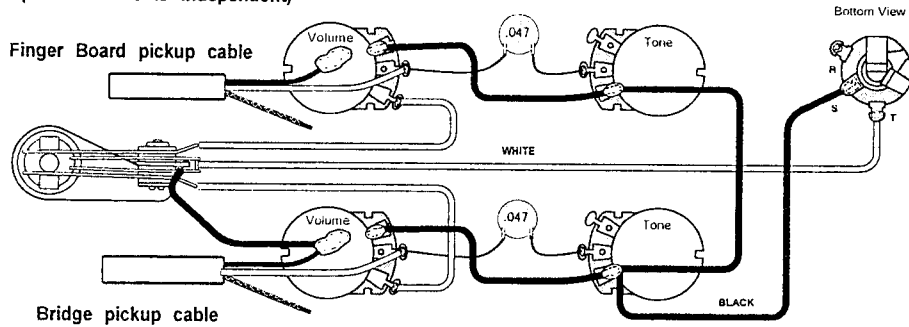
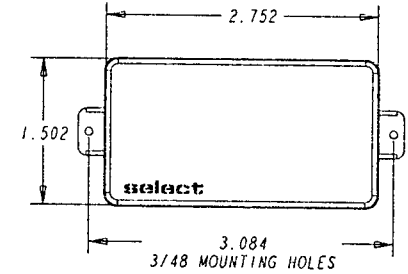


SELECT SEHG Diagram 8
2 Volume, 2 Tone w/switch
(each Volume is independent)



select

designed by EMG



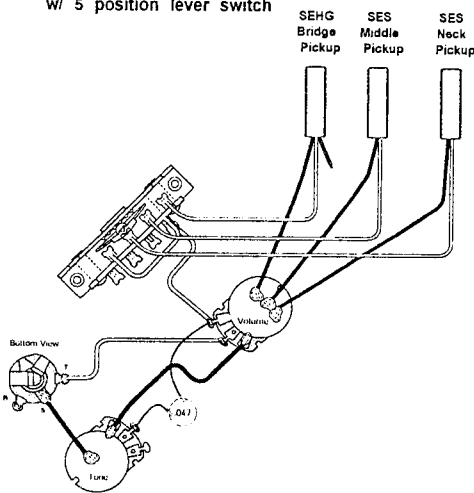
INSTALLATION INFORMATION
EMG-SELECT Model: SEHG

SPECIFICATIONS:	Dual Coil	Single Coil
Logo Color:	Silver	Silver
Inductance (in Henries)	5.12	2.32
DC Resistance (in Kohms)	8.75	4.35
Resonant Frequency Hz (1)	2750	3700
Resonant Frequency Hz (2)	3450	4350
Z @ Resonance (K ohms) (1)	74	80.8

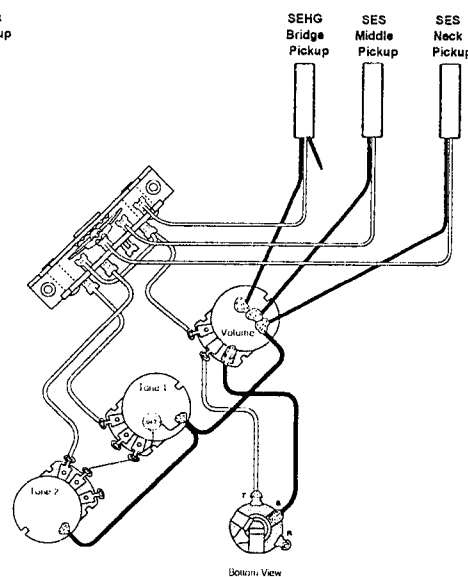
Notes:

- (1) Loaded with 500K Vol/Tone w/20' cable (800pf)
 - (2) Loaded with 1 Meg Ohm (47pf)
- The SEHG will provide both single and dual coil outputs if wired correctly. When selected, the single coil pickup is at the top of the housing.

SELECT-SEHG/SES Diagram 9
1 Volume, 1 Tone
w/ 5 position lever switch

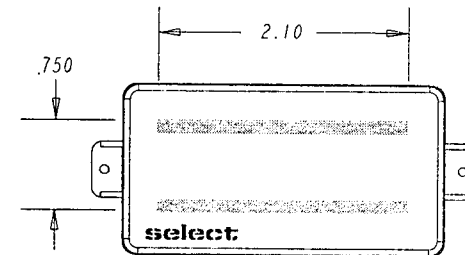


SELECT-SEHG/SES Diagram 10
1 Volume, 2 Tone
w/ 5 position lever switch



Each pickup includes:
Installation Instructions
Adjustment screws and springs
IMPORTANT INSTALLATION NOTES:

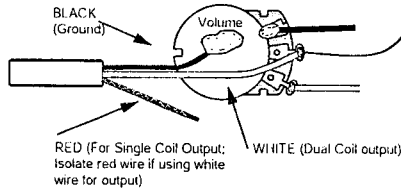
The SEHG Pickup has a built-in coil tap that provides both dual-coil and single-coil outputs. The White signal wire is the dual-coil output and the Red signal wire is the single coil output. The diagram below shows the magnet spacing.



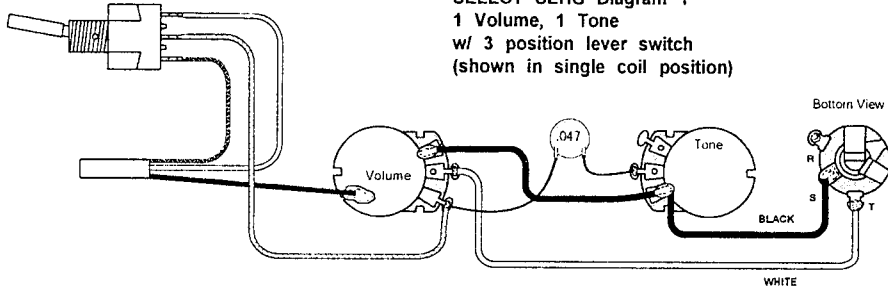
EMG-Select Pickup Warranty:

All EMG-Select Pickups are warranted for a period of two years. This warranty does not cover failure due to improper installation, abuse, or damage. If at 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 made at no charge. Warranty replacement pickups are covered under this same warranty. This warranty covers only those pickups sold by Authorized Dealers.

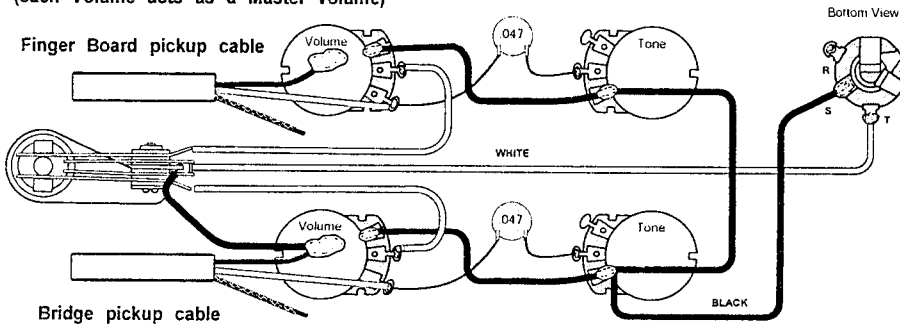
EMG SELECT SEHG Wiring for Dual Coil output only.



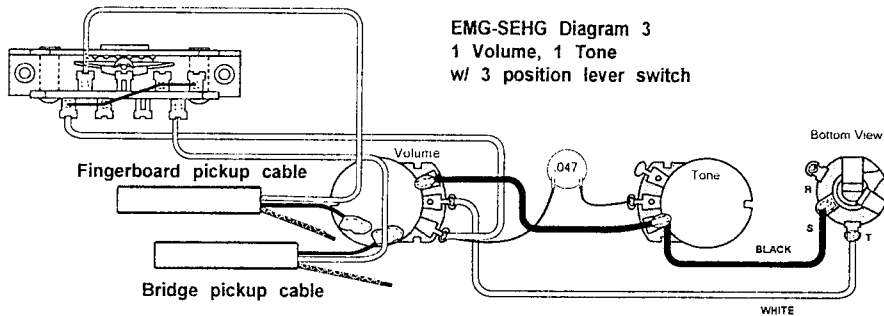
SELECT SEHG Diagram 1
1 Volume, 1 Tone
w/ 3 position lever switch
(shown in single coil position)



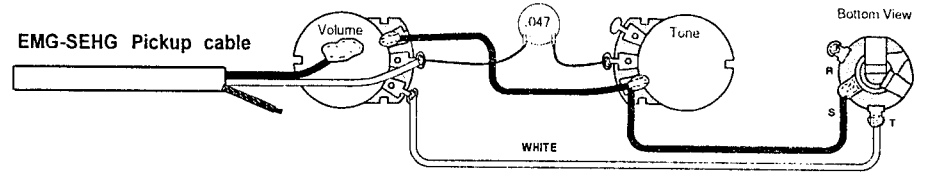
EMG-SELECT SEHG Diagram 2
2 Volume, 2 Tone w/switch
(each Volume acts as a Master volume)



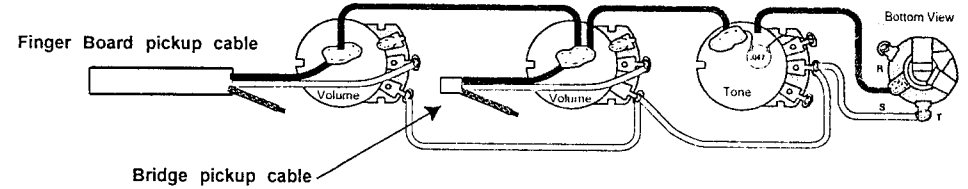
EMG-SEHG Diagram 3
1 Volume, 1 Tone
w/ 3 position lever switch



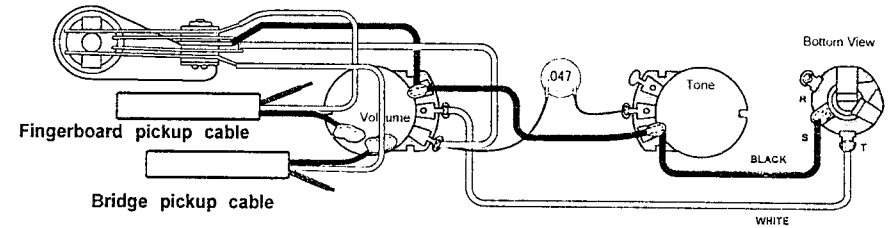
EMG-SEHG Diagram 4
1 Volume, 1 Tone



EMG-SEHG Diagram 5
2 Volume, 1 Tone
(each Volume is independent)



EMG-SEHG Diagram 6
1 Volume, 1 Tone w/switch



EMG-SEHG Diagram 7
2 Volume, 1 Tone w/switch
(each Volume is Independent)

