

Inhalt:

transducer disc (12mm diameter)
output socket (6,3mm) with Velcro
copper foil

1. Test fit sensor into the slot between the wing and foot. Pickup should fit tightly for best output (see Fig. 1). Pickup can also be mounted between the bridge feet and body (see Fig. 2).

Fig. 1

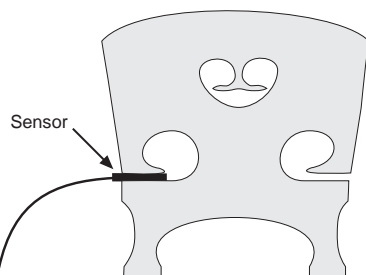
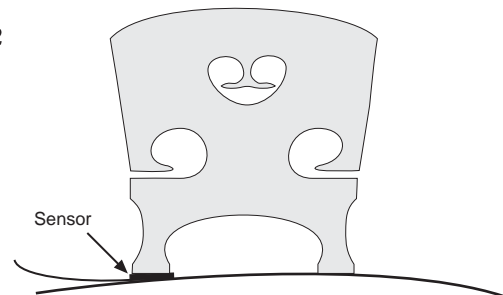


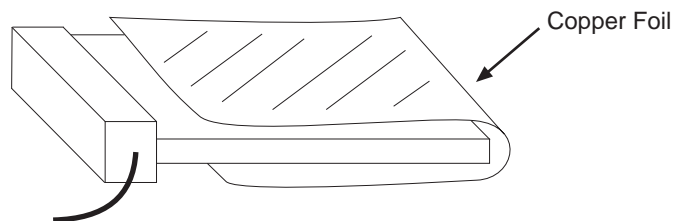
Fig. 2



Installation into the slot between the wing and the foot.

If pickup is too loose, shim with included shim material (see Fig. 2). If pickup is too tight, file the bridge slot slightly.

Fig. 3



2. Install the sensors into the bridge slot.
3. Locate the output socket in a convenient location on the instrument and attach with applied double sided adhesive.

Note:

Piezo pickups and transducers have a very high output impedance. In order to get the optimum sound output we recommend an amplifier with low impedance input.