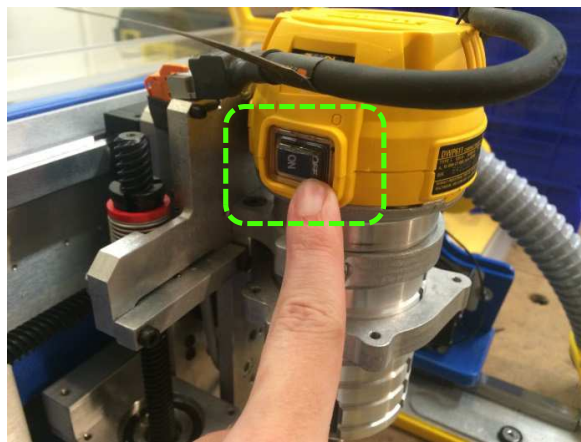


Removing the Router and Adjusting the Height of the Router Bracket

1 For safety, turn router power switch to "OFF"



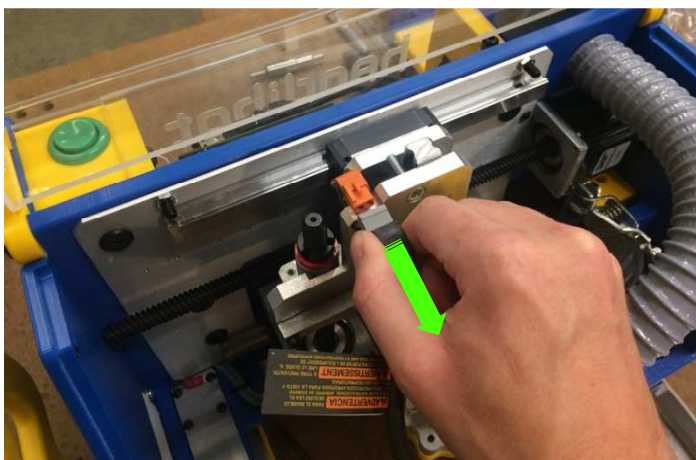
2 Grab the 4mm wrench from its holder on the back of your handibot.



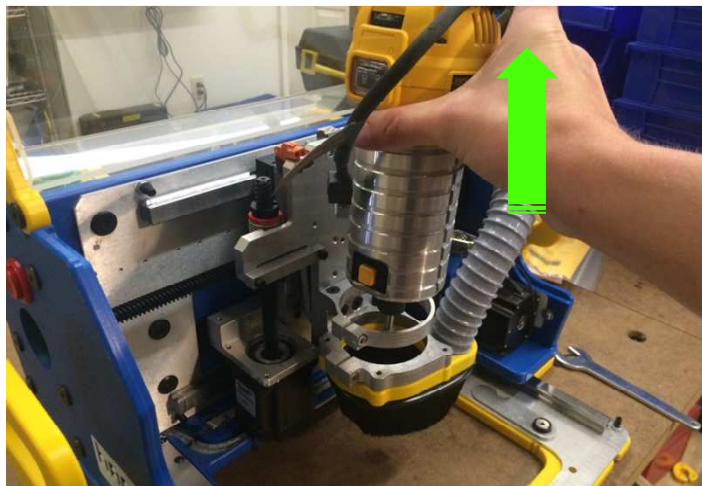
3 Loosen the two bracket bolts on the front of your handibot. Be sure to hold onto the router; it may drop as the brackets are loosened!



4 Unplug the grey router power connector from the orange receptacle on the Z axis



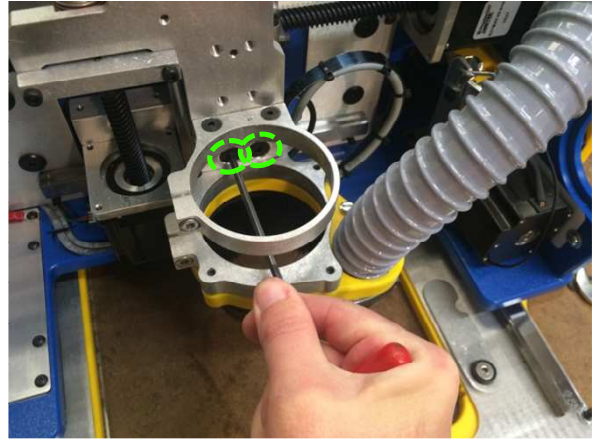
5 Lift the router straight up out of the router bracket and set it aside.



