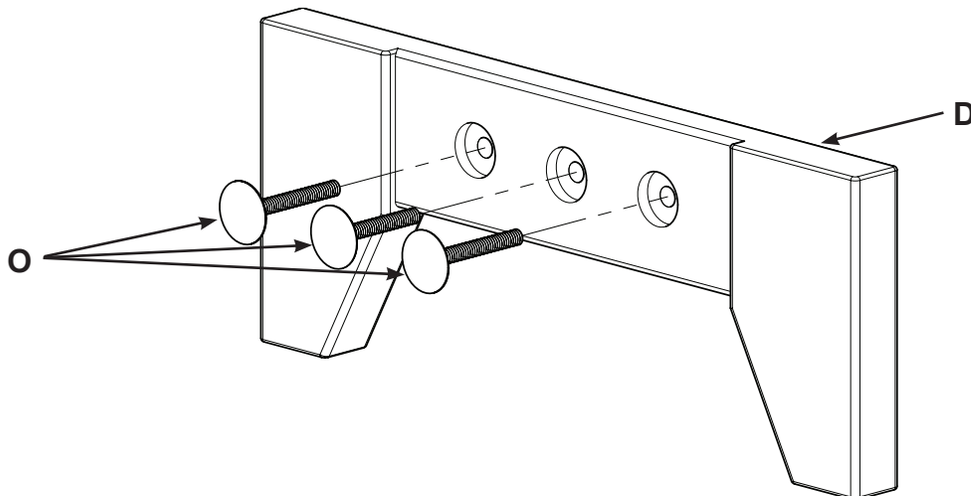


Allen Wrench - T
Qty. 1

Step 1 - Insert Decorative Face Bolts into Front Leg

Insert the Decorative Face Bolts (O) into the Front Leg (D) making sure they are flush with the Front leg. If necessary, the rubber mallet may be used to lightly tap them into place.

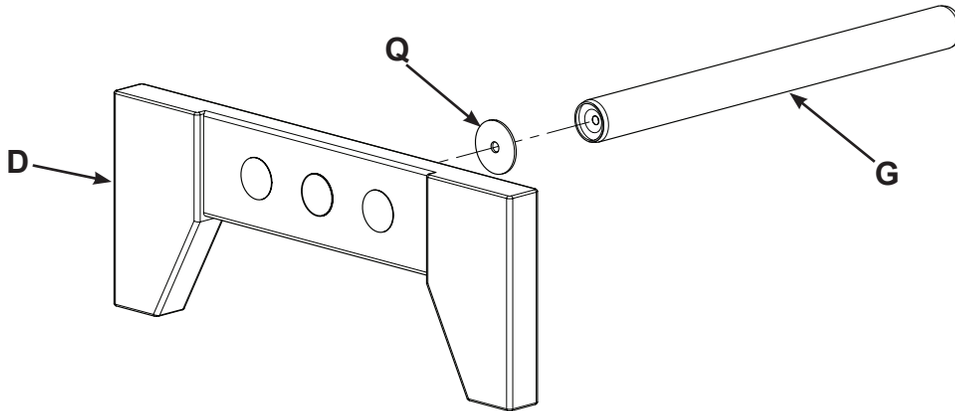
Diagram 1



Step 2 - Secure Steel Tube to Front Leg

Lay the Front Leg (D) face down on a soft surface with the threads of the Decorative Face Bolts (O) facing up; then, place a Washer (Q) over the middle Decorative Face Bolt, and thread the Steel Tube (G) onto it. Firmly hand tighten the Steel Tube.

