

VintageVibe.com

"Yesterdays Sounds for Today's Musician"

Rhodes Piano 80 watt pre amp kit

1. Remove pre amp rail
2. Remove screws to the cover of pre amp
3. Remove one component at a time and replace one component at a time. Check and double check your step before moving on!
4. Make sure you observe polarity (+ -) on the electrolytic capacitors. This is a must, if you do not it will cause damage.
5. The N.P stands for Non Polarized caps, also B.P Bi Polar, same thing. It does not matter which way you put these in.
6. When it comes to changing the vibrato bulbs, you will need to unsolder one side of the aluminum can to get inside. Once inside pull bulbs out and replace with new bulbs, then re-solder cans back into place.
7. While you have the pre amp open, you should clean your pots, we use deoxit-5 by Caig.
8. Check for any loose or cold solder joints
9. When all components have been checked and installed, put shield back on and you are finished.

Flashing Vibrato L.E.D Mod

1. Choose location where you would like to install L.E.D's, whether they are vertical or horizontal is up to you.
2. First mark your holes with a marker then use a small bit to drill a pilot hole then with a 5/16th inch drill bit finish your holes.
3. Install the L.E.D's by separating the two pieces and using the included nut fasten the assembly to the rail. From the back push the resistor and PCB board into the light assembly.
4. Solder the white and green wire to the ½ watt 68 ohm resistors in the vibrato section. These resistors are Blue-Gray-Black striped.
5. Then twist the black wires together and solder them to pin 4 which is "ground" on your 4 pin pre amp connector. **You will now have visual flashing vibrato L.E.D's that pulse to the beat of your vibrato speed.**
6. This completes the installation.

Thank you for choosing vintage vibe parts!!

