

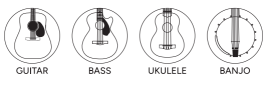
AMUMU SBT-10

USER MANUAL

Thank you for buying the AMUMU SBT-10 Soundboard Transducer Pickup. Kindly read this manual carefully before using it for the first time and keep it for future reference.

FEATURES

- Trans-HD(TM) Technology for high-definition acoustic transduction
- 2. Soundboard transducer provides a natural, warm, and transparent tone
- Volume and tone are adjustable without requiring a preamp or battery
- Simple installation with custom None-Surface-Damage adhesive included
- Compatible with a variety of acoustic instruments, including guitar, bass, ukulele, banjo, violin, mandolin, cajon, and thumb piano.



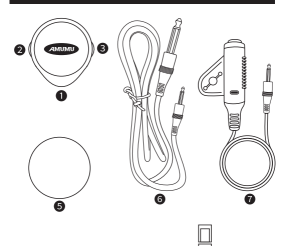








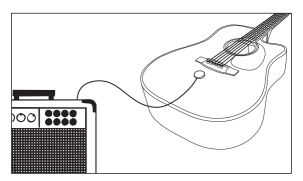
PARTS AND FUNCTIONS



- 1. 2.5mm Output
- 2. Volume Knob
- 3. Tone Knob
- 4. Cable Holder
- 5. Double-sided Adhesive Pads
- 6.10ft Cable with 2.5mm and 6.35mm male plug
- 7. 12" Adapter Cable with 2.5mm male and 6.35mm female plug

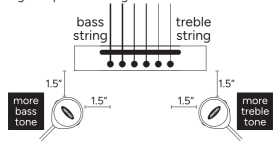
HOW TO USE

- Peel off the adhesive cover on the bottom of the pickup and affix it to the soundboard of your instrument as per the instructions on the next page.
- Connect the 2.5mm male plug to the pickup and plug the 1/4" male plug into your PA or amplifier.
- Secure the cable onto the cable holders provided, peel off the adhesive cover, and position them as necessary to prevent the cable from hitting against the guitar.
- Adjust the volume/tone and start playing.



HOW TO GET A BETTER TONE

It is advisable to mount the transducer over a freely vibrating location, not a "dead" structural brace. Experiment with different sticking positions for your instrument to get the desired tone. For stringed instruments, place the pickup near the bridge. For a more low-frequency response, position the pickup near the bass strings around the bridge. For more high-frequency response, place the pickup near the treble strings. Experiment to find the optimal location. For increased bass response, position the pickup about 1.5" (3.8cm) below the bridge and 1.5" (3.8cm) beside the lowest-pitched string. For enhanced high-frequency response, position the pickup about 1.5" (3.8cm) below the bridge and 1.5" (3.8cm) beside the highest-pitched string.





We care about your experience with our products.

Please consider leaving a review to help others benefit from your feedback.



If you're not satisfied, please reach out to us.

We're here to support you and address any concerns you may have.







Q AMUMU.ROCKS

www.amumu.rocks support@amumu.rocks

COPYRIGHT © 2023
EAGLEVOX CORPORATION LIMITED.
ALL RIGHTS RESERVED.