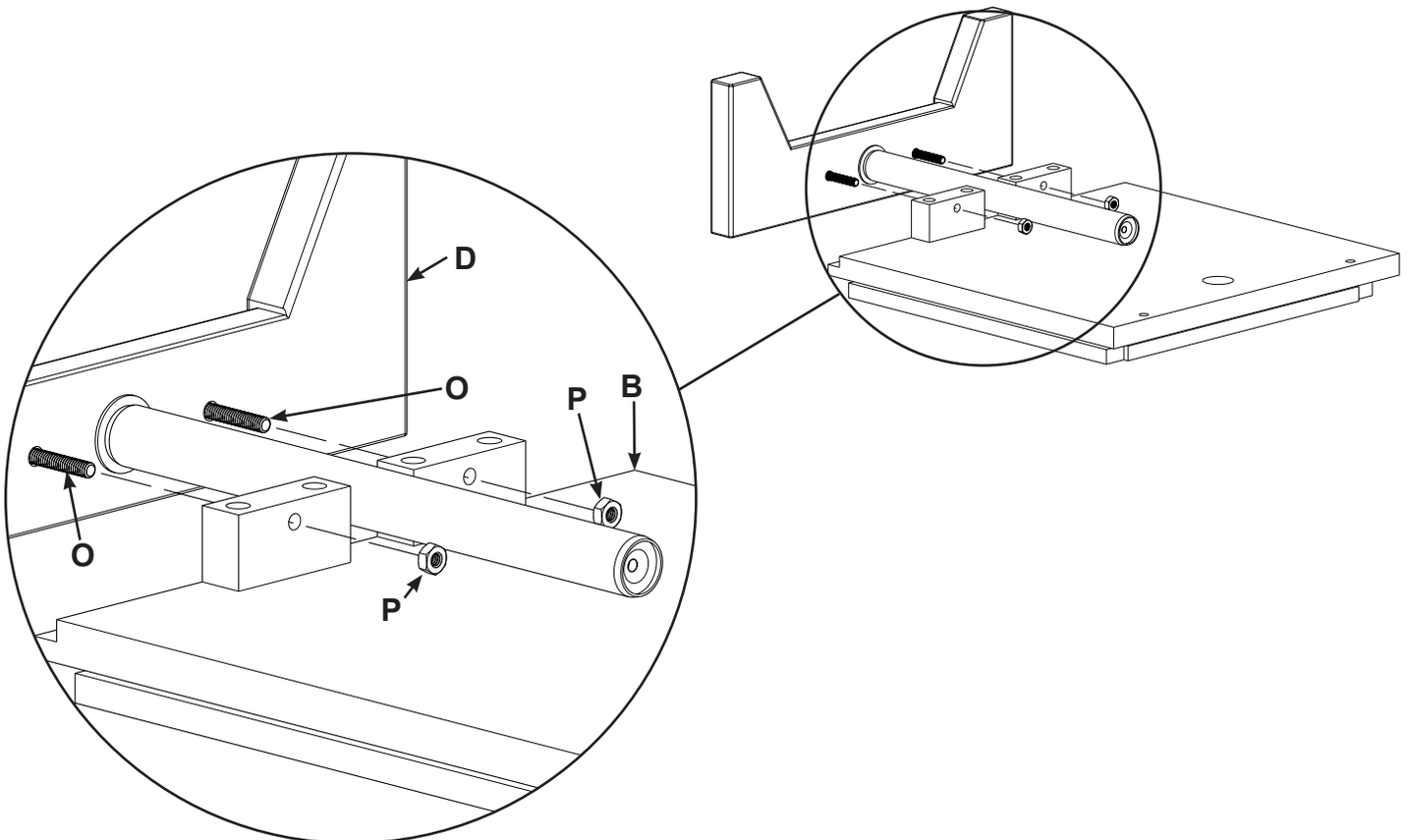
Diagram 2



Step 3 - Secure Front Leg to NCFDII Base

Attach the Front Leg (D) to the NCFDII Base (B) by inserting the two outer Decorative Face Bolts (O) through the two holes of the NCFDII Base and securing with two Nuts (P). Use the adjustable wrench to firmly tighten the two Nuts.

