



Both black wires go to switch and both white wires go to the neutral - power cord white



Both black wires from transformer connec to one side of the switch. Black wire - HOT goes to the other side of switch.



All white wires are connected together. The two from the transformer and the white - NEUTRAL from the power cord.



The 120V configuration is to Parallel the Primary wiring of the transformer. The ONLY WIRES TO CHANGE ARE THE BOTTOM

FOUR ON THE MAIN POWER TRANSFORMER! If you are converting a Bellari unit with two transformers the transformer on the far



The two middle wires get connected together. The left black wire goes to the power switch and the right white wire connects to the power cord blue - NEUTRAL.



Right side White wire from transformer connects to the Blue - NEUTRAL power cord.

The 220 configuration is to series the primary wiring of the transformer. If you are converting a 120V unit to 220V

0

Cut the middle bottom Black wire from the transformer that connects to the power switch. Cut it at the switch connection.
Cut the Middle bottom White wire from the transformer that connects to the other white wires at the point of connection.
Connect the cut Black and cut White (middle transformer wires) together and secure them with a bell cap. If you have an IEC unit you are done. If you have a directly connected power cord Add new 220V cord and wire as illistrated.

THE ONLY WIRES TO CHANGE ARE THE BOTTOM FOUR OF THE MAIN POWER TRANSFORMER! If you are converting a Bellari unit with two transformers the far right transformer is the one that needs to be rewired. If the unit has an IEC connector the application is the same just connect to the IEC connector. The ground wire is always the same.

