

92798 Cape Arago Hwy  
Coos Bay, OR 97420  
Phone (541) 888-3517  
Fax (541) 888-4846  
www.kksound.com

## HOT HARMONICA

Thank you for buying the K&K *Hot Harmonica* transducer for harmonica and blues harp!

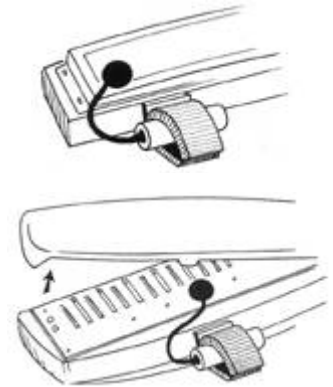
You have purchased a great affordable system, which is delivers good volume and is easy to install.

### Installation

Please mount the *Hot Harmonica* according to the illustrations.

Suggested installation for small harmonicas: Outside on the metal casing as shown in top illustration.

Suggested installation for bigger harmonicas: Inside the instrument on the reed block as shown in bottom illustration.



### Procedure

Please make sure the area where you want to attach the transducer is dust and grease free. For internal mounting, please unscrew casing and slightly sand the gluing area. Wipe the spot where you will attach the transducer with rubbing alcohol and let dry. Apply super glue to the metal side of the transducer disc and press on the clean attachment spot.

Attach the mini jack according to illustration.

### Information

Even though the harmonica belongs to the wind instruments group, a class of instruments that are not naturally apt for transducer application, you will achieve really good results with the *Hot Harmonica*. (We have to admit, we were pleasantly surprised ourselves when we first tested the *Hot Harmonica*.)

**Important:** Please, avoid tapping on the instrument with your fingers while playing, unless you want to amplify this tapping.

If removal of the transducer is necessary, please secure the discs with your finger, carefully slide a knife's blade underneath it and lift the transducer up. Don't use a serrated knife. Reminders 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 inch (2.5 cm)

Output: RCA Male