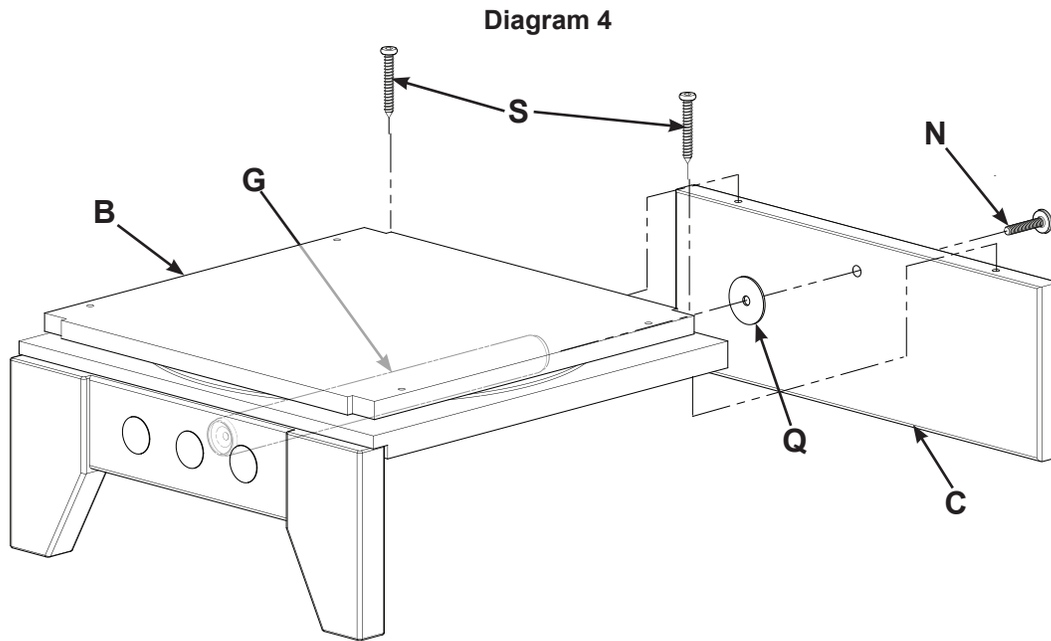
Diagram 3



Step 4 - Secure Back Leg to Tube and NCFDII Base

Place a Washer (Q) between the Tube (G) and the Back Leg (C); then, using an Allen Bolt (N) secure the Back Leg to the Tube.

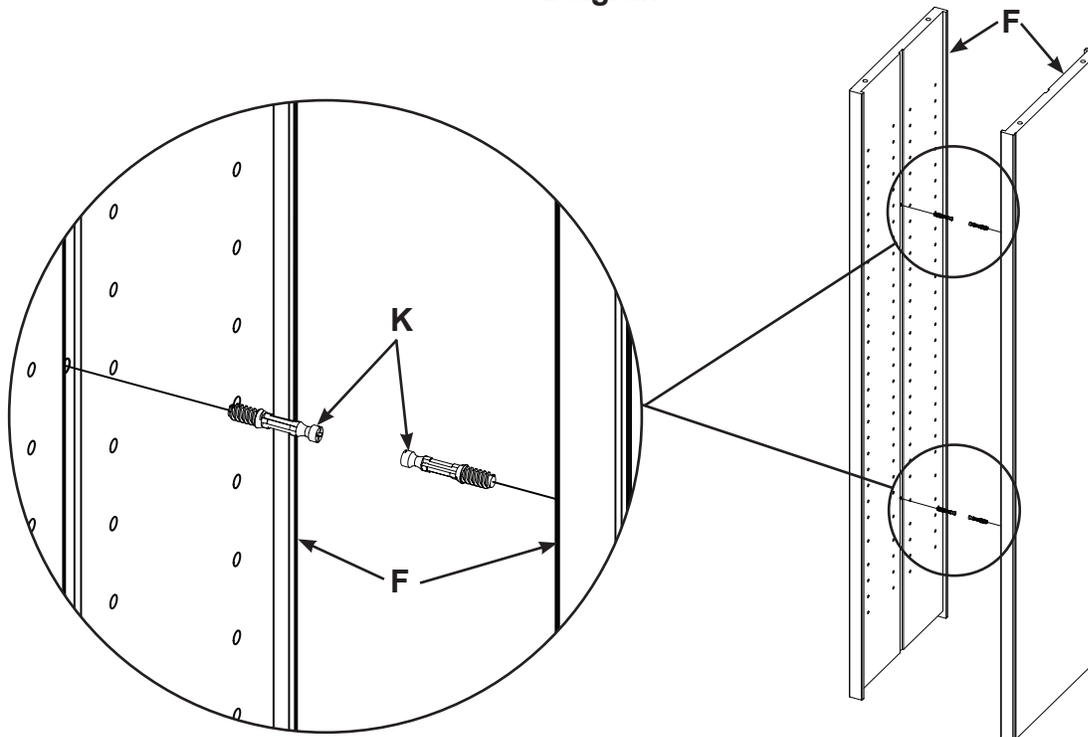
Using the two Allen Screws (S), secure the Back Leg (C) to the NCFDII Base (B).



