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NOTE: Always handle the pickup with care. Mishandling may result in ground hum or intermittent signal. Fishman Transducers will not be responsible for any damages that may occur due to misuse or

INSTALLATION BY A QUALIFIED PROFESSIONAL REPAIRMAN IS STRONGLY RECOMMENDED. FISHMAN TRANSDUCERS WILL NOT BE RESPONSIBLE FOR ANY DAMAGES TO YOUR INSTRUMENT DUE TO IMPROPER INSTALLATION.

### **WARNING**

available from Fishman.

If you are new to under saddle piezo installations, a comprehensive guide, "The Finer Points of Piezo Installation" by Ken Parker, is

### PIEZO INSTALLATION

information.

If you plan to mix the ACOUSTIC MATRIX with an onboard mini electret microphone through the Fishman Blender System (routed through a single stereo instrument cable), you must first install a Fishman SMART SWITCH. Call Fishman at 978-988-9665 for more

### **HOTIWS TRAMS**

preamp will function at optimum pertormance levels in guitars of varying body sizes. Other features include a battery function indicating body sizes. Other features include a battery function indicating

The four-band equalizer / preamp is the brain of the ACOUSTIC MATRIX PROFESSIONAL system. This low-profile "slider" unit features BASS, TREBLE, MIDRANGE and BRILLIANCE controls as well as a "set it and forget it" SUB-BASS energy trim control located on the back of the preamp. This internal trim feature can be used to adjust the amount of soundhole resonance or "bottom" so that the adjust the amount of soundhole resonance or "bottom" so that the

### **THE PREAMP**

your instrument.

The incredibly small size and convenient under the saddle design of the transducer helps preserve the beauty and structural integrity of

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The ACOUSTIC MATRIX transducer is a multi-layer configuration of continuous strips of sensing material that are fully EMI shielded. This continuous strip design allows it to sense the motion of the entire saddle rather than small sections of it (as is the case with transducers); providing superb string bal-

known materials.

The ACOUSTIC MATRIX pickup is made with a unique co-polymer sensing material available exclusively from Fishman. This material exclusively and dynamic range that far surpasses all other

### THE TRANSDUCER

FISHMAN

Thank you for your purchase of a FISHMAN product. Please read these instructions carefully. If you have any questions or problems, contact our **PRODUCT INFORMATION LINE** at 978-988-9665.

### ACOUSTIC MATRIX PROFESSIONAL

### **LIMITED WARRANTY**

INSTALLATION BY A QUALIFIED PROFESSIONAL REPAIRMAN IS STRONGLY RECOMMENDED. FISHMAN TRANSDUCERS WILL NOT BE RESPONSIBLE FOR ANY DAMAGES THAT MAY RESULT FROM IMPROPER INSTALLATION.

One (1) Year from the date of purchase. If the unit fails to function properly within the warranty period, free repair and the option of replacement or refund in the event that FISHMAN is unable to make repair are FISHMAN's only obligations. This warranty does not cover any consequential damages or damage to the unit due to misuse, accident, or neglect. FISHMAN retains the right to make such determination on the basis of factory inspection. Products returned to FISHMAN for repair or replacement must be shipped in accordance with the Return Policy, as follows. This warranty remains valid only if repairs are performed by FISHMAN. This warranty gives you specific legal rights and you may also have other rights which may vary from state to state.

The FISHMAN ACQUISTIC MATRIX PROFESSIONAL is warranted to function for a period of

### RETURN POLICY

To return products to FISHMAN TRANSDUCERS, you must follow these steps...

- Call FISHMAN TRANSDUCERS at 978-988-9199 for a Return Authorization Number ("RAN").
- Enclose a copy of the original Bill of Sale as evidence of the date of purchase, with the product in its original packaging and a protective carton or mailer.
- FISHMAN TRANSDUCERS' technicians will determine whether the item is covered by warranty or if it instead has been damaged by improper customer installation or other causes not related to defects in material or workmanship.
- 4. Warranty repairs or replacements will be sent automatically free of charge
- If FISHMAN TRANSDUCERS determines the item is not covered by warranty, we will notify you of the repair or replacement cost and wait for your authorization to proceed.



