

Pure Tone® Product Installation Instructions

Product Code	PU006	Product Name	Goanna Pickup
Instruction Release	1.1	Release Date	May 2009
Required Items	Soldering iron, hand tools, shielded cable (if new install).		
Recommended Items	Multimeter.		

Please note: Pure Tone strongly recommends you have this pick up professionally installed by a qualified luthier.

Basic Tips!

1. *These instructions assume you have removed the pick guard (where applicable) from the guitar already.*
2. *It is a good idea to take a digital photo or make a detailed sketch of the existing set up before de-soldering anything!*

Step 1: Remove the existing pick up from your guitar/scratch plate and de-solder the wires. In most cases the Goanna will be soldered in the same way as your existing pickup.

Step 2: Clean terminals using a soldering iron, making sure to clean all the old solder off and having clean solder points ready. This will minimise the heat you use when you install your new pickup.

Step 3: The Goanna already has the wires set up for standard wiring. The RED wire is the HOT (or OUTPUT) wire and the BLACK is the common wire.

Step 4: Solder the RED to the input of your pot (replacing the original existing pickup wire), and the BLACK to a ground (usually the back of the volume pot).

Step 5: Test the guitar to see if the wiring is ok. The most basic test is to just plug the scratch plate into an amp. There should be no noise when the volume is turned up. If there is any noise it could mean there is a problem with the wiring on your guitar or you may have made a mistake. Be sure not mistake any noise you may hear for interference or other similar expected noise.

Step 6: Put all components back together being careful not to disrupt or damage the wiring already in place.

Step 7: Your guitar is ready to start playing!

