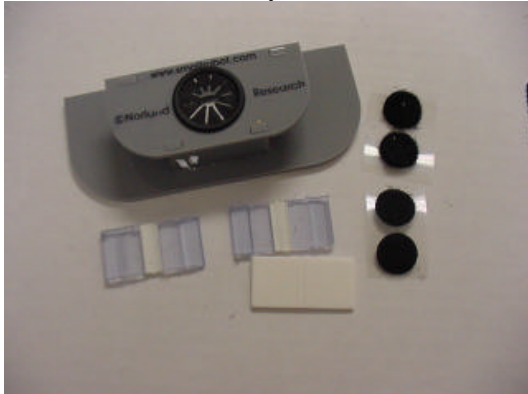


## Norland Research Pen Holder

### Parts included

4 Velcro hook pads with adhesive, 2 two sided tape squares, 2 hinges, 1 Holder, 1 Dry erase marker



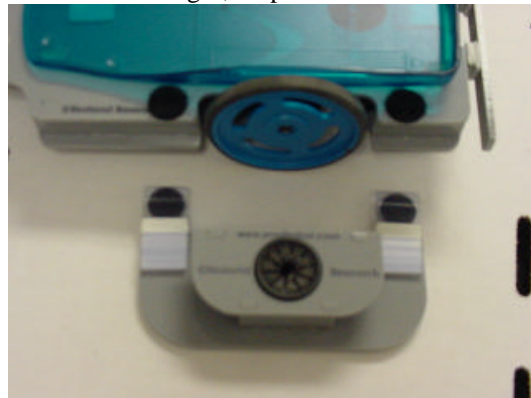
First attached the two 2 sided pads as shown. Clean the contact surface with rubbing alcohol.



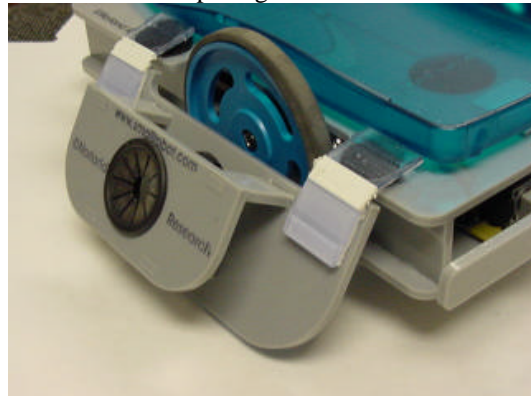
Clean up the two hinges edges. They may be rough from the cutting process. Then, attach the hinges to the holder as shown. Make sure the hinge can bend.



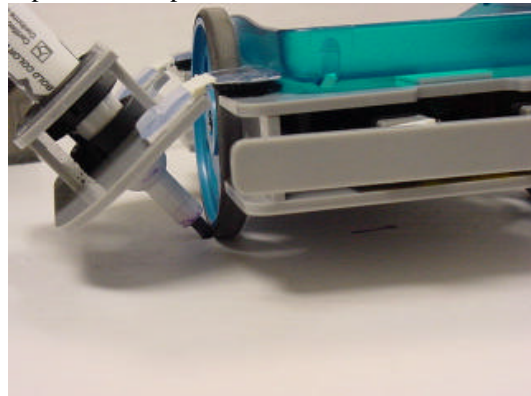
Attach the 4 Velcro pads as shown. Hooks on hinges, loops on robot



Now attach the holder to the robot with the Velcro Fastener. Press firmly and you will need to experiment with the amount of tension and spacing needed.



This is how you want the marker to set for the best performance. The pen is inserted from the top with the cap off. It will be stiff the first time.



Now have fun Graphing with your Graphing robot. We suggest a large dry erase board, this way you can use it over and over while testing. Then use paper on your finished program!

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