

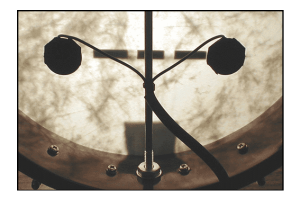
PRODUCT MANUAL

BANJO TWIN

The Banjo Twin does not require any alteration to your instrument; all the components are installed with special double-sided tape. These will not harm the finish of your instrument and residues can easily be removed with WD40.

The Banjo Twin works well in passive mode; if a preamp should be necessary we recommend our Pure Preamp.

Please install the system as shown in the photos, using the supplied double-sided tape for the pickups. See the photo below for the orientation of the pickups and the exact distance from the bridge feet – it is different on either side! Secure the two pickup cables on the rod with the supplied cable tie.



We recommend you only apply double-sided tape to the two outer edges of the pickups. We call this the "catamaran" mounting technique because the center portion of the pickup is free floating. This enhances response while reducing the adhesive surface by about 40%.

The Banjo Twin is equipped with a multi-use endpin jack. This jack should be installed on the outside of the banjo (see photo below) but it also allows for internal installation or for installation in a slot of the outer rim (see photo #3).



To attach the jack externally (photo above), use the supplied dual-lock fastener (similar to Velcro but much stronger). It can be opened and closed without wear and tear and guarantees a strong hold without any mechanical noise. With this attachment, the jack can be temporarily removed to fit your instrument into a carrying case.

If drill-thru jack installation (endpin jack) is desired, please contact a luthier. This installation requires special tools and skills.

For the rim-slot installation, please remove the strap knob assembly (knob-nut-washer) and remove the nut in front of the screw cap. Use the supplied washer and mount the jack as show in the photo below. In both latter cases please remove the dual-lock fastener and the black plastic underneath it.



TECHNICAL DATA

Cable length: 10"

Pickup size: 27 mm diameter Impedance: High ohmic

Jack: Stereo TRSS endpin jack wired mono