Step 5 - Insert Cam Pins into Side Panels

There are two holes that are centered on each side of the Side Panels (F), and 12" [304.3 mm] from each end. Using the phillips screwdriver, screw Cam Pins (K) into the two holes of each Side Panel taking care not to over tighten the Cam Pins.

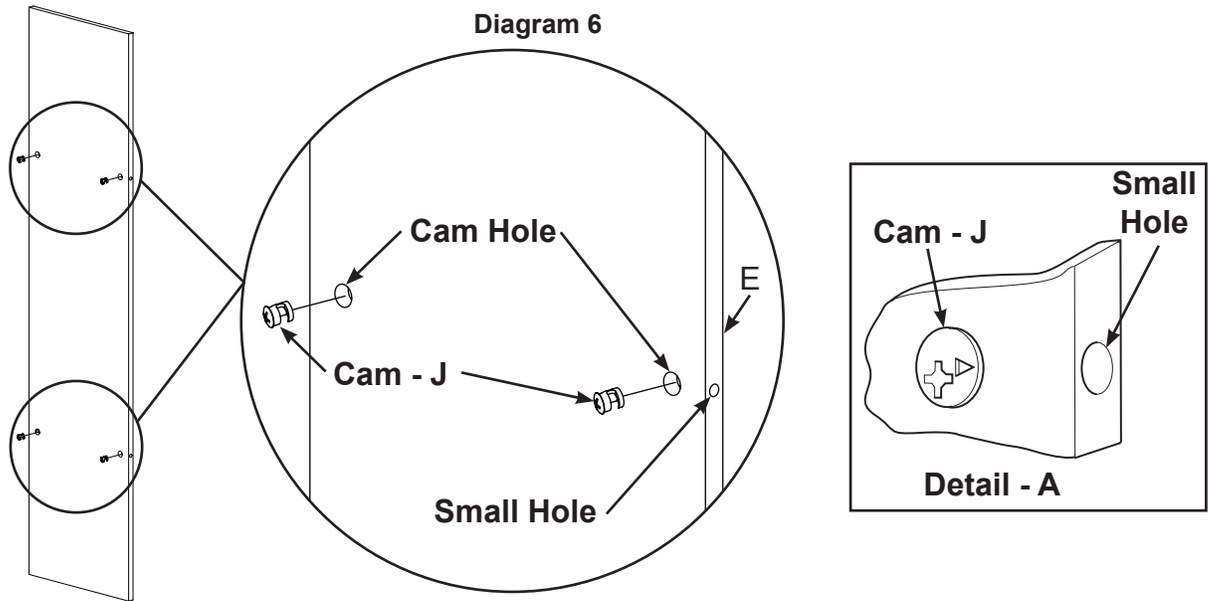
Diagram 5



Step 6 - Insert Cam into Center Support.

Place a Cam (J) into each of the four holes in the Center Support (E).

