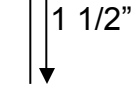
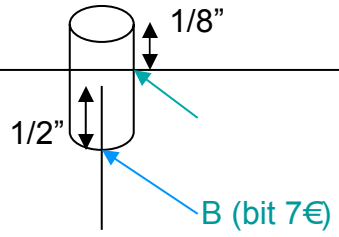


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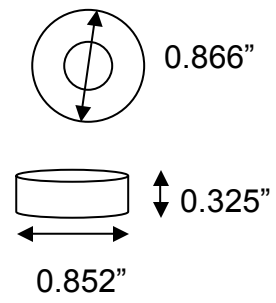
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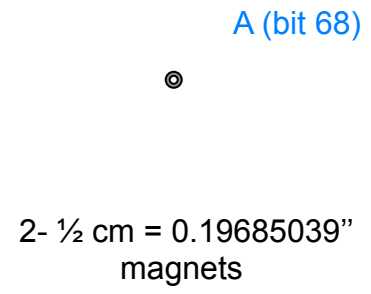
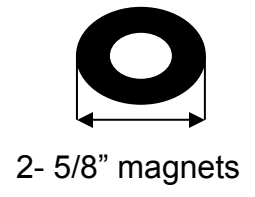
Teflon bar



Stainless steel hypodermic thin wall tubing 22 gauge 0.0283" OD

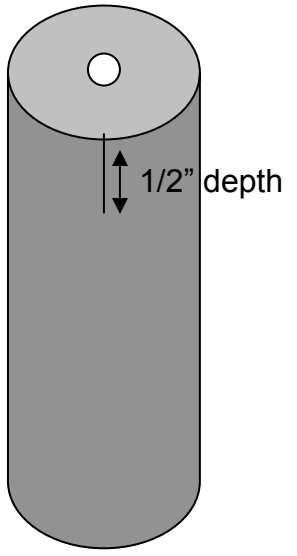


Unmounted circular level vial

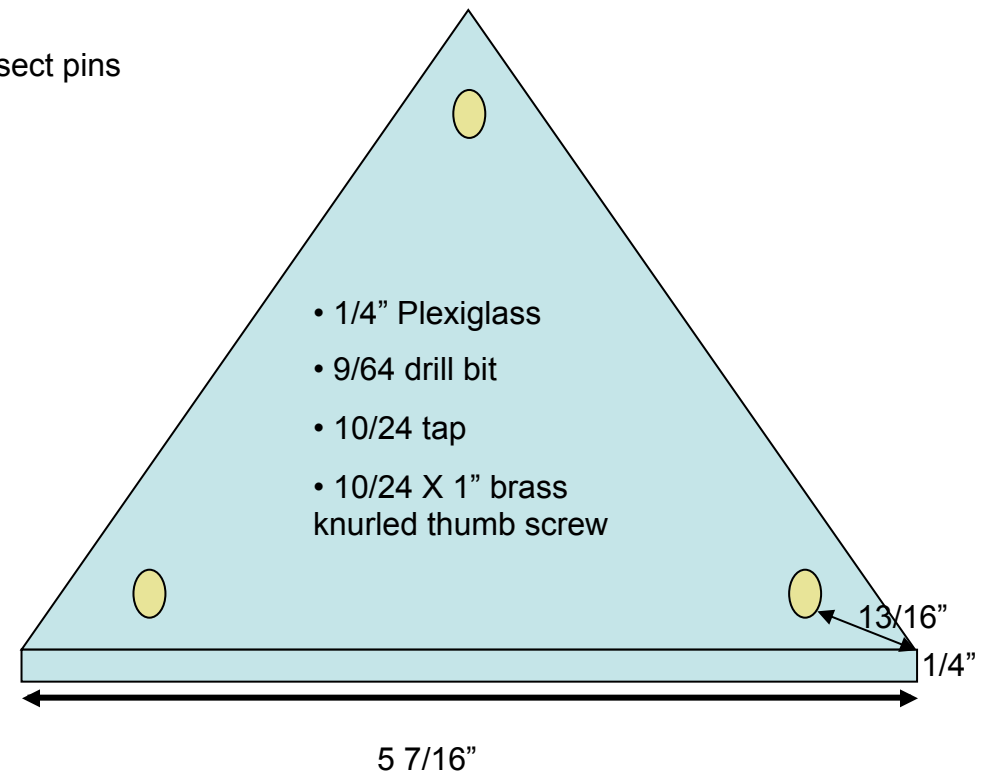
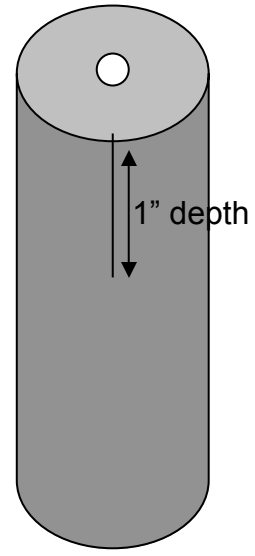


