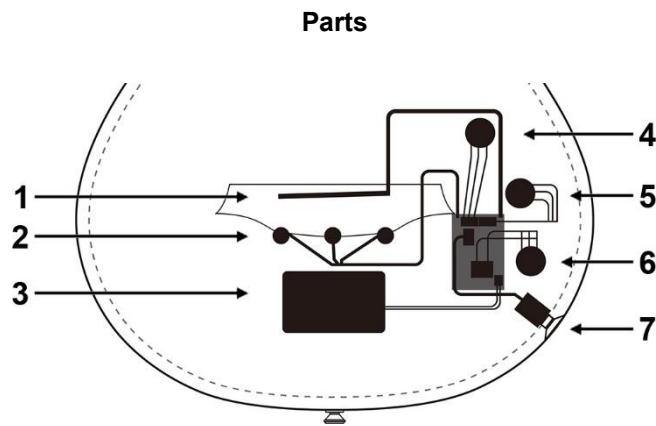




Bromo BZP2 On-Board Pickup System User Guide

The Bromo BZP2 is a dual pickup system combining a 3-head transducer and an under-saddle piezo pickup. The transducer mounts to the bridge plate inside the guitar, capturing the natural vibrations of the soundboard for a warm, authentic acoustic tone, while the piezo pickup delivers clear, punchy, and dependable amplified sound with reduced feedback, making it ideal for live performances. A blend knob offers the flexibility to switch between the two pickups, or blend them to achieve your preferred tone.



1. **Under-Saddle Piezo Pickup:** Placed beneath the bridge saddle to capture the string vibrations, delivering a clear, punchy tone with strong feedback resistance.
2. **3-Head Transducer Pickup:** Mounted under the bridge plate to capture the soundboard vibrations, producing a warm, natural, "mic-like" tone.
3. **Battery Compartment:** Insert a 9V battery, noting the positive (+) and negative (-) terminals.
4. **Volume Control:** Turn clockwise to increase volume. **Caution:** always turn the volume control all the way down before plugging in to prevent loud pops and protect your audio equipment.
5. **Tone Control:** Turning clockwise increases treble, adding brightness and helping the guitar to cut through the mix. Turning counter-clockwise increases bass, creating a warmer, mellower tone.
6. **Blend Knob:** Dial it all the way down (counterclockwise) for the piezo pickup only, or all the way up (clockwise) for the transducer only. Any setting in between activates both pickups and lets you blend them to your preferred ratio.
7. **Output Jack:** Plug in a 1/4" cable to power on. Please disconnect the cable when not in use to preserve battery life.