



PRODUCT MANUAL

VIOLINISSIMO

Thank you for choosing the K&K Violinissimo!

INSTALLATION

1. Loosen strings a little bit, so you can lift the bridge just high enough to install transducer discs.
2. Wedge the two round transducers underneath each bridge foot. The metal sides should be positioned towards the instrument's top (see fig. 1). The transducers do not need to be glued to the violin -- they are held in place by the bridge's pressure.
3. Lead the cables to the high string side and attach the jack with the supplied adhesive to the string holder.
4. Affix the third oblong transducer into the one of the bridge wing slots (see fig. 2). If you want to achieve a brighter sound, attach the pickup to the high string slot, if you prefer a sound with more low end, use the low string slot.
5. If the slot should be too narrow, you will have to remove some material off the bridge. If the slot is too wide, fill the gap with a suitable piece of paper or cardboard.
6. Re-tune the strings and re-adjust the bridge position if necessary
7. Any change in the strings' action can be corrected easily by deepening the bridge notches.
8. The connection cable is supposed to be placed over the left shoulder and down the player's back (for right handed violinists).

9. The Violinissimo can be connected to the amplifier via line or microphone inputs. You will need a connection cable with a 1/8" to 1/4" plug.

Line In: Full-bodied tone, lots of bass, medium sensitivity

Mic In: Increased transmission of treble frequencies, high sensitivity

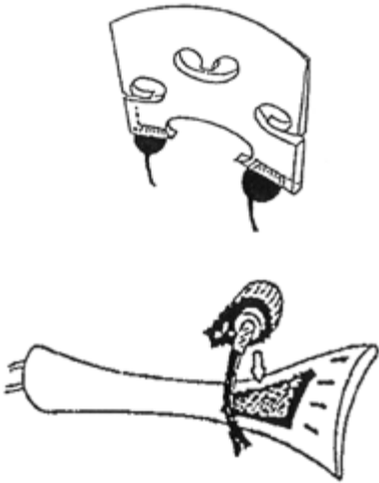


Fig. 1



Fig. 2