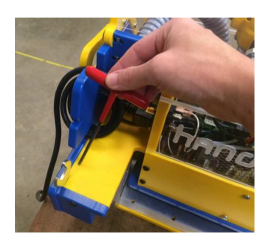


Installing Accessory Motor Cable

1 For safety, switch off the power to your Handibot before touching any electronics.



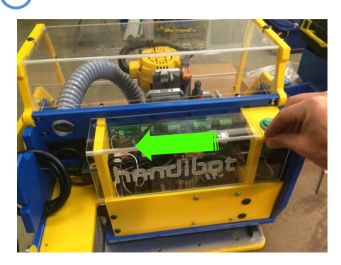
2 Grab your trusty 4mm wrench from the back of the tool



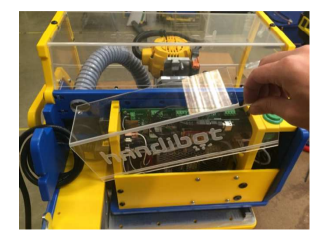
Remove the button head screw from the left, top side of the clear electronics enclosure.



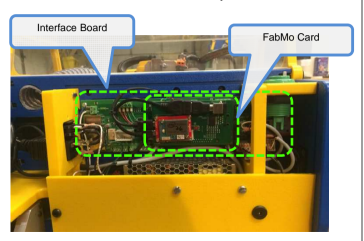
4 Slide the electronics enclosure to the left.



5 Pull the electronics enclosure away from the tool.



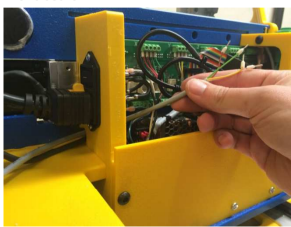
6 You now have access to the FabMo Control Card and Interface Board of your Handibot.



Remove the two phillips head screws holding the FabMo control card in place. Gently pull the FabMo card off of the interface board.



8 Pass the accessory motor cable through the hole in the left side of the electronics enclosure.



9 Screw the wires into the terminal block labeled "B". From left to right: Brown, White, Green and Yellow. Make sure that the wires are snug and do not pull out.



Re-attach the FabMo card with the two phillips head screws.



(11) Replace electronics cover.





Plug grey WAGO connector into your accessory motor.