FISHMAN TRANSDUCERS®

340-D Fordham Road Wilmington MA 01887 USA Phone 978-988-9199 • Fax 978-988-0770 www.fishman.com

009-067-001 2-97

# ACOUSTIC MATRIX PROFESSIONAL ACTIVE ACOUSTIC GUITAR SYSTEM WIDE FORMAT: .125" (3.2 mm) Width NARROW FORMAT: .093" (2.3 mm) Width WARNING INSTALLATION BY A QUALIFIED PROFESSIONAL REPAIRMAN IS STRONGLY RECOMMENDED. FISHMAN TRANSDUCERS WILL NOT BE RESPONSIBLE FOR ANY DAMAGES THAT MAY RESULT FROM IMPROPER INSTALLATION.

### **PART I - PREPARATION**

### PARTS LIST

Slider Bezel

Star Washers

- Preamp
- Acoustic Matrix Pickup
- 1/4" Stereo Jack, with hardware
  4-40 Screws (4), 3/16" length, with
- 4-40 Screws (4), 7/16" length
- 1/4" Aluminum Hex Standoffs (4), 9/16" length
- 3/16" Brass Hex Jack Screws (4), 1/2" length
- (3) Adhesive-backed Plastic Wire Guides
- Preamp Cutout Template(5) Slider Knobs
- Back Plate with Battery Clip

### TOOLS

- Caliper
- Router with 1/8" (3 mm)
  ckup (or .9375" Plunging Cutter
  vith hardware for Narrow Format)
  - 400 Grit Sandpaper or Scraper
  - Flex Shaft Tool with 1" (25.4 mm) Diameter Saw Blade or Router with 1/4" (6.30 mm) cutter
  - Soldering Iron (30 watt max)
  - Rosin Core Solder
  - Wire Strippers
  - #1 Phillips Screwdriver
    Variable Speed Drill
  - Center Punch
  - 1/8" Twist Drill
  - 15/32" Spade Bit Drill
  - 1/2" Open End Wrench
  - 3/32" Allen Wrench

### **PICKUP DIMENSIONS**

### WIDE FORMAT

### NARROW FORMAT

Width:	.125" (3.2 mm)	Width:	.09375" (2.4 mm)
Height:	.053" (1.35 mm)	Height:	.043" (1.1 mm)
Length:	2.650" (67.3 mm)	Length:	2.650" (67.3 mm)
Sensing Area:	2.670" (67.8 mm)	Sensing Area:	2.670" (67.8 mm)
Max. recommended string spacing: 2.500" (63.5 mm)		Max. recommended string spacing: 2.500° (63.5 mm)	

**NOTE:** The overall length of the Matrix pickup is 2.700" (68.58mm). We recommend a saddle slot length of at least 2.875" (73mm).

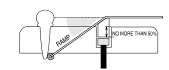
The actual sensing area of the pickup is 2.670" long and can accommodate string spacings of up to 2.500" (63.5 mm). Poor string balance may result with string spacings greater than this.

**DO NOT** trim the end of the pickups length as ground hum will occur. Custom pickup lengths are available from Fishman.

## MECHANICAL FACTORS AFFECTING PICKUP PERFORMANCE

### **BREAK ANGLE**

There must be an adequate amount of downbearing pressure on the pickup in order for it to perform optimally.



The pickup will "see" an acceptable amount of downbearing pressure when there is a 20° (minimum) break angle across the saddle. A pickup in a Guitar with less than a 20° break angle will often have string balance problems as well as poor tone. For such instruments, an adequate break angle can be realized by "ramping" the string slots or (in extreme cases) raising the saddle height and resetting the neck angle.

### THE 50/50 RULE

For adequate coupling between string, saddle and pickup, we recommend that the saddle slot depth (with pickup installed) should equal no more than 50% of the total height of the saddle.

### ADJUSTING FOR TOO DEEP A SADDLE SLOT

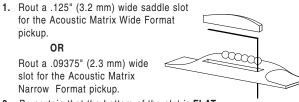
If the slot (with pickup installed) measures more than 50% of the total saddle height, the pickup performance will often suffer. To correct for too deep a slot, place a wood shim under the pickup. Determine the proper thickness of the shim by subtracting 1/2 of the total saddle height from the slot depth (with pickup installed). Then, remove an amount of material equal to the thickness of the shim from the bottom of the saddle.

**EXCEPTION:** Pickups in guitars with a very steep string break angle (25° or more), will generally perform well, even if the saddle slot depth measures more than 50% of the total saddle height.

### **COMPENSATED SADDLES**

We do not recommend compensating the saddle under the "B" string. Doing so may twist the saddle and cause uneven pickup response.