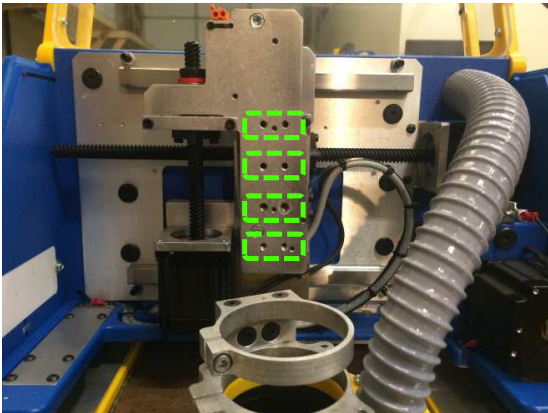
- 6** Go ahead and change the bit on your router while it is removed from the tool. It will be easier!



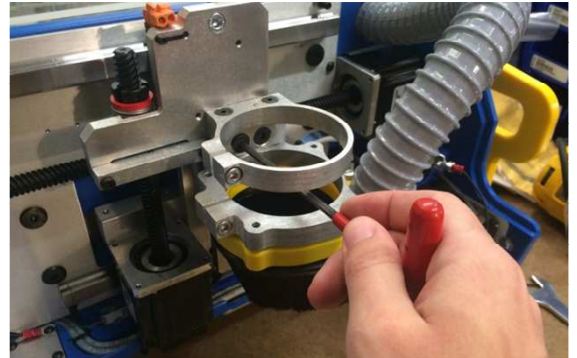
- 7** If you would like to adjust the height of the router bracket, begin by removing the two flat head screws holding it in place.



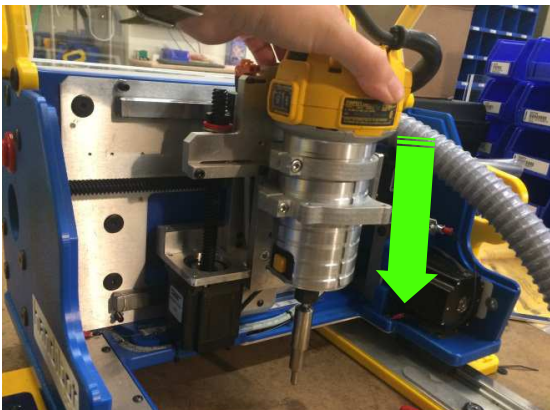
- 8** With the router bracket removed, choose the height at which you would like to place it. There are four possible positions.



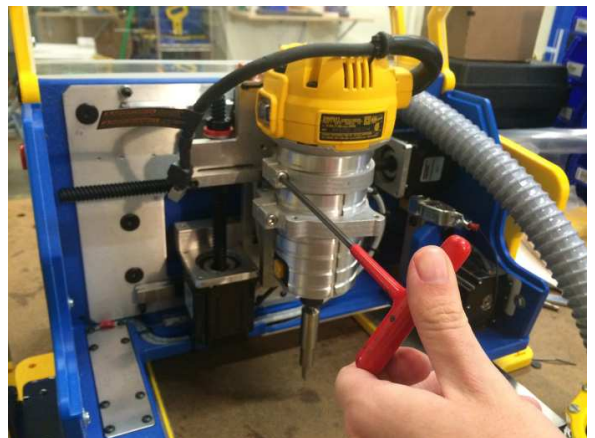
- 9** If you're using a very long bit, you may want to move the router bracket all the way up to the top position. Reattach the bracket using the same two screws—try to hold the bracket level while you attach it.



- 10** Slide the router back into place with the new tool inserted. It may help to remove the vacuum foot.



- 11** Tighten both screws on the router brackets to hold the router in place firmly.



- 12 Plug the grey router power cable back into the orange receptacle on the Z axis.



- 13 Put the 4mm wrench back in its holder on the back of your handibot.



- 14 Turn router power switch back to "ON" to get ready to start cutting!

