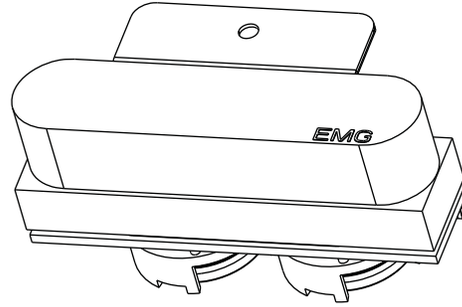


0230-0294rA

PO BOX 4394
SANTA ROSA, CA
95402 USA

P (707) 525-9941
F (707) 575-7046
EMGPICKUPS.COM



INSTALLATION INFORMATION EMG MODEL: EMG-B (BOUZOUKI)

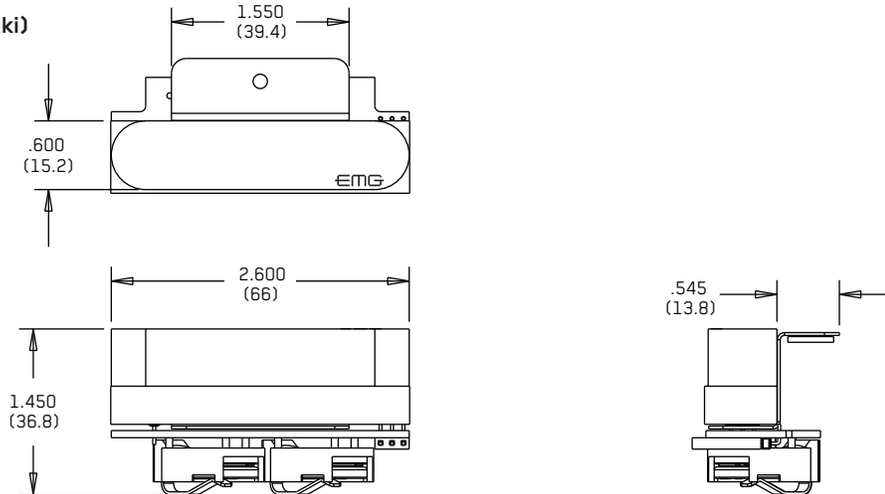
SPECIFICATIONS:	MODEL:
Logo Color	EMG-B (Bouzouki)
Magnet Type	Silver
Resonant Frequency (KHz)	Ceramic
Output Voltage (String)	5.30
Output Noise (60 Hz)	.300
Output Impedance (Kohm)	-120
Current @6V (Microamps)	30
Battery Life (Hours)	80
Maximum Supply (Volts DC)	3000
	18

GENERAL OPERATION:

The EMG-B Pickup is a magnetic pickup for Bouzouki. It is an "Active" Pickup with a built-in preamplifier that reduces noise and eliminates string grounding. The pre-amp also shapes the tone of the pickup specifically for Bouzouki. The Pickup requires 4 CR2032 batteries for operation (12 Volts), and are included. The EMG-B Pickup uses a ceramic magnet for brilliant tone and also features a high resonant frequency. The pickup also features a single screw mount familiar to many bouzouki pickups.

This model includes on the pickup and output jack, No controls are included.
A similar model, the EMG-BZ includes the volume and tone control and external battery mount.

Dimensions: EMG-B (Bouzouki)



Warranty

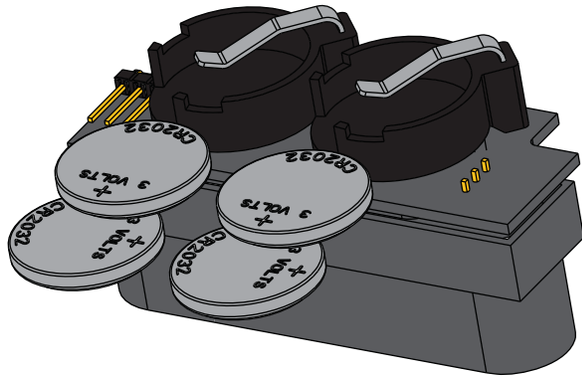
All EMG Pickups and accessories are warranted for a period of two years. This warranty does not cover failure due to improper installation, abuse or damage. If upon examination the pickup is determined to be defective, a replacement will be made. Warranty replacement products are covered by this same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

© 2008 Copyright EMG INC. All Rights Reserved.

Installation Instructions:
EMG Models: EMG-B (Bouzouki)

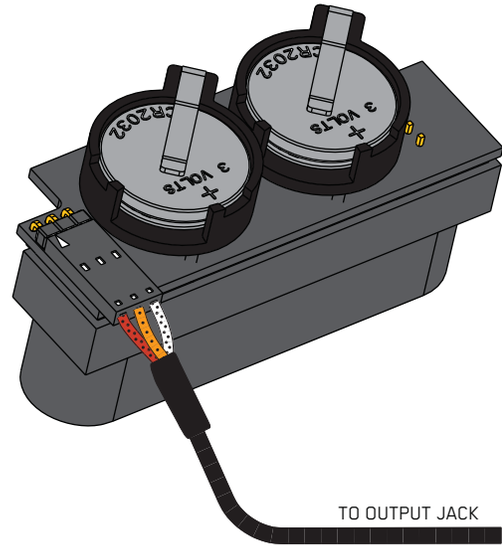
1) Install the batteries

Install the batteries as shown in Diagram #1 with the positive polarity facing up



2) Wire it up

Route the cable as shown by paying attention to the color codes marked on the pickup holder PC Board.



2) Attachment

A small screw is provided to attach the pickup to the end of the fingerboard. Be sure the pickup is parallel to the strings and use a spacer to adjust the pickup height near the distance shown to the left.

STRINGS

