







Piezophone™

Contact microphone for string instruments

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About Me

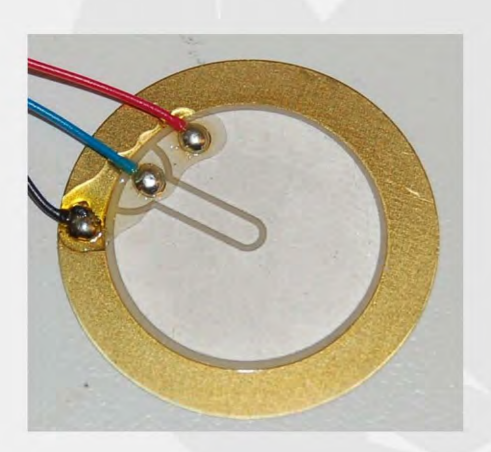
B.Sc. Electrical Engineering
Old Dominion University, 2011

Mandolinist
Violist
Sound Engineer
Lemongrass Acoustic Trio









Piezoelectric buzzer

- Cheap
- Readily available
- Fairly reliable
- normally used as a speaker, quite loud































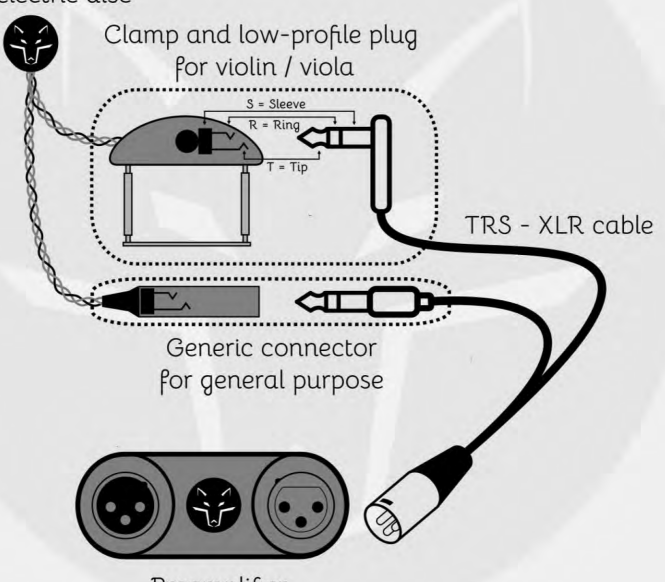
- Piezoelectric discs are typically tuned as speakers in the range of 1-10kHz
- Sold as-is with no information, common for DIY work
- When connected to common audio systems without a special pre-amplifier, this results in *impedance* mismatch which produces a very poor tone, reinforcing the stereotype that "piezos are bad"







