

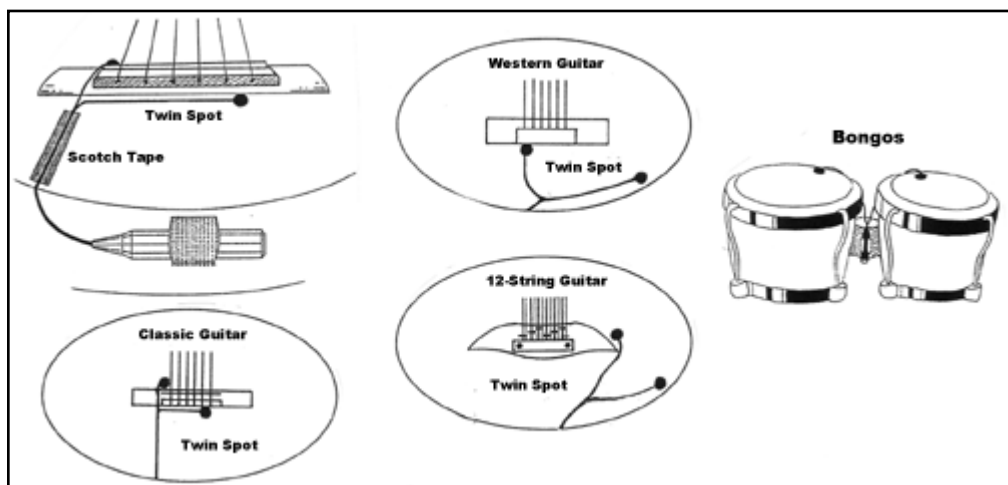


PRODUCT MANUAL

TWIN SPOT

Thank you for choosing the K&K Twin Spot. This top performance dual-head transducer has been specially designed for the reinforcement of instruments with higher corpus resonance.

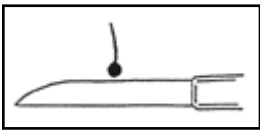
Piezo crystals react to corpus vibrations. For bigger and more specified instruments such as guitars, cellos or dulcimer, dual-head transducers have distinctive advantages over single head transducers. Positioning the transducers at two different locations on the instrument results in an improved balance of sound and an enlarged frequency range.



We recommend this transducer for jazz guitar, guitarra portuguesa, bongos, and a variety of other instruments, like sitar, oud, bouzouki and even steel drums.

INSTALLATION

1. Please make sure that the surface where the transducers are supposed to be attached is clean and grease-free.
2. The Twin Spot's pickup heads are attached with the provided double-sided adhesive film. This adhesive film is specifically designed for quality sound transmission because it is ultra thin and enables the harmonic frequencies to completely pass through to the transducer disc.
3. Attach the cable with scotch tape to avoid disturbances.
4. If removal of the transducer is necessary, please secure the disc with your finger, carefully slide a knife's blade underneath it, and gently lift the transducer up. Don't use a serrated knife. Remainders of adhesive tape can be rubbed off easily. Important: Never pull off a transducer by its cable! Use a knife for removal.



TECHNICAL DATA

Transducer Head Diameter: 1/2"

Height: 1/32"

Impedance: High ohmic

Length of Connection Cable: 1 ft.

Output: 1/4" jack, connected mono, with nylon shell and jack attachment