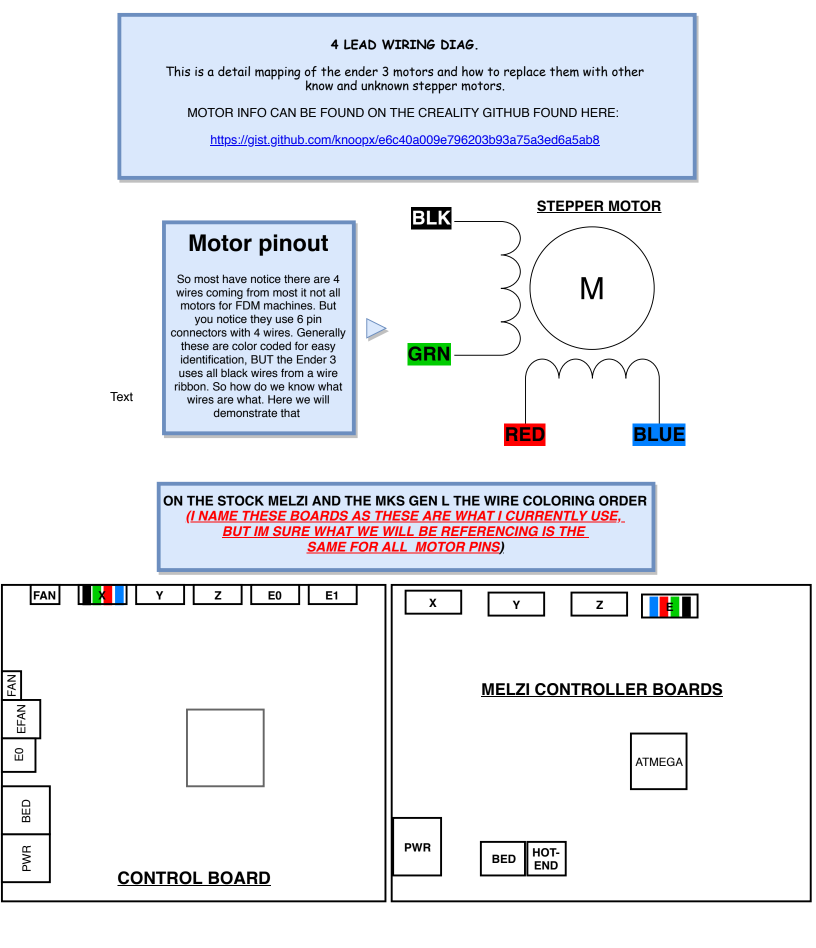
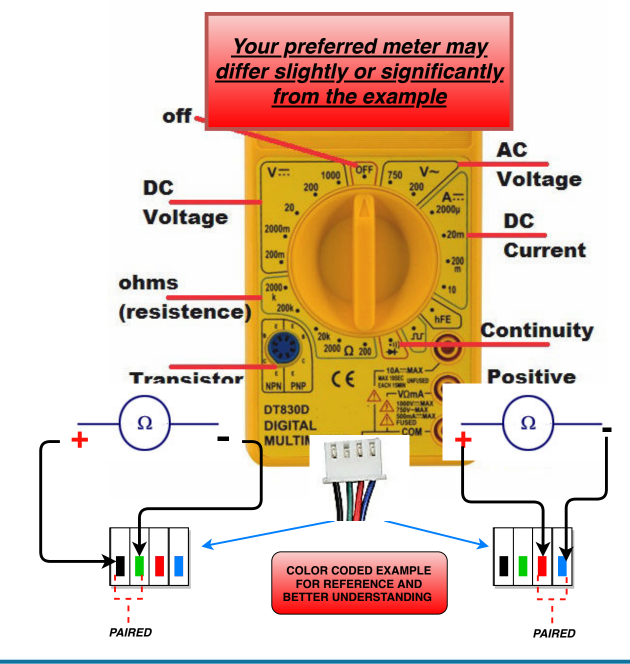
THE FOLLOWING INFORMATION WAS GATHERED AND TESTED ON MY OWN EQUIPMENT AND I CAN ONLY VOUCH FOR MY OWN EXPERIENCES AND EQUIPMENT. WITH THAT BEING SAID SEE DISCLAIMER BELOW.

