Piezo Disks, Audio Schematics and a Condenser Mic

The schematics and diagrams here are provide the basis for sonic investigations using piezo disks and mics along with the construction of practical preamps and flexible compact audio mixers.

The diagram for making a 'plinky' describes the process for soldiering a piezo disk and attaching to it harpsichord wire which when plucked or heated will release an astonishing array of sounds. By choosing to <u>not</u> attach the small pieces of harpsichord wire to the disks, one will make a very sensitive contact microphone.

Piezo disks are available for many sources and have the virtue of being inexpensive, rugged and sensitive. They are incredible contact devices--they're use is limited only by imagination, and ingenuity. They may be taped to any surface--use care when attaching to instruments so as not to damage finished surfaces.

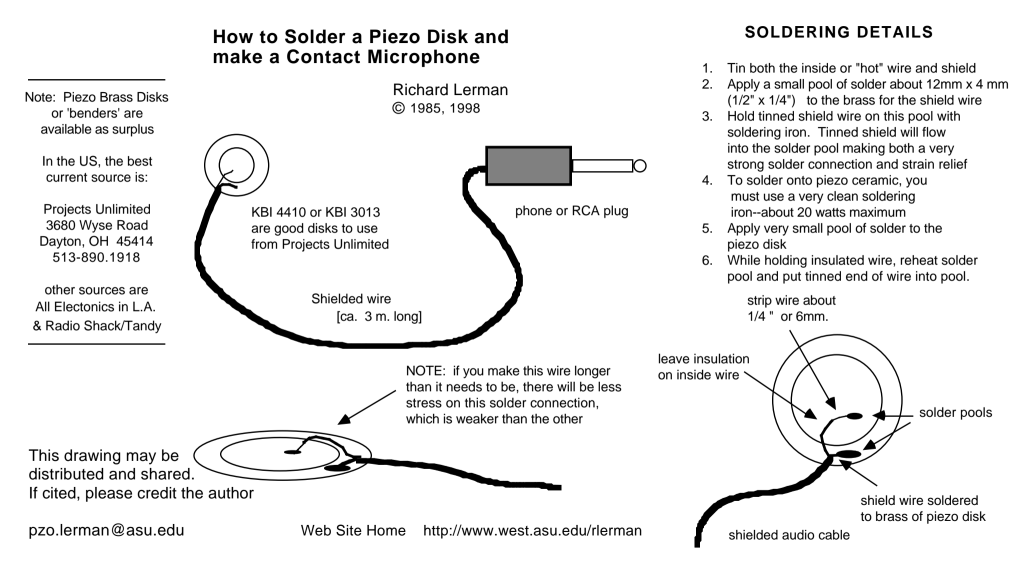
I have used them for more than twenty years to amplify (in live performances) and/or to record:

