



## Clavinet D6 Replacement DC Jack and Plate

To make installation easier, install the new jack in the same orientation as pictured below and use the pictures as your guide.



1. De-solder wires and resistor from old DC Jack and remove jack/mounting plate from instrument.

2. Install new DC Jack and mounting plate using the provided screws.

Be sure the jack is centered in the access hole and that the mounting plate screw holes are located over sufficient wood to allow for installation without splitting the wood.



3. Solder the red wire from the preamplifier to the outermost lug on the DC Jack (this is the barrel)

4. Solder the red wire from the battery terminal to the next lug on the DC Jack (this is the barrel switch – will be disconnected when a DC adapter is plugged into the jack)

5. Solder the free end of the 680 Ohm resistor to the lower terminal on the DC Jack (this is the tip)