How to Install 220V Plug

1. The power cord will not have a plug. The plug will depend on the power outlet being utilized.



2. Separate the 220V plug by loosening the screws of the plug.



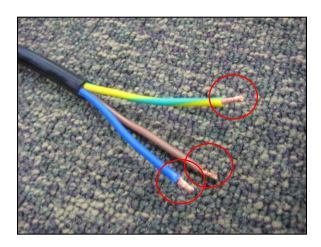
Tools needed:

- Phillips or flat head screwdriver
- Wire stripper or diagonal cutter
- 220V Plug

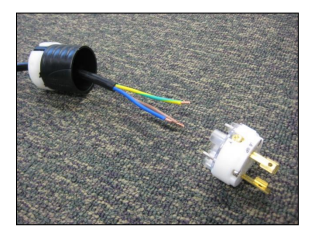
Standard 30A 250V plug which can be used for 220V power requirement of Yamato products



3. Cut the ring terminals off of the three wires, then strip half an inch off of the insulation from each wire using a wire stripper.



4. Insert the power cord through the back of the plug.



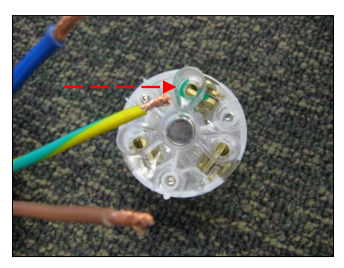
6. Firmly tighten the screw that the ground wire is connected to.



8. Fasten the cover of the plug by tightening the screws.



 Insert the green wire (ground/neutral) first into the ground/neutral connection of the plug (normally indicated as G and/or marked as color green on plug).



7. Insert the brown/black and blue/white wires to the other connections of the plug and tighten firmly.

Double-check all wires to make sure they are connected to the proper locations on the plug before fastening the cover and using power source!