DISCLAIMER

Assumption of Risk.

You agree that you are using your own judgement in using the information provided on and through this written guide, which is done at your own risk. It shall by your own personal responsibility to discern the risks of using this guide. There are sometimes unknown individual risks and circumstances that can arise during use of such guides and tutorials that cannot be foreseen that can influence or reduce results. I am not responsible for your personal actions or choices before, during or after any of my guides, tutorials, and/ or information. You understand that any mention of any guide, tutorial, or information is to be taken at your own risk, with no liability on my part. You accept full responsibility and consequences for your use, or non-use, of any information provided by me through any means whatsoever. Your use, or non-use, of this information is at your own risk, and you absolve me of any liability or loss that you, or your family or children (if applicable) or any other person, may incur from your or their use or non-use of the information provided.





PWR DOWN AND REMOVE PWR CABLE FROM PSU, THEN TURN ON THE PSU WILL IT IS DISCONNECTED TO FULLY DISCHARGE THE COMPONENTS OF THE MACHINE FULLY (WAIT 10 SECS).

SO SINCE THE WIRING ON THE ENDER 3 IS ALL BLACK RIBBON CABLE WE NEED TO IDENTIFY OR WIRING WITH A MULTIMETER.

TO DO THIS WE NEED TO:

1. CHANGE OUR METER TO TEST FOR OHMS. TURN YOUR SELECTOR TO THE SELECTION FOR 20K ohms

2. TAKE THE END OF THE CABLING (THE END CONNECTED TO THE CONTROL BOARD) AND REMOVE IT FROM THE BOARD

3. TAKE EITHER LEAD (DOES NOT MATTER EITHER + OR -) ON THE MULTIMETER AND PLACE IT ON ANY LEAD ON THE BACKSIDE OF THE FITTING FOR YOU STEPPER CABLE (THE SIDE THAT EXPOSES THE RELEASE CLIPS FOR THE WIRING)

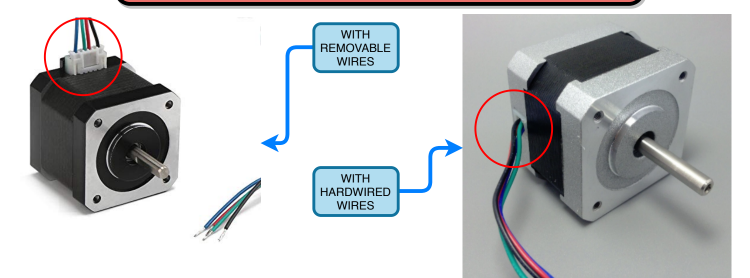
4. TAKE THE OTHER LEAD AND PLACE IT ON ANY OF THE 3 WIRES IN THE FITTING. MOVE FROM WIRE TO WIRE UNTIL YOU RECEIVE A READING OF RESISTANCE ON THE METER. THIS INDICATES THOSE 2 WIRES ARE ON THE SAME COIL.

5. ONCE YOU HAVE FOUND ONE PAIR, YOU DON'T HAVE TO CHECK THE OTHER 2 WIRES, BUT I DO SO TO ENSURE EVERYTHING IS CONNECTED WITHIN THE MOTOR (AT LEAST ON A RESISTANCE LEVEL AND WE HAVE CONTINUITY ON OUR COILS FROM ONE END TO THE NEXT).

6. (FOR THOSE THAT WISH TO FOLLOW THROUGH AND CHECK ALL WIRING) NEXT I REPEAT STEPS 3 & 4

7. WRITE DOWN THE WIRES THAT ARE PAIRED (EX. 1 & 2 / 3 & 4 - FROM LEFT TO RIGHT WHEN LOOKING AT THE BACK OF THE CONNECTOR)

NOW TO IDENTIFY THEM ON THE MOTOR SIDE, THIS CAN VARY DEPENDING ON THE MOTOR AND MANUFACTURER. SOME COME WITH A 6-PIN CONNECTOR AND SOME ARE HARDWIRED. WE WILL GO OVER BOTH OF THESE TO DEMONSTRATE BOTH TYPES.