Piezoelectric disc



Preamplifier











Piezo disc + custom cable + preamplifier



The (Old) Product































Violin mounting clamp









Violin clamp + low-profile plug









"Generic" piezo attachment







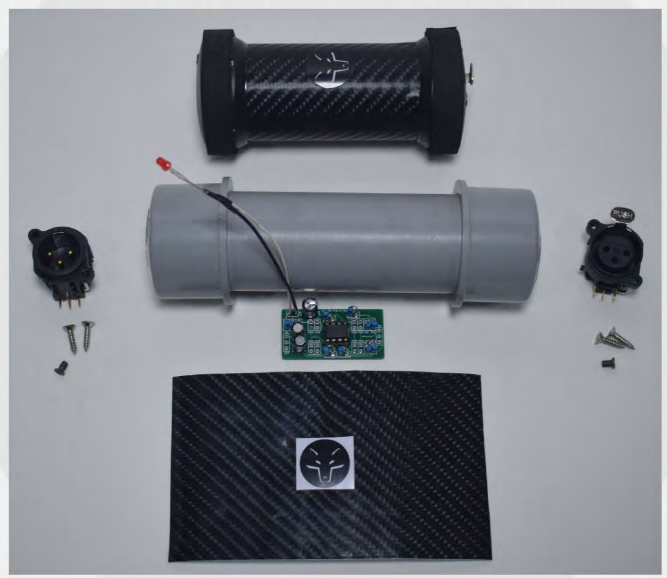


"Generic" piezo + straight plug

















Violin mounting clamp









Violin mounting clamp









Violin mounting clamp







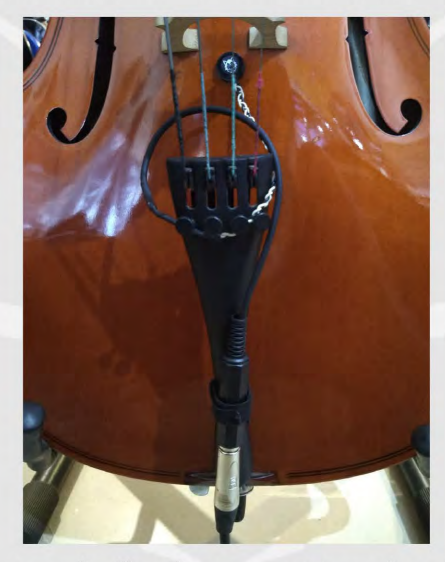


"Generic" piezo attachment









"Generic" piezo attachment







Unit price: ₹16,000

Included:

- 1x piezoelectric disc (choice of violin or 'generic')
- 1x TRS XLR cable (choice of straight or low-profile)
- 1x preamplifier

Phantom-powered preamplifier module requires batteries; powered from the audio interface directly.

"Balanced signal" (differential signal) is highly resistant to EMI.









Advantages compared to competitors:

- attaches to instrument body rather than bridge, preserving acoustic tone; this also provides a better-sounding audio
- Faber-Castell™ *Tack-It* putty holds securely, leaves no residue, and can be re-used many times
- suitable for bass instruments e.g. cello and double-bass
- preamplifier included in price
- no batteries required, only 'phantom power' which is available on all modern interfaces



Frequently Asked Questions / Challenges





Volume / tone control?

Similar to common vocal / instrument microphones e.g. Shure SM-58.
Adjustment done at mixer.

Wireless?

Parts cost and fabrication time more than double, plus additional cost / special qualification for wireless design and certification.



Frequently Asked Questions / Challenges



Battery?

Option may be added in future; reduced quality due to lower 'headroom'.

Percussion?

Not recommended.

Parts supply; PCB and certain plugs have to be imported to ensure quality.



Market





- String instruments
- Indian instruments
- Foley artists
- Recording studios
- Nature recording
- Hydrophone (underwater mic)
- Laryngophones (throat mic)
- Industrial monitoring (?)
- ASMR



Thanks to FIIRE





- Maintain a stock of parts
- Prototyping lab (laser cutting) and Don Bosco machine shop (lathe and drill press)
- Design suggestions
- Connect with musicians



Roadmap





Partner with studios

Music stores

Alternative industries

Wireless









Barcus Berry 1320 \$120 (₹9600)

Replaces original bridge, which changes the sound

Bridge must be fitted by professional luthier at personal expense

Jack connector not included

Preamp provided at additional expense







Barcus Berry 3110 \$350 (₹ 28,000)

Comes with passive preamp (does not require power)

Clamps on to existing bridge with screws

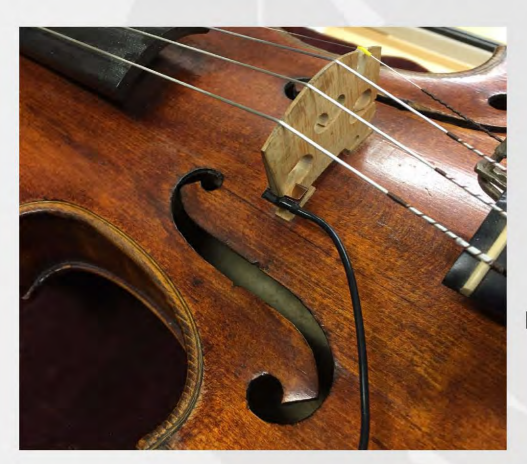
additional weight changes the acoustic tone
 screws cause physical damage











Fishman V-200 \$160 (₹12,800)

Attaches to bridge without damage

Changes acoustic tone

Preamp provided at additional expense







AKG C-411 \$200 (₹ 16,000)

Preamp not required; electret mic, not piezoelectric

Attaches with black putty that leaves residue on instrument surface

Thin wire prone to damage











DPA 4099 \$600 (₹48,000)

Attaches to body without damage

Can be used with wind instruments

No preamp required

Prone to "feedback" at lower volumes







Cortado MkIII \$159 (₹ 13,000)

Mic, preamp, cable as single integrated unit

Phantom-powered

Simple volume and EQ adjustment





