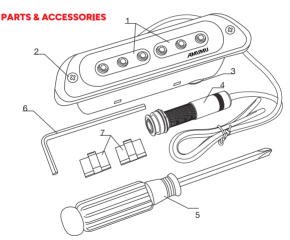
AMUMU SP60 Magnetic Passive Soundhole Pickup for Acoustic Guitar Humbucker Pickup

PRECAUTION

- The installation process is straightforward, but we advise that any
 woodworking tasks, such as drilling a strap jack hole, be done by a
 professional dealer or installer. We will not be held liable for any
 damage to the guitar or personal injury resulting from improper
 installation, installation, use, or misuse of the product.
- This is a magnetic pickup designed specifically for steel-stringed instruments and will not function with nylon-stringed instruments.



- 1. Pole Pieces for adjusting the output level of each string
- 2. Screws for fastening the pickup to the guitar top
- 3. Volume Knob
- 4. End-pin with 1/4" female output
- 5. Screwdriver for adjusting the screws
- 6. 3/32" Hex Wrench for adjusting the pole pieces
- 7. Cable Holders for holding the cable in place

FEATURES

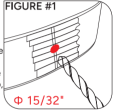
- · Ceramic magnet Passive Humbucker design
- Delivers a natural and warm sound with a wide dynamic range
- · Adjustable pole pieces for obtaining the perfect balance and tone
- High impedance passive design with adjustable volume control, no battery required
- Compatible with steel-string guitars, with a soundhole diameter ranging from 3.54" to 4.33" (90mm to 110mm)

OUTPUT JACK AND PICKUP INSTALLATION

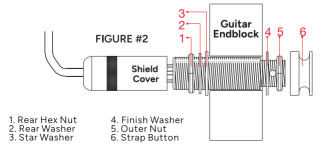
1. Remove all the strings from the guitar to prepare for installation.

2. Install the Output Jack

2.1. Drill a 31/64" or 15/32" hole for the output jack on the end block of the guitar. The hole should not exceed a 1/2 inch in diameter. It is recommended to have someone with the necessary tools and skills to perform this step, in order to maintain the finish of your guitar.(FIGURE #1)

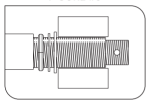


* If your guitar does not have a strap button, you can drill the hole using the brad point drill. No pilot hole is required. If your guitar already has a strap button, remove it. Fill the strap button hole with a piece of wood doweling to provide a solid/flat surface for the brad point drill. Then drill the 31/64" hole, the dowel will be drilled out during the process. Remove the sawdust from the guitar and proceed.

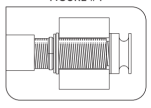


- 2.2. Remove the strap button(6), outer nut(5), and finish washer(4) from the jack. (FIGURE #2)
- 2.3. Insert the jack through the soundhole, then through the end block of the auitar. (FIGURE #3)
 - 2.4. Adjust the rear hex nut to allow for the thickness of the end
- block. The rear hex nut should be adjusted allowing you to tighten the outer nut to get the jack nice and snug. (FIGURE #4)
- 2.5. Re-attach the washer and nut and tighten them into place. Then, screw the strap peg on. (FIGURE #4)
 - 2.6. Thread the shield cover onto the jack and tighten. (FIGURE #4)

FIGURE #3



FIGURF #4



3. Install the Pickup

- 3.1. Loosen the two mounting screws using the included 3/32" Hex wrench. It's not necessary to remove the bracket.(Refer to FIGURE #5)
- 3.2. Place the pickup in the soundhole towards the neck with the bracket on the underside of the soundboard, and then tighten the screws. (Refer to FIGURE #6)

FIGURE #5

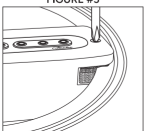
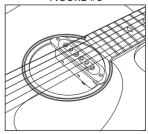


FIGURE #6



4. Install the Cable Holders (FIGURE #7) Slide the cable

Slide the cable holders onto the cable, remove the adhesive backing, and place them as needed to prevent the cable from banging around inside the guitar.

5. Restring the Guitar

6. Ready to Rock

Plug the guitar into an amplifier, turn up the volume control, and make sure the pickup is working. Adjust the B and E pole pieces to achieve good string balance. When adjusting the poles, be sure to turn down your amplifier. (FIGURE #8)

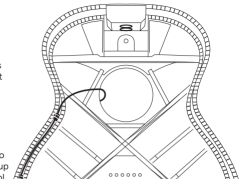
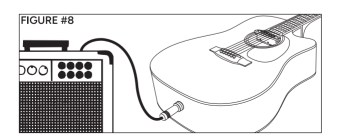


FIGURE #7



HOW TO GET A BETTER SOUND?

- To get the best sound from your acoustic guitar, use the AMUMU SP60 with a full-range system and a direct box. For even better performance, pair it with the AMUMU GLORIFIER D.I PREAMP. If you prefer using an amplifier, make sure to select a full frequency guitar amplifier designed specifically for acoustic guitars.
- The AMUMU SP60 features adjustable pole pieces to compensate for different choices of strings. Typically a wound G String will have a smaller core than the B String, so the unwound B and E strings will be louder. The Pole pieces can be lowered for better string balance or they can be removed entirely.



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.









www.amumu.rocks support@amumu.rocks

COPYRIGHT © 2023 EAGLEVOX CORPORATION LIMITED.

ALL RIGHTS RESERVED.



AMUMU SP60 Magnetic Passive Soundhole Humbucker Pickup

USER MANUAL

All AMUMU Pickups are warranted for a period of two years. This warranty does not cover failure due to improper installation, abuse, or damage. If the pickup is determined to be defective upon examination, a replacement will be made. This same warranty covers warranty replacement products. This warranty covers only those pickups sold by AMUMU official stores and authorized Dealers. This warranty is not transferable