

Enhanced Voltage Blaster Instructions

Undefined Systems, LLC dba PC Restoration.

https://pc-resto.com https://www.ebay.com/str/pcrestoration

CAUTION: Improper installation could result in damage! Please follow all instructions carefully.

- 1. Power off the computer.
- 2. Insert the Voltage Blaster in a free ISA slot. It can be an 8-bit or 16-bit slot.
- 3. Make sure the Voltage Blaster is oriented correctly in the ISA slot.



This arrow should point towards the REAR of your computer.

- 4. REMOVE the jumper from the Voltage Blaster.
- 5. Power on your computer.
- 6. The -5V LED indicator should remain OFF. The other three indicators should be ON. As shown below. This verifies you are missing -5V on the ISA bus. (If all four LEDs are lit with the jumper removed, it means your power supply is putting out -5V and the Voltage Blaster is not necessary.)



- 7. Power off your computer.
- 8. Reinstall the jumper on the Voltage Blaster.
- 9. Power on your computer.
- 10. All four LED indicators should now be on as shown below.



- 11. Any ISA cards that require -5V should now work properly. Any motherboard BIOS/POST errors about missing -5V should also go away.
- 12. Enjoy! Please contact me if you have any questions or problems. chad@pc-resto.com