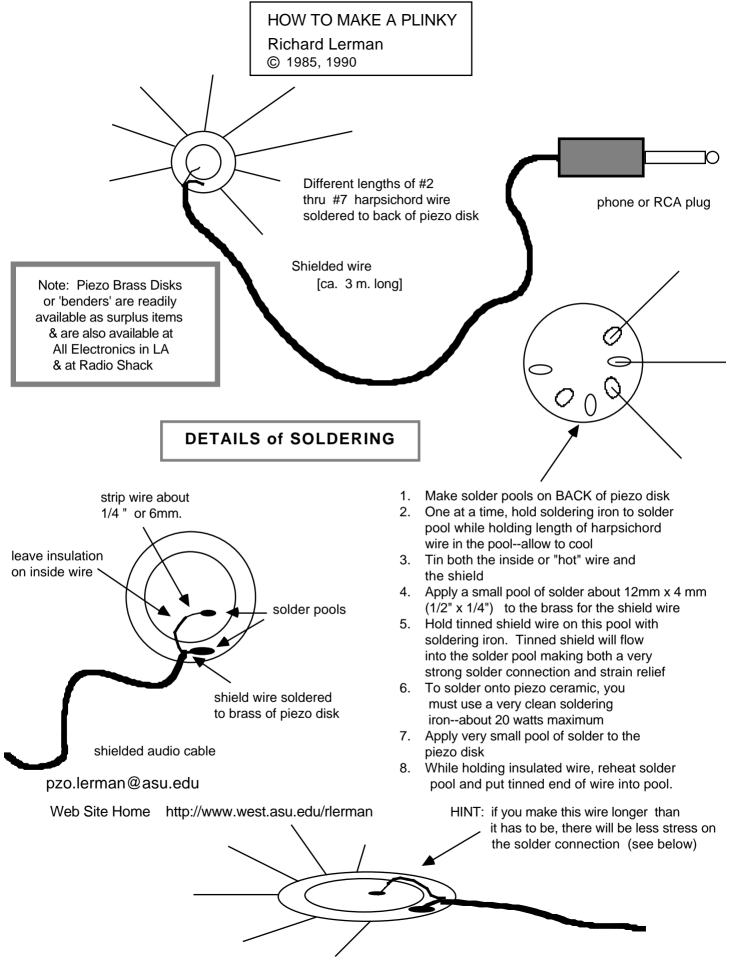
automobile antennae bamboo barbed wire fences bowed bamboo tubes bicycle wheels boat gunwales bridges burning adhesive on metal tape cactus thorns credit cards floppy disks heartbeats and pulse heated metal insects raindrops plants skateboards slinkys snowfall on grass mats spider webs toys trees tuning forks through steel wire voices through paper voices through metal cans wind blowing over rocks wind harps window screens

The condenser Microphone is small, fairly rugged and good for putting inside of small objects, guitars, violins, etc. When using them inside of instruments, I strongly advise to keep the levels low--just a bit above line level can be very effective. The diagrams and schematics may be freely shared. I would appreciate the acknowledgment when they have proven useful.

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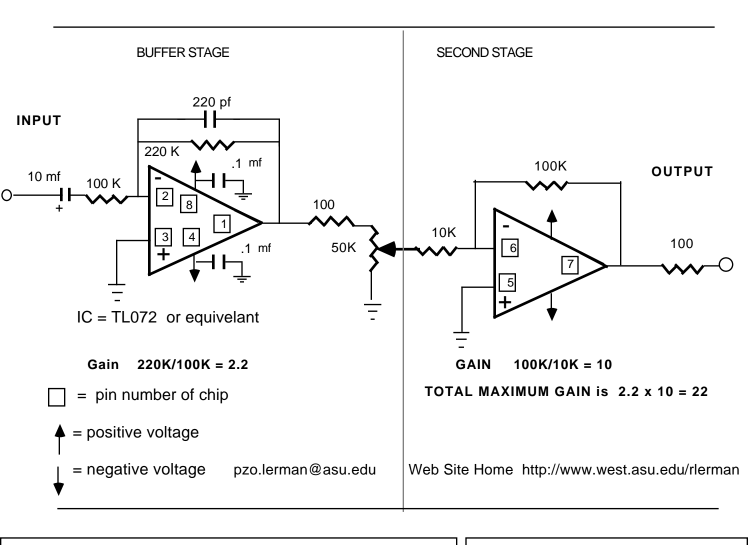


Schematic for preamps for piezo disks

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This is a good, and quiet preamp for any piezo disk applications. There are other variations and combinations that work better. A preamp made in a single stage will be quieter, but usually, electronic noise is not a factor in working with Piezo materials. The buffer stage here is basically an impedance changer. Because the gain is kept relatively low, the slew rate, (how fast the preamp can respond) works well with little distortion. Because the impedance has been changed by the first stage, the larger gain of the second stage is less of a problem.

Use any power supply from ± 9 volts to ± 18 volts. This can be run from two 9 volt batteries. Some of the newer chips on the market can be run with only one battery. Explore



pin 1 = out amp a pin 2 = inverting in amp a pin 3 = non-inverting in amp a pin 4 = negative voltage

pin 5 = non inverting in amp b pin 6 = inverting in amp b pin 7 = out amp b pin 8 = positive voltage NOTE: TL072 is from Texas Instruments. 5532 chips from Signetics are quieter, but the large voltage input from some piezo applications can destroy the inputs of these chips.