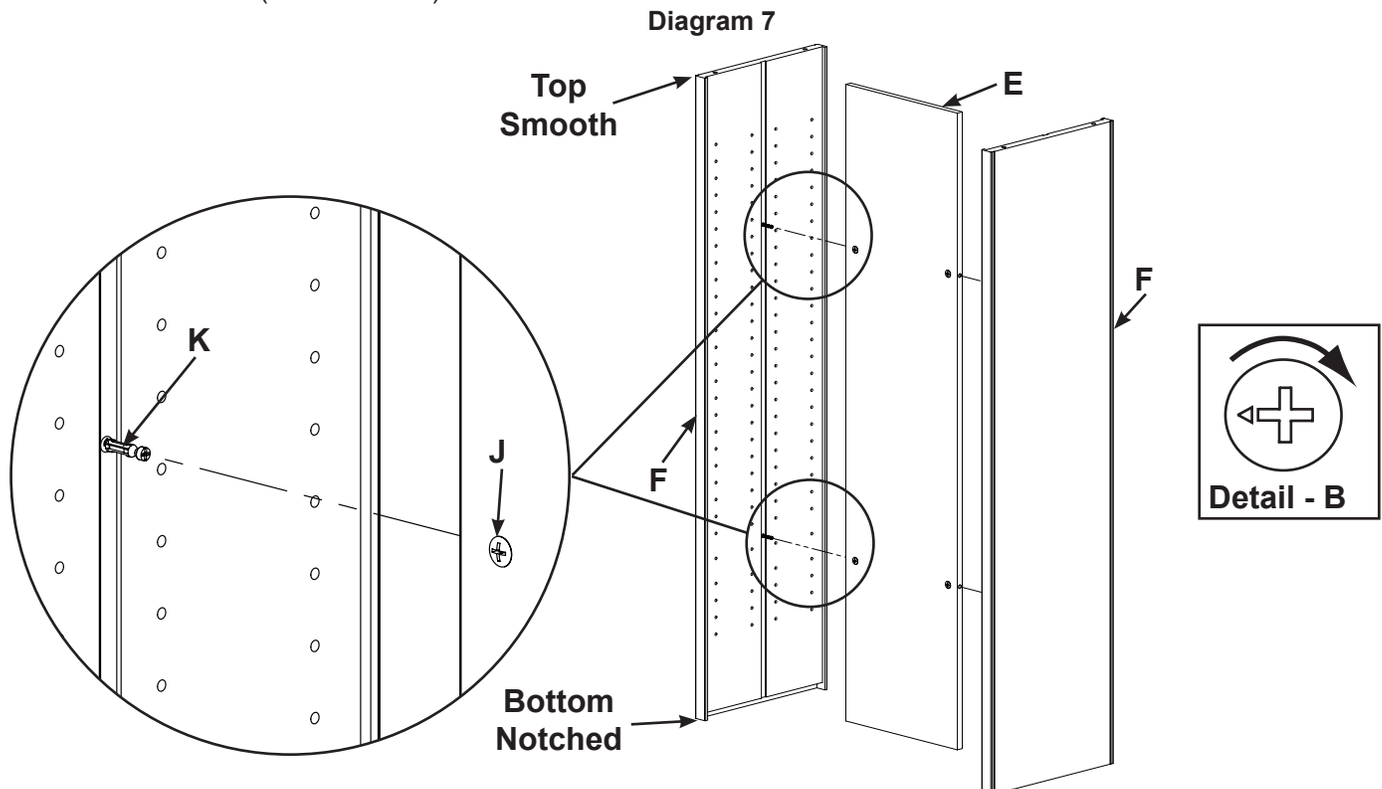
NOTE: Each Cam has an arrow on it. Using a phillips screwdriver align each Cam so the arrow is pointing toward the small hole on the edge of the Center Support (See Detail - A).



Step 7 - Secure Side Panels to Center Support.

The Cam Pins (K) installed in each Side Panel (F) line up with the small holes in the edge of the Center Support (E). The top of each Side Panel is smooth and the bottom has a notch routed in the inside edge.

Attach a Side Panel to each side of the Center Support and using a phillips screwdriver, rotate each Cam (J) one-third turn clockwise until secure (See Detail - B).



