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## Deep Brain Stimulation (DBS) Implant

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1 Works for me



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**ABSTRACT** 

This protocols describing the steps for making implants used for deep brain stimulation (DBS) in rodents.

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**KEYWORDS** 

Mouse, Deep Brain Stimulation, Implant, Device, ASAPCRN

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## PROTOCOL INTEGER ID

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## Twisting Wires Together

- 1 Gather
  - Ruler
  - Wire [A-M Systems #791000,.003' bare, .0055 coated, half hard, 100ft roll] (red top box, located on shelf above electronics bench)
  - Small scissors
- For each electrode, take 3 wires of 13cm.
  - 2.1 To cut wires into 13cm, use scissors. If the tip of the wire is bent, cut it as well to ensure the wire is straight. Make many wires (~18)
  - 2.2 Take bundle of 3 and run fingers down fiber to remove dust
  - 2.3 Line up tips on one end and hold with fingers, then fold the wires in half bringing the ends to touch and align into a tight bunch of 6 termini
  - 2.4 Pinch with a bulldog clip (green clip in Image 1) attached to a long rod (grey rod with yellow adhesive in Image 1) on the long axis and reinforce with a larger clip (Black clip in Image 1)

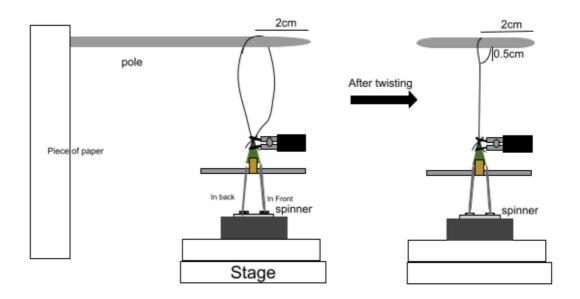
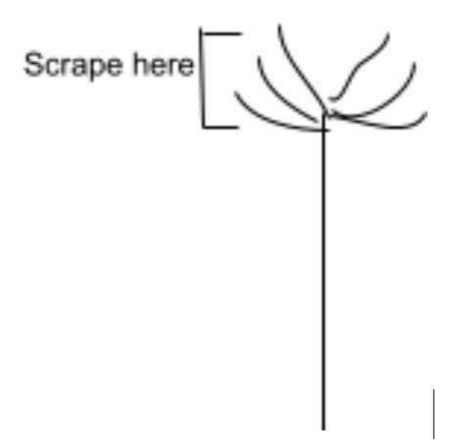


Image 1. Twisting wires with tetrode spinner

- 3 Hang on the pole upside down, putting the loop around the pole. The loop should hang 2 cm back from the end of the pole
- 4 Twist counterclockwise until the wires are twisted/joined ½ cm from top. Untwist slightly rotating clockwise, then twist again to ½ cm.
- 5 Use a heat gun to heat the bundled portion of the wire, slowly and smoothly working up and down for 1 min. Let cool for 30 s before removing (Heat gun 800°F, 4 fan bars)

## Fitting into 6-pin connector

- 6 Cut top of loop with scissors to form 6 endings
- 7 Use razor blade to carefully scrape insulation off the wires from the end to the top of the twist



- 8 Separate into 2 sets of 3
- 9 Check for shorts with multimeter
  - 9.1 If there is a short... attack from both ends
    - Try trimming the bottom of the twisted wires in case short is occurring down there
    - If short still exists, pull apart your wires that have been stripped even further. If that fixes the problem, remove insulation down to that point again.
    - Retest for shorts.
- 10 Fitting the wires into the millmax
  - 10.1 To make the millmax a "6-pin" connector, you need to cut the longer strip of female millmax. Use wire cutters to cut. Cut on the 4th pin over and save those

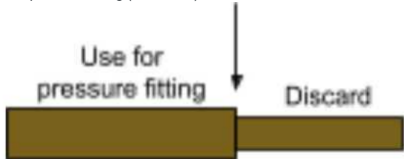
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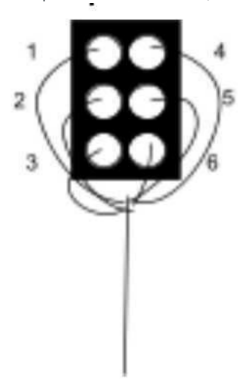
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pins (in case you lose one or damage the pins when cutting)

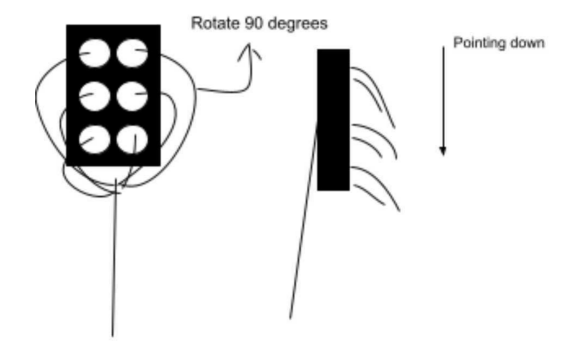
- 10.2 Use a hemostat to remove gold pins from millmax. Can also take a needle and push on the bottom of the millmax to push the pin up for better grip. Then pull out using a hemostat. I find it's best to go as vertical, or in a straight line out, as possible, minimizing side-to-side fudging.
- 10.3 Cut the skinnier portion off of each gold pin using a wirecutter. Keep the thicker side for pressure fitting (see below).



- 10.4 Once all 6 pins are removed, feed wires into the millmax
  - First put in one vertical side of 3, then put in the 3 on the other side



 Then fold the wires that you threaded through all to one side forming a "ponytail" ensuring that these wires do not touch each other or tangle during pressure fitting



- Pressure fit these endings into the millmax by inserting the cut pin into each hole
- Using scissors, cut each of the 6 endings right down the base of the pin.
- 10.5 Trim the bundled end of wires to your desired length. Do this at an angle so that you get wires ending at varied DV levels when you insert the electrodes.
  - For STN DBS we trim the insertable portion to 6-6.5mm