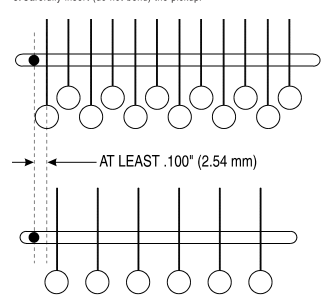
### PREPARE THE SADDLE SLOT



Be certain that the bottom of the slot is FLAT. Deepen an existing slot only enough to obtain a clean, flat surface.

### **LOCATE THE WIRE HOLE**

- Locate the center of the wire hole no less than .100" (2.5 mm) from the closest string.
- Mark the location where the wire will enter the saddle slot. Center the mark between the walls (width) of the slot.
- 3. Drill a .09375" hole.
- 4. Clear wood chips and foreign materials from the saddle slot.
- 5. Carefully insert (do not bend) the pickup.



### PREPARE THE SADDLE

We recommend synthetic materials such as Micarta or Corian as excellent saddle materials for the Acoustic Matrix. Organic materials such as bone or ivory are not as consistent and may result in poor string balance.

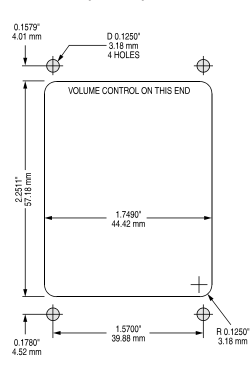
- Prepare a .125" wide saddle (.09375" for Narrow Format) The bottom of the saddle must be FLAT.
- 2. Remove only enough material from the width of the saddle to provide a sliding fit in the slot. To test the fit, the saddle should slide easily in the slot, but should not fall out when overturned. To maintain your current action, the new saddle must be .053" shorter in height (.043" for Narrow Format pickups) than your current saddle.

### PART I - PREPARATION Cont'd.

### **PREAMP CUT-OUT**

For quitars with non-laminated sides, we strongly recommend gluing a thin plywood patch inside the guitar before cutting out the cavity. This will prevent cracking and splintering of the cut-out area during cutting, and provide adequate structural support for the preamp.

- 1. Choose the preamp location on the side of the instrument. Note that the bezel has the ability to conform to most curved surfaces on standard size guitars.
- 2. Tape the enclosed Cutout Template to the desired location. Use the flex shaft tool (with 1/2" blade) or the router (with 1/4" cutter) to make the cut-out.
- 3. Drill the screw mounting holes using the 1/8" drill.



### PREPARE THE ENDPIN BLOCK

### **TOOLS**

Masking Tape

• 1/8" Twist Drill

- X-Acto Fine-toothed Saw
- Variable Speed Drill
- 1/2" Open End Wrench
- Center Punch
- 15/32" Spade Bit Drill
- 3/32" Allen Wrench

The objective of this method is to drill a hole in the endblock, with the endpin in place. You may remove a loose endpin and refasten it in the endblock with cyanoacrylate glue before starting this procedure.

- 1. Apply masking tape around the endblock area to protect the instru-2. Locate an X-Acto saw blade 1/16" away from the body and saw off
- 3. Centerpunch a guide hole in the center of the trimmed endpin.
- 4. Drill a 1/8" pilot hole through the endblock.
- 5. Line up a 15/32" Spade bit in the pilot hole and begin drilling. Maintain a perpendicular plunge in relation to the instrument. Use steady (but not heavy) pressure, especially as the drill exits inside

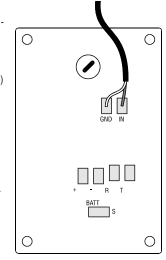
IMPORTANT: To avoid damage to the instrument, let the drill come to

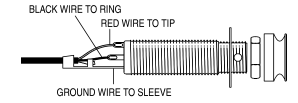
### PART II - INSTALLATION

a complete stop before removing it from the hole.

### **SOLDER THE WIRE CONNECTIONS**

- 1. Insert the pickup in the saddle slot then strip and tin the wire ends.
- 2. Solder the "hot" wire from the pickup (inner conductor) to the pad marked "IN" on the preamp circuit board. Solder the "ground" wire from the pickup (shield) to the pad marked "GND" on the preamp circuit board.
- 3. Strip and tin the wire ends of the preamp output cable. Solder the RED wire to TIP, the BLACK wire to RING and the ground wire to the SLEEVE of the 1/4" jack.

