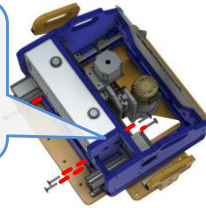




Control Card Replacement Instructions

2 Open the electronics enclosure of your Handibot (using Allen wrench enclosed).

- a) Remove 2 bolts on the front of the middle (inside) wall
- b) Remove 3 bolts on the back wall
- c) Push the enclosure bulkhead to the side until the enclosure is released from the slot in the plastic



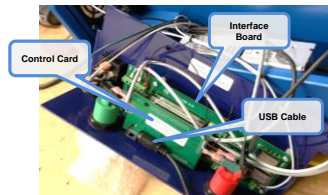
4 Remove the current Control Card (this is where you will need the cutters or a knife) The Control Card is **the smaller card** that is connected to the larger, main Interface Board at the large connector ...

- a) First **remove the USB cable**

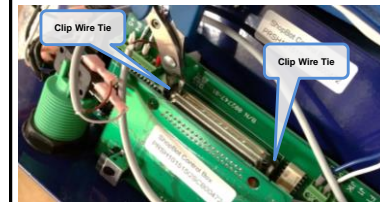
1 Remove Control Card from packaging (be sure to save packaging)

Locate the Allen wrench and included wire ties (you won't need candy bar yet, but you will need wire cutters or a knife to clip some wire ties on your Handibot).

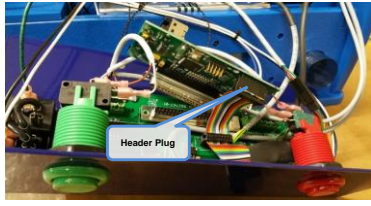
3 Rotate enclosure slightly away from Handibot so you can access the electronics; careful not strain the wiring.



5 b) The connectors are locked by **small black wire ties**, one at each end; **clip** these two wire ties free



- 6 c) Then wiggle the Control Card **off the connector**; you will see the **cable and header plug** under

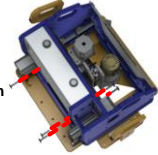


- 8 Install the NEW Control Card

- Push the **header plug in place over the pins on the new Control Card** in the same orientation it came off (***it is very easy to miss-align this connection, so make sure the pins are correctly mated to the connector***)
- Then **insert the Control Card connector** into the mating connector on the Interface Board (***insert fully, some force may be needed***)

- 10 Re-Install the Enclosure on the Handibot

- Yes, it is a compact fit and you may need to **push a few wires** around to get all in place... careful
- Spread the bulkhead wall a bit as you **guide the edges** of the enclosure back into the slots... it should all snap into place
- Start all the **bolts back in** and make sure they are aligned; then **tighten** them up



- 7 d) Note **orientation** of cable and plug; then **pull free** from Control Card
e) Control Card now free and you can put it in the packaging for return



- 9 c) Use the **wire ties to secure the connectors** at each end, as before...
Hint: put a **little bend*** in the wire-tie to help feed it into position

- Tidy-up** by shortening the ties, and...
- Re-attach the USB** cable on the back side



- 11 **Now it's time for that candy bar!**
... and your Handibot should be all ready to go!

Questions: 888.624.2658 (Toll Free)

Return Mailer included, or mail to:
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