



Manufactured in Switzerland by:  
**AUDIOTECHNIK ARBER + Co.**  
Edisonstrasse 7, CH-4053 Basel

## Instructions for the violinmaker.

1. Remove the existing soundpost.
2. Adjust the length of the KURMANN SOUNDPOST (KSP) to the length of the previous soundpost. The transducer (copper) belongs nearer to the top (table) of the instrument. Shorten the soundpost from the end which will touch the back.
3. Adjust the hole for the endbutton to fit the new button (the cone corresponds to the standard of GEWA tools).
4. Install the KSP

### Method 1:

*by picking up the KSP inside the instrument (insertion through the endbutton hole).*

- Cut slit for soundpost adjuster.
- Fix the plug of the KSP to the end-button.
- Bring the KSP inside of the instrument by passing it through the buttonhole. Set the button loosely in place.
- Set the KSP.

### Method 2:

*by picking up the KSP outside of the Instrument and (insertion through the f-hole).*

- Introduce a fine wire (Or cable, string, etc.) through the end-button hole and bring it out through the f-hole.
- Fasten the wire to the plug of the KSP with string or adhesive tape.
- Using the soundpost adjuster, pickup the KSP and hold it inside the instrument close to the buttonhole.
- By pulling the wire, bring the KSP plug out through the buttonhole and fix it in the endbutton. Set the button loosely in place.

Set the KSP

### **CAUTION**

**While placing the KSP pay special attention not to injure the transducer or the cable.** Before definitive placement of the endbutton, **BE SURE that the cable does not touch the instrument.** If the cable is too long, turn the button until the cable is twisted up to the required length. **Do not try to turn the small connector once plugged to the endbutton.**