Installation Procedure for Models EMG-H, 60, 81, 85:

Refer to the following diagrams. Find the diagram of the volume, tone configuration you want in your guitar and follow that diagram. It is recommended that if you plan to install other EMG Products, that you do the installation per the diagram on the reverse side and get the system functioning before adding any accessories.

With dual-pickup installations it may not be necessary to rewire the selection switch. Often the wires coming from the volume controls, and the wires going to the jack are all within a shielded cable. If this is so, simply compare the wires on the selection switch (usually color-coded) and solder them to the appropriate volume control and to the jack.

1) Disconnect the existing pickup from its volume and tone control.
2) Disconnect any existing selection switch wire(s) from its volume and tone control.
3) Remove the pickup and the volume and tone control. Place the EMG Volume and Tone Control in the instrument. Mount the pickup in the mounting ring and install it routing the cable to the control cavity.
4) Connect the pickup to the volume control as shown in the diagram, and connect the switch wires as shown.
5) For two-pickup guitars, follow steps 1-4 before continuing.
6) Remove the existing output jack and replace it with the EMG Output Jack. Solder the output wire to the jack as shown in the diagram.
7) Solder the RED wire(s) of the pickup(s) to the RED wire of the battery clip and cover the connection with the heat-shrink tubing provided.
8) Use some of the packaging foam that comes with the pickup and surround the battery to insulate it. Place the battery in the control cavity.
9) We suggest you test the guitar before closing up the control cavity to make sure everything is working.

Be sure to unplug your guitar when not in use to avoid current drain on the battery.