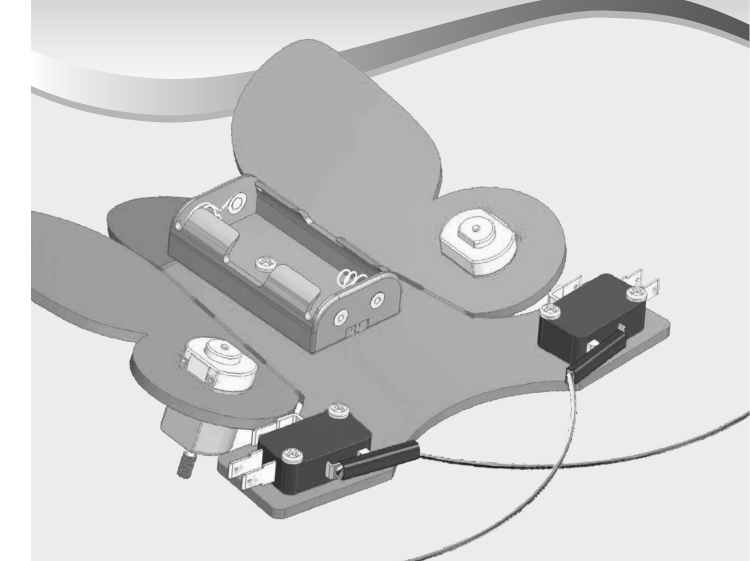
# "CATCH THE BUG" BODY BUILD

Process #1



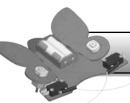
#### WHERE ARE WE?

1) Body Build- The mechanical part of the bug is constructed.

You are

- Electronics Lab- Bug Experiments teach the fundementals of electronics.
- 3) Final Wiring- Permanant wires are soldered on to "bring the Bug to life."





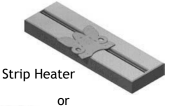


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The bug body needs to be heated for bending. Many heat sources will work for this:





Blow Dryer /

Heat Gun

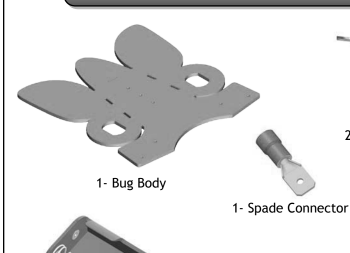


Lead-Free Solder

Find the perfect tools and lead-free solder at teachergeek.com

Hot Water (run hot water over bug)

## **BUG PARTS** (PARTS TO BUILD 1 BUG)



1- Battery Pack

#1 Phillips Screwdriver





2- Snap Action Switches

2- Motors







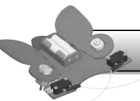
1/2" (~14mm)-Tire Material

2- Short Screws

18"- (45cm) Twisted Wire

2- Steel Feeler Wires

2" (~50mm)-Blue Tubing





PAGE 3



Your Bug Body is made of recycled polypropylene plastic. See how it was injection molded in the teachergeek.com forum.



### A. BEND THE BODY

The Bug Body must be heated for bending. Here are some options:



Adult Supervision Required. Be Careful of Burns.



Strip Heater



Blow Dryer

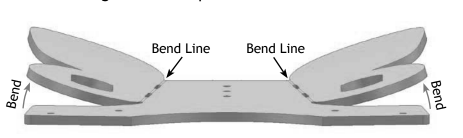


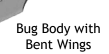
Hot Water (run hot water over bug)

#### BEND THE WINGS UP

#### Bend one wing at a time:

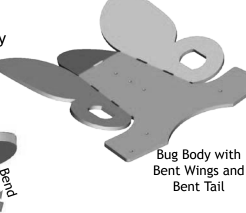
- **1.** Apply heat to the wing's bend line until it becomes slightly more flexible (don't wait for it to melt or droop).
- **2.** Bend the wing upwards (about 15 degrees).
- **3.** Hold the wing in the bent position until it cools.





#### BEND THE TAIL DOWN

- **4.** Apply heat to the tail's bend line until it becomes slightly more flexible (don't wait for it to melt or droop).
- **5.** Bend the tail downwards (about 15 degrees).
- **6.** Hold the tail in the bent position until it cools.



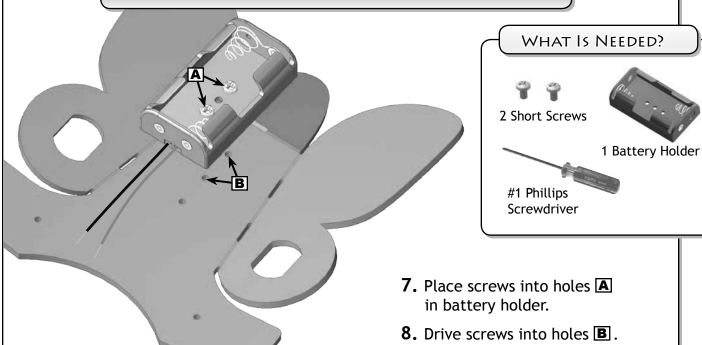
Bend Line



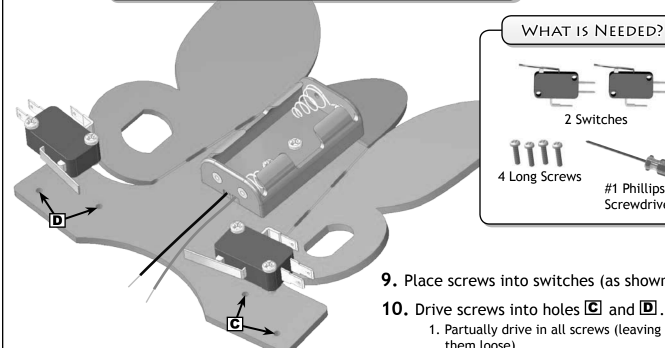


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#1 Phillips Screwdriver

- 9. Place screws into switches (as shown).
- **10.** Drive screws into holes **C** and **D**.
  - them loose)
  - 2. Tighten all screws





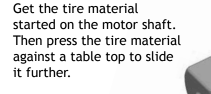
PAGE 5

# D. PUT THE "TIRES" ON

**11.** Cut two 1/4" (7mm) sections of tire material. Make sure cuts are straight.



**12.** Place one section of tire material onto each motor shaft

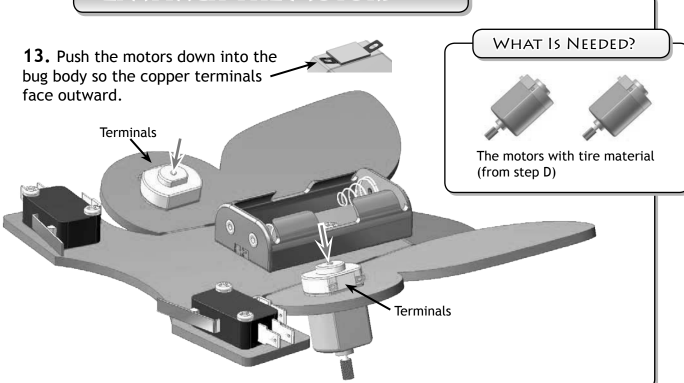




Tiu ex th

Tire Material should extend slightly past the motor shaft.

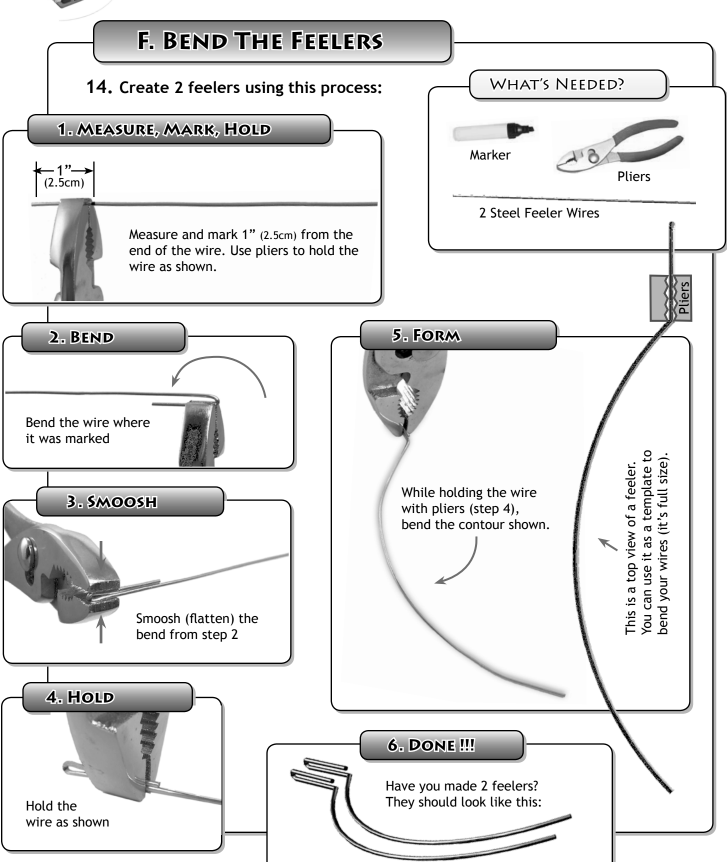
## **E. ATTACH THE MOTORS**

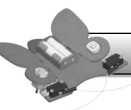






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PAGE 7



**15.** Cut two 1" (2.5cm) sections of blue tubing.

WHAT'S NEEDED?

The feelers from Step F

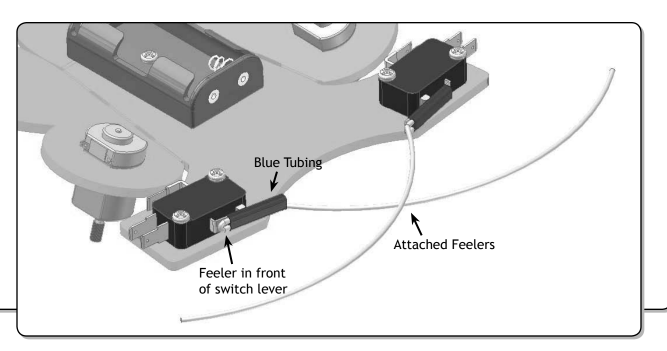
A Cutting Tool

2" (~50mm) Blue Tubing

