STRING RACK

THE REAL PROPERTY OF

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ACOUSTIC REMEDY STRING RACK ASSEMBLY & USE

Introduction:

Your String Rack will ship in one box for all sizes. The packing list will show you the core components and there will be variability in the number of Neck Wedges based on the size of the rack. Please contact us if you have any questions throughout the assembly process and if you're missing any components to assemble the rack, which is highly unlikely because they are all assembled prior to shipping to test functionality and then split apart and packed just prior to shipment.

Important Information Before You Begin:

- PLEASE NOTE: If there are any damages to either component of the String Rack, please retain all items, including the box and packaging material. Photograph damage and email us at acousticremedycases@gmail.com. We will file a claim and get another shipped out ASAP at no cost to you.
- Assembly should take ~ 10-15 minutes and setting up for use ~ 5 minutes. Inside this booklet, you will find a Component ID call out, introducing you to key components.
- The only tool you will need to complete the assembly is the included allen wrench.

Packing List:

Neck Wedge Rail
Bout Rails
Various (Based on Size) - Neck Wedges
Base Pieces
Upright Pieces
Various (Based on Size) - Cross Support
Pieces
Various (Based on Size) - Anti-Tip Bars
Antte Black Bolts
Allen Wrench







Brass Inserts



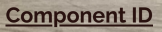
Guitar Strap Holder

Neodymium Magnets

Base



Neck Wedge



Cross Support Piece







Neck Wedge Rail Anti-Tip Bar

Allen Wrench

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1.) Locate the base pieces and orient with the brass inserts pointing outwards.



2) Grab one of the Bout Rails and orient it with the cork surface upwards and the angle on the cork surface pointing inwards. Thread the bolt in by hand at each of the four holes drilled through the base piece. Complete one side before moving to the other side.

3.) Once the two bout rails are loosely installed, finish the installation by using the allen wrench and tightening to 75% and move in a clockwise direction. Finish the tightening to 100% without putting too much stress on the allen wrench. A 1/4 turn beyond when you feel resistance is sufficient.



4) Once the base pieces are firmly attached to the bout rails, set the complete lower section aside.

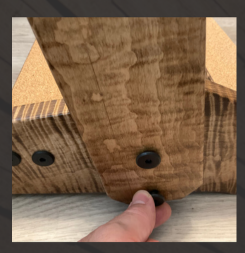


5.) Place one upright piece on the outside of the neck wedge rail. There is no preferred orientation of the upright piece; however, which side is facing outward. can be chosen. Repeat the process of light hand tightening and finish tightening with the allen wrench. Once the upper section is assembled, it's time to move onto the last steps.



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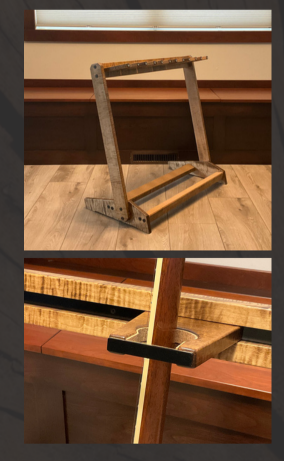
6.) Orient the previously assembled upper section so that the upright pieces are on the outside of the lower section base pieces. Repeat the process of light hand tightening and finish tightening with the allen wrench.





7.) Once the rack is fully assembled, go back around once more with the allen wrench and give a 1/4 turn to all bolts that may have let loose slightly during the assembly process.

8.) Insert the neck wedges and use the anti-tip bars if desired.



g.). Use the cross support pieces to front face an instrument (or more) if desired. The cross support pieces have magents on the underside that magnetically attact to the concealed bar under the cork on the bout rail.





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