Step 8 - Attaching Top Panel

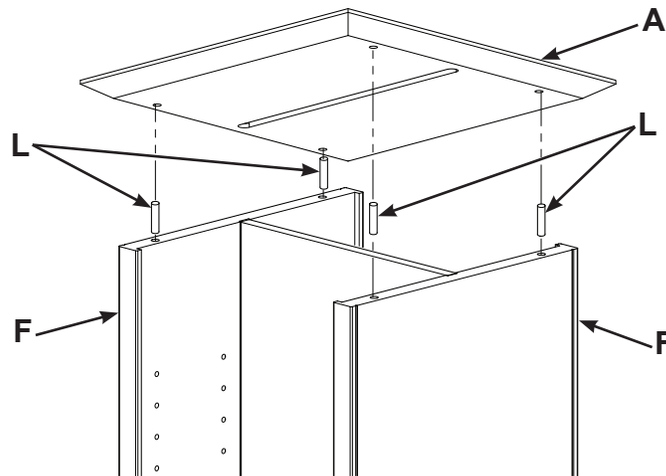
Stand the unit up so that the notched bottom of each Side Panel (F) is facing down and the smooth top edge is facing up.

Tap a Plastic Dowel Pin (L) into the holes in the top edge of each Side Panel (F); then, align the holes of the NCFDII Top Panel (A) with the Dowel Pins and the slot across the NCFDII Top with the Center support (E).

Firmly press the NCFDII Top onto the Dowel Pins and Side Panels, until it is firmly seated.

NOTE: Once the NCFDII Top is attached, it may not be removed without causing damage.

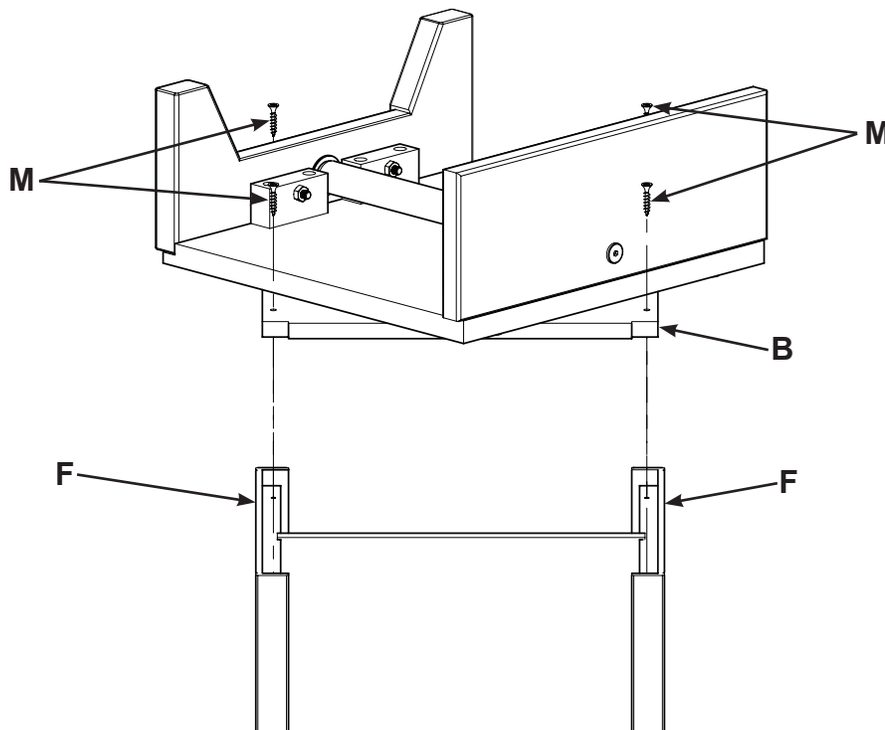
Diagram 8



Step 9 - Attaching NCFDII Base Assembly

Turn the assembly over so that the Top (A) is resting on a towel or clean carpet. Gently fit the NCFDII Base (B) into the routed notches in each Side Panel (F). Rotate the NCFDII Base to expose the screw holes and secure with four Screws (M).

Diagram 9

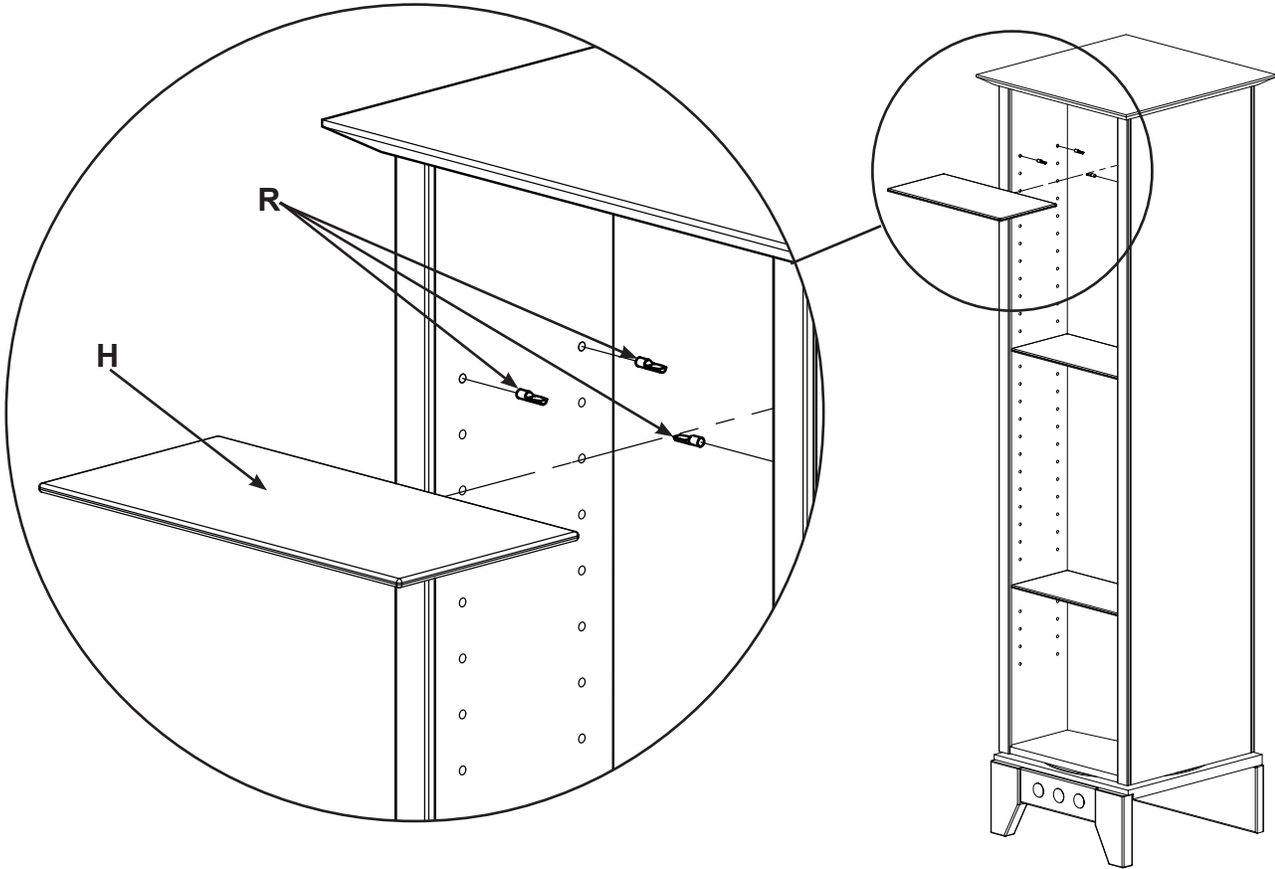


Step 10 - Installing Glass Shelves

Turn the assembly over. Place the Shelf Pins (R) in to holes in the Side Panels (F) where you want the Glass Shelves (H) to be located. Each Glass Shelf requires four shelf Pins.

Place the Glass Shelves (H) in the NCFDII Media Tower.

Diagram 10



Step 11 - Attach Name Plate

Attach the Sanus Name Plate (I) to the desired location.

Diagram 11