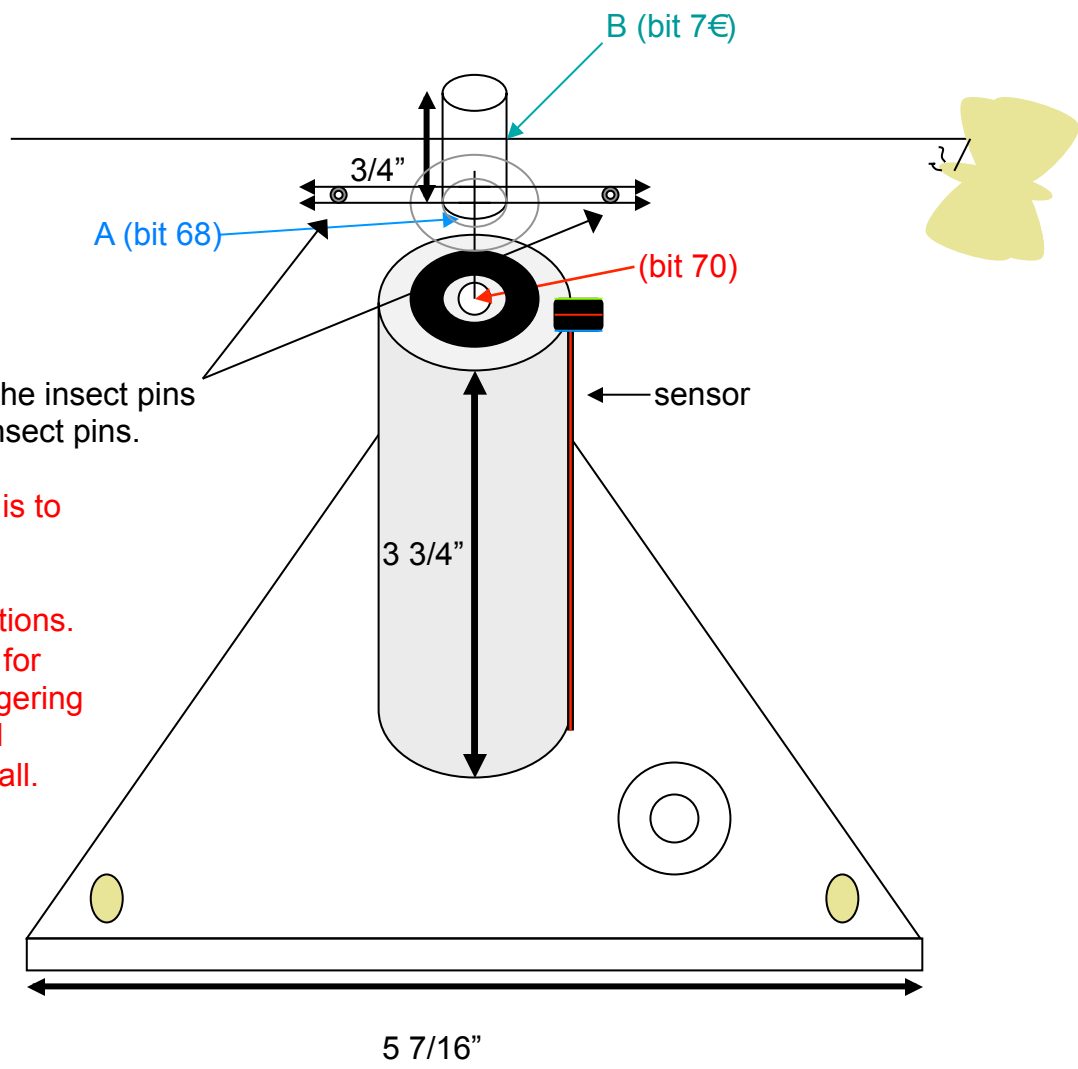
2-#1 insect pins

Delrin top bit 70



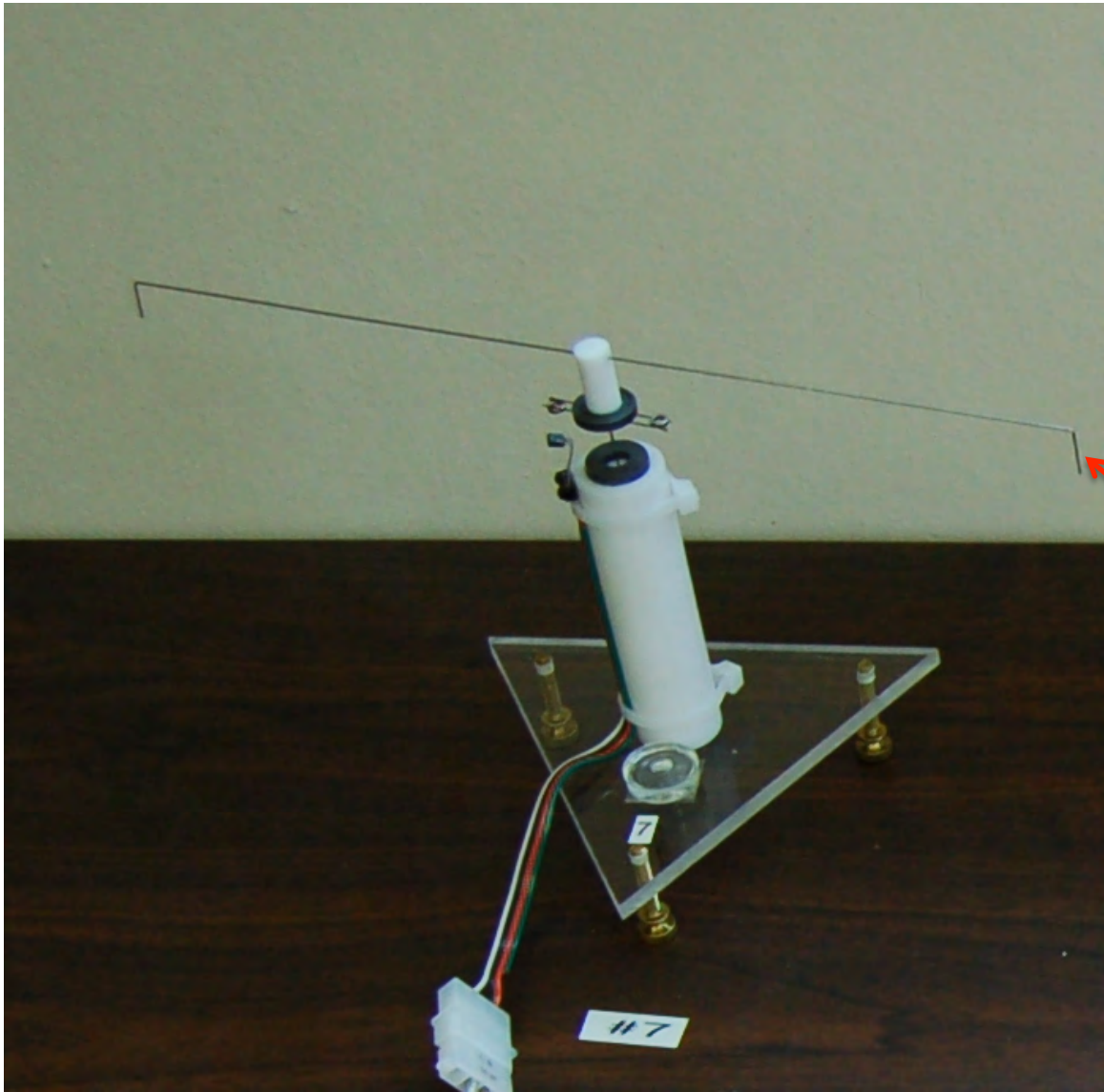
Delrin bottom 6-32 screw hole





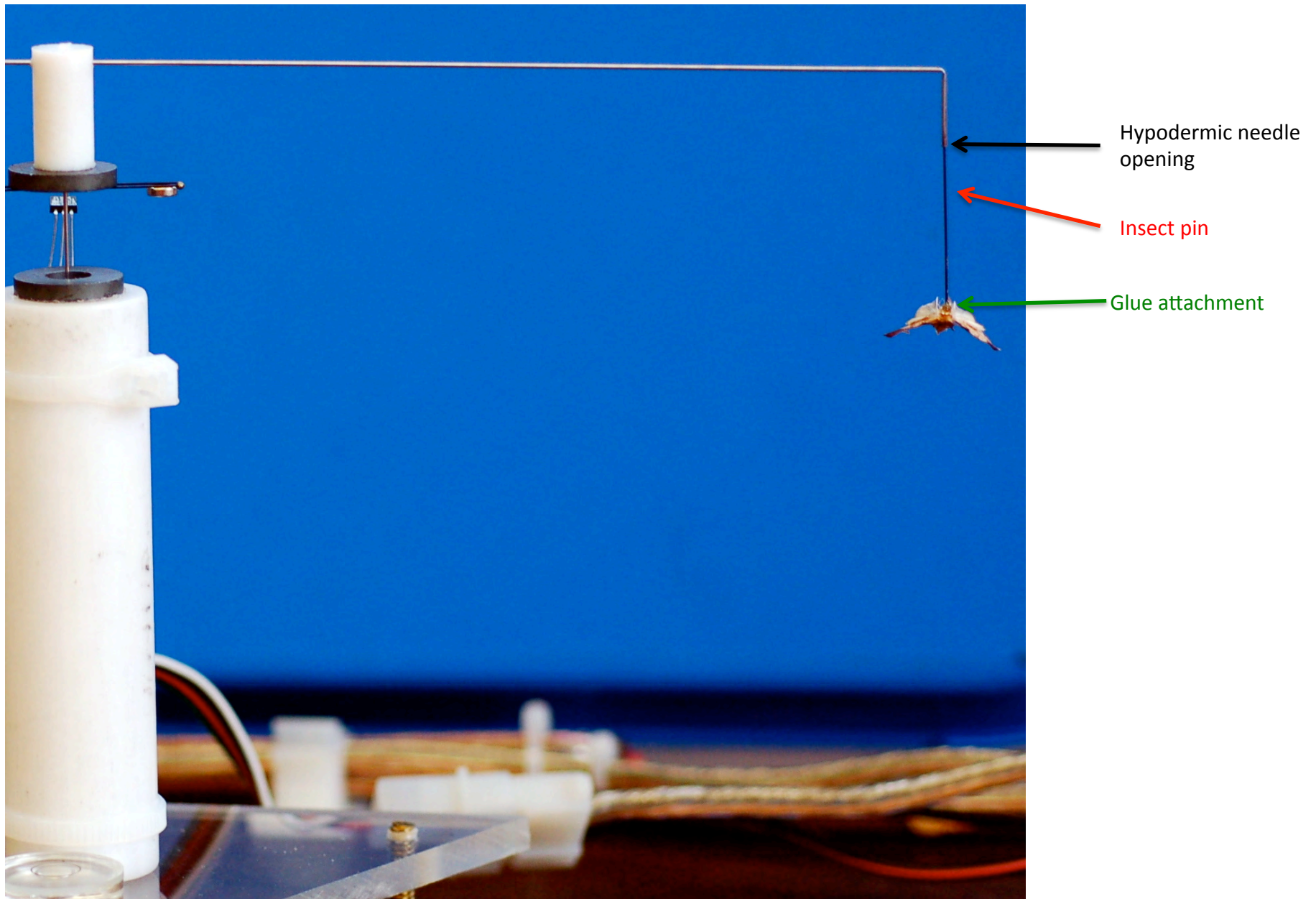
One magnet above the insect pins and one below the insect pins.

**Warning:** if the magnet is too close to the sensor the computer will read each revolution as two revolutions. There is very little room for movement between triggering the sensor correctly and triggering it wrong or at all.



Insert insect pin into this bent hypodermic needle. There should be a hole to insert the pin.

It should look like this.



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