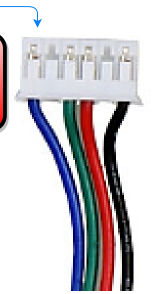


SO THERE IS NOT MUCH TO TEST WITH THE HARD WIRED CONNECTION, AS WE DETERMINED THE CONTINUITY FROM THE CABLE FITTINGS ON THE OTHER END. I FEEL IT IS BEST PRACTICE THOUGH, WITH THE REMOVABLE CONNECTOR TO TEST THE LEADS FROM ONE END TO THE OTHER, OF THE TO ENSURE THEY ARE WIRED IN THE *(FOR NOW WE WILL CALL THIS THE STANDARD)* STANDARD WAY. WHICH CAN BE SEEN ON THE ABOVE LEFT PHOTO.



AS SHOWN IN THE EXAMPLE MULTIMETER IS PLACED AT THE CORRESPONDING COLOR. FOR THE ENDER'S CABLING YOU WILL HAVE TO TEST EACH ONE AS THEY ARE NOT COLORED

B



AFTER ALL IS CONNECTIONS ARE TESTED AND VERIFIED FOR RESISTANCE AND MATCHED ACCORDINGLY, I JUST CONNECT THE REPLACEMENT MOTOR TO THE CONTROLLER BOARD AND THEN POWER ON THE MACHINE.

THROUGH THE CONTROL PANEL (DISPLAY) MOVE THE INDIVIDUAL AXIS IN ALL DIRECTIONS IT CAN MOVE. I.E. (Z AXIS) UP AND DOWN, (X AXIS) LEFT AND RIGHT, OR (Y AXIS) BACK AND FORTH.

I SUGGEST PLACING IN THE SLOT FOR THE AXIS YOU PLAN ON REPLACING THE MOTOR ON.

1. PLACE A PIECE OF TAPE ON THE MOTORS SHAFT SO THAT IT RESEMBLES A FLAG IN A WAY.

2. THEN OPERATE THE MOTOR VIA CONTROL PANEL, AS PREVIOUSLY STATED. AND WATCH FOR THE SHAFT TO SPIN. IT SHOULD MOVE JUST AS IF IT WAS INSTALLED IN THE PRINTER.

3. IF THERE IS NO OPERATION, OR ITS MOVEMENTS ARE HECTIC, YOU MAY HAVE A BAD MOTOR OR YOU INCORRECTLY WIRED THE MOTOR. IN WHICH CASE PLEASE REFER BACK TO THE BEGINNING OF THIS GUIDE AND DOUBLE CHECK YOUR MOTORS CABLING OR THE CONNECTORS ON THE BOARD SIDE.

AFTER COMPLETING ALL PREVIOUS STEPS AND THE MOTOR WORKS PROPERLY (WIRED CORRECTLY AND MOVING) YOU CAN INSTALL THE MOTOR(S) AT YOUR OWN LEISURE AND THEY ARE NOW READY AND ARE SET UP AS DROP-IN REPLACEMENTS FOR YOUR MACHINE.

LASTLY MAKE SURE TO ADJUST THE VREF FOR YOUR STEPPER DRIVERS, RESPECTIVELY FOR THE MAX AMPS ALLOWED FOR THE MOTOR, ALSO ENSURING YOU DO NOT OVER VOLT THE DRIVERS

> MORE INFORMATION REGARDING DIFFERENT MOTORS WITH SPECIFIC MODEL NUMBERS, SOME WITH DATASHEETS SOME WITHOUT. ONCE TESTED THE IN INFORMATION WITH PICTURES WILL BE ADDED. ALSO ONCE THE LIST IS COMPILED IF OTHERS HAVE INFO REGARDING MODELS NOT ON THE LIST PLEASE FEEL FREE TO SEND ME A MESSAGE ON THINGVERSE