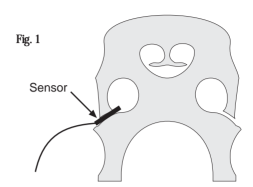
Installation Instruction for Shadow SH 951 Single Side Upright Bass Pickup

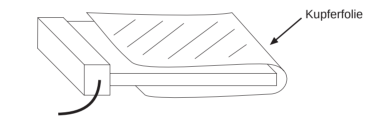


Content:

Upright Bass Transducer with 1/4" socket, Mounting adhesive, Copper Foil Tape



- 1. Test fit sensors into the slot between the wing and foot. Pickup should fit tightly for best output (see fig 1).
- 2. If pickup is too loose, shim with included shim material (see fig 2). If pickup is too high, file the bridge slot slightly.



- Fig. 2
- 3. Install the sensors into the bridge slots.
- 4. Locate the output socket in a convenient location on the instrument and attach with applied double sided adhesive.
- 5. Connect to appropriate amplifier with instrument cable.

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.

+ 49 - 91 95 - 92 99 30

eMail: info@shadow-electronics.com

Jupiter, FL 33478 U.S.A.