

6.35 + 3.5 Cable



Loudspeaker box

6.35 + 6.35 Cable

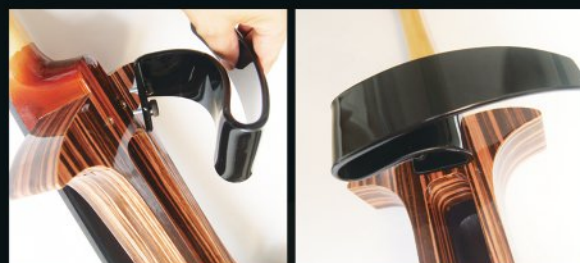


Loudspeaker box

9 Assembling abdominal and knee support

Assembling abdominal support:

Position the hole on support to the hole on cello body, then fasten them with supplied T shaped screws. They are detachable.



Assembling knee supports as the pictures shown:

1. Position the holes on supports to the T shaped screws on cello body and snap into place, then fasten screws.
2. They can be detached at anytime and easy to use.



Invitation letter

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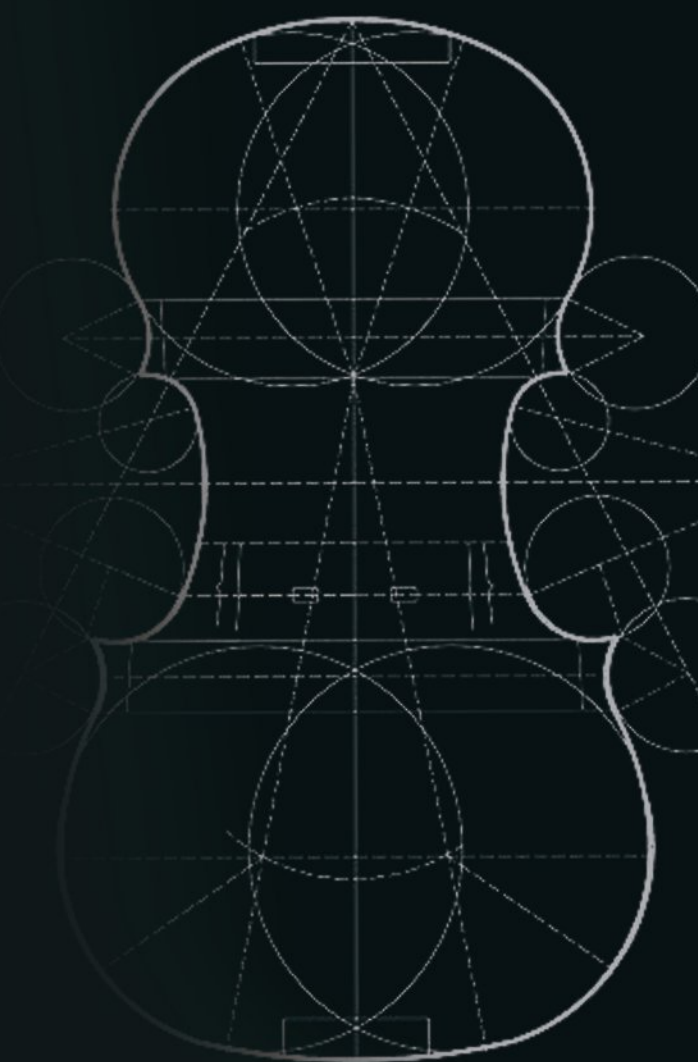
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1. Share your amazing instruments and unique style
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What we craft is not just an Instrument, but also an Artwork ...



1 Installation Of The Bridge

Normally the bridge of your Menzel Violin will have been installed by your Menzel Dealer. In the event that it was not, or has fallen, please try the following procedures. (If you do not feel comfortable with setting up the bridge yourself, please contact your Menzel Dealer or a reputable violin repair person.)



With the strings slightly loosened, slide the bridge under the strings and stand it upright on the top of the violin. The printed Menzel logo on the bridge should face the tailpiece.



The feet of the bridge should be aligned with the notches located in the centre of the f-holes (See photo above). NOTE: If the strings are too tight there may be some difficulty standing the bridge. If so loosen the strings individually a bit more until the bridge slides into place. Conversely if the strings are too loose the bridge may not stay upright. In this case you may have to tighten the strings individually to obtain enough tension to hold the bridge upright.



To further adjust the bridge position, measure from the fingerboard nut to the top center of the bridge. This measurement should begin at the nut where the strings leave the edge toward the fingerboard. To determine the exact measurement please refer to the chart below for your size of instrument. Once the bridge is in place you can now tune your violin to pitch. Start by tuning the center two strings (Two -A and Three -D) and then the outside strings (One -E and Four -G).

Violin Size	Distance Nut - Bridge
4/4	32.5 cm
3/4	30.3 cm
1/2	28.6 cm
1/4	25.3 cm
1/8	23.1 cm
1/16	20.9 cm

8 Installation Of The Jack adaptor



1. Only "Shadow" brand EQ comes with a jack adaptor, which is used to connect with headphone.
2. Plug the adaptor into socket of line-out, then plug in the headphone.

Special notice, headphone and amplifier don't work at the same time.