

INSTALLATION INFORMATION EMG-HZ Model:

P91, P92 HZ

Specifications:		
Model:	P91	P92
Logo Color	Silver	Gold
Inductance (Henries)	7.37	8.0
DC Resistance (K ohms)	13.65	13.65
Resonant Frequency (1)	1700	1600
Resonant Frequency (2)	2950	2875
Impedance @ Resonance (K ohm)(1)	78.7	80.5

Notes:

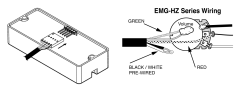
- (1) Loaded with 250K or 500K V & T w/20' cable (800pf)
- (2) Loaded with 1 Meg ohm/47pf

HZ Installations:

The HZ Pickups will work with either 250K Ohm or 500K Ohm pots (Audio Taper) and a tone capacitor value of .047 microfarad. 500K Ohm pots provide a slight up-shift of resonant frequency and approx. 3dB more gain at resonance and are recommended for Dual-Coil Pickups.

A note about string grounding:

Although the EMG-HZ Pickups are shielded, they still require string grounding, especially the A(Alnico) models. String grounding uses your body as a shield to help in reducing hum and buzz from the pickup. It also can create a shock hazard due to mis-matched polarities. Be sure to make sure your guitar is electrically in phase with any microphones as well as other players instruments.

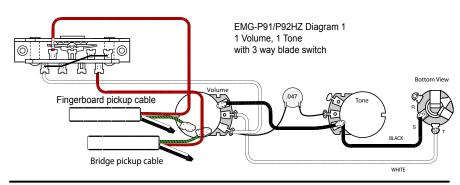


Insert EMG 5-pin Quik Connect cable as shown



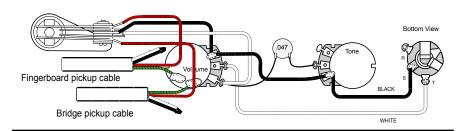
EMG-HZ Warranty:

All EMG-HZ 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 it any time a pickup fails to work, return it postage prepaid with proof of purchase. If upon examination the pickup is determined to be defective, a replacement will be mad at no charge. Warranty replacement products are covered under this same warranty. This warranty covers only those pickups and accessories sold by authorized EMG Dealers.

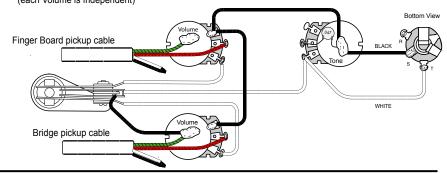


EMG-P91/P92HZ Diagram 2

1 Volume, 1 Tone with 3 way toggle switch



EMG-P91/P92HZ Diagram 3 2 Volume, 1 Tone with 3 way toggle switch (each Volume is Independent)



EMG-P91/P92HZ Diagram 4 2 Volume, 2 Tone with 3 way toggle switch (each Volume is independent)

