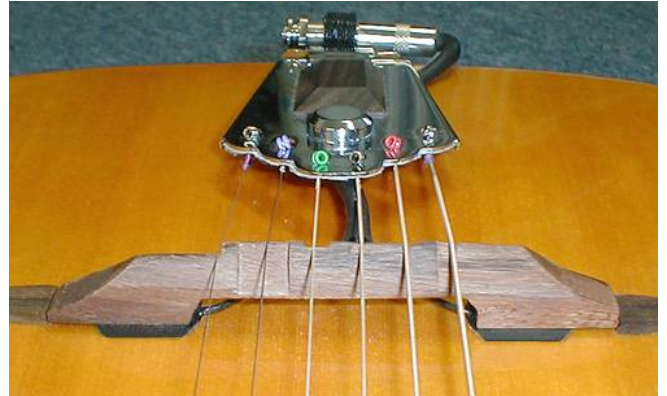


PURE FLOATING BRIDGE PICKUP SYSTEM

Thank you for buying the *Pure Floating Bridge Pickup System*.

This system is designed especially for instruments with floating bridges. If the jack is installed on the outside of the instrument, it can be installed with no (or minor) modifications to the bridge or instrument. If you prefer to install the pickup with an internally mounted jack, we recommend leaving this task to a professional. With the outside mount, the jack is installed with the double-sided self-adhesive "dual-lock" fastener, which is factory-mounted to the jack (see photo). This adhesive will not harm glossy lacquered finishes. The glue residues can be removed with WD40. With unlacquered finishes, we recommend applying some masking tape to the instrument first and then mounting the dual-lock to the masking tape. If possible, use the surface of the tailpiece or tailpiece holder.



The *Pure Floating Bridge Pickup System* works well in passive mode. However, if a preamp is desired we recommend the *K&K Pure Preamp* or the *Pure XLR Preamp*.

Installation:

Please install the two pickups as shown in the photo, under each bridge's foot. Loosen the strings a bit, lift one bridge foot and place one pickup (golden side to soundboard) under it. Then repeat the same on the other bridge-foot. Make sure the bridge is not standing on a cable as the cables are higher than the pickup.

The cables can be hidden under strings and tailpiece. The 3/4' long adjustable rubber sleeve on the cables can be pulled tight towards the pickups to avoid mechanical cable noise.

If your guitar has a height-adjustable bridge, simply lower the action by 1.3mm (height of pickups). If you have a fixed bridge, you can either cut the sting notches on top of the bridge a little deeper or you can file some material off the bridges feet.

If you choose the latter, make sure that you keep the angle of the bridge-foot-surface exactly the way it was! You may use a vice and clamp the bridge-foot upside down between the jaws, so that exactly the height of the pickup is exposed. Then simply remove the material with a file.

The *Pure Floating Bridge System* is equipped with a multiuse endpin jack. This jack is designed to be installed on the outside of the instrument (see photo) but it allows for optional internal installation if desired.

The external-mount jack is attached with K&K's self-adhesive dual-lock system (similar to Velcro but much stronger). It can be indefinitely opened and closed without wear and tear and guarantees super holding power with absolutely no mechanical noise. Like this, the jack can be temporarily removed, i.e. to fit your instrument into a form-case.

If internal installation is desired please contact K&K or your luthier. Internal installation requires special tools and soldering skills. The pickup wires could be routed to the inside of the instrument, i.e. through F holes or through a small 3.5mm hole to be drilled under the center of the bridge. The dual-lock can be removed and the jack can be mounted as an endpin jack.

