

# Lollar<sup>®</sup>

TACOMA, WA **PICKUPS**


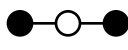

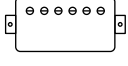

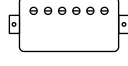
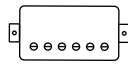

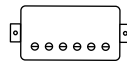
## Les Paul 50s Wiring Diagram

*Single Conductor Lead Wire*

**Pots: 500k for Volume and Tone**

**Recommended Capacitor for Tone Pots: .022 uf**

## Pickup Selector Switch Configuration

Position			
Pickup	 	 	 

### Caution:

When soldering connections to existing prewired kits, remember to only use a small amount of solder to allow for a quality connection. It's more about the quality of the joint, than the amount of solder. Too much solder may flow into the switch, and ground out the connection, which can cause the switch to become faulty. When heated properly, your solder should flow into the connection like water, and have a slight shine after it hardens. Test your connection with a multi meter to ensure the connection is solid.

For any assistance, please reach out to [info@lollarguitars.com](mailto:info@lollarguitars.com) before attempting repairs yourself to the prewired.