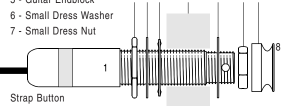




### FASTEN THE JACK IN THE ENDPIN HOLE

Follow this sequence when installing the endpin jack:

- 1 Shielding Cap (optional)
- 2 First Large Hex Nut
- 3 Large Dress Washer
- 4 Star Washer
- 5 Guitar Endblock



The jack should protrude at least 5/16" and no more than 11/32" outside of the body for proper fit. After fitting the small dress washer and nut over the end of the jack, insert the 3/32" allen wrench through the cross drilled hole on the end of the jack. Tighten the nut with the 1/2" open end wrench while holding the jack in place with the allen wrench. Thread and hand tighten the the strap button.

NOTE: With the strap button in place, the end of the jack should protrude slightly to allow proper plug fit.



### **MOUNT THE PREAMP**

The hardware supplied will accommodate guitars with laminated sides that are between .100" and .175" thick. If your guitar has sides less than .100" thick, the slider knobs will not fit in the bezel properly. To make up the difference, use #4-40 washers to shim the preamp inside the instrument or contact Fishman for longer standoffs.

- 1. Fasten the 3/16" brass hex screws and the 1/4" hex standoffs to the preamp as shown. Note that the mounting holes on the volume control side of the circuit board are slotted to allow for fitting the preamp to the curved surface of the guitar side.
- 2. Temporarily fit the preamp and bezel together on the guitar, with the standoffs finger tight. Fasten the bezel with the #4-40 1/2" screws to check the standoff alignment. Align the standoffs if necessary. Remove the preamp from the guitar. Tighten the aligned standoffs secure.
- 3. Mount the backplate to the preamp with the 3/16" #4-40 screws. Install the battery and string up the guitar.
- 4. Plug the guitar into an amplifier and set all the slider's tone controls to their center positions. On the back of the preamp, there is a recessed Sub-Bass control which is preset at the factory to full boost. This can be used to roll-off the amount of "bottom end" which can cause feedback (especially in larger dreadnought-style guitars). Turn the trim pot counter clockwise for less bass.
- 5. Re-install the preamp into the guitar. Be sure that the low battery LED lines up with the corresponding hole in the bezel.
- 6. Attach the adhesive backed plastic wire guides to the sides or the kerfing of the instrument.
- 7. Insert a 9 Volt Alkaline battery into the battery clip.

**IMPORTANT:** Although the supplied battery holder should provide adequate capacity to grip the battery at all times, we strongly recommend removal of the battery when shipping your instrument. FAILURE TO REMOVE BATTERY COULD RESULT IN DAMAGE TO YOUR INSTRUMENT. Fishman will not be held responsible for any such damage as a result of shipping or handling.

### **OPERATION**

The output jack of the Acoustic Matrix Professional System is also the power switch for the battery.

When a cable is first plugged into this jack, the BATT/LOW LED will flash momentarily to indicate that the power is on.

When the battery power is low, this light will remain lit.

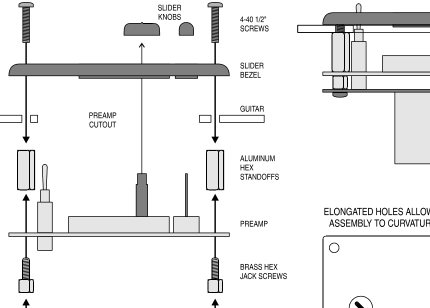
### Be sure to unplug the output jack when not in use to avoid battery drain.

Adjust the volume of the preamp and your amplifier as desired. Using your ears as a guide, set the PHASE switch for proper phase relationship with the sound source (amps, monitors, etc.). This relationship is most audible at louder volumes and will change from room to room and with your position on stage.

# TROUBLESHOOTING

SYMPTOM: Weak string or strings			
PROBLEM	SOLUTION		
Saddle is too tight/loose in slot	Saddle should have a precise, sliding fit in the slot		
Bottom of saddle is not flat	Flatten bottom of saddle		
Bottom of saddle slot is not flat	Rout out saddle slot		
Less than adequate downbearing pressure	Observe the 50/50 rule - In extreme belly up cases, a neck reset may be necessary		

SYMPTOM: Hum			
PROBLEM	SOLUTION		
Saddle fit is too tight	Sand off side of the side of the saddle to provide a sliding fit		
Pickup tube is torn	Replace the pickup		

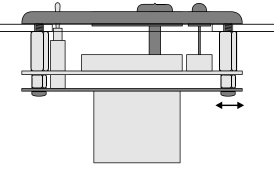


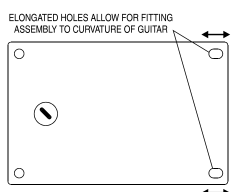
BACKPLATE

4-40 1/4"

SCREWS

BATTERY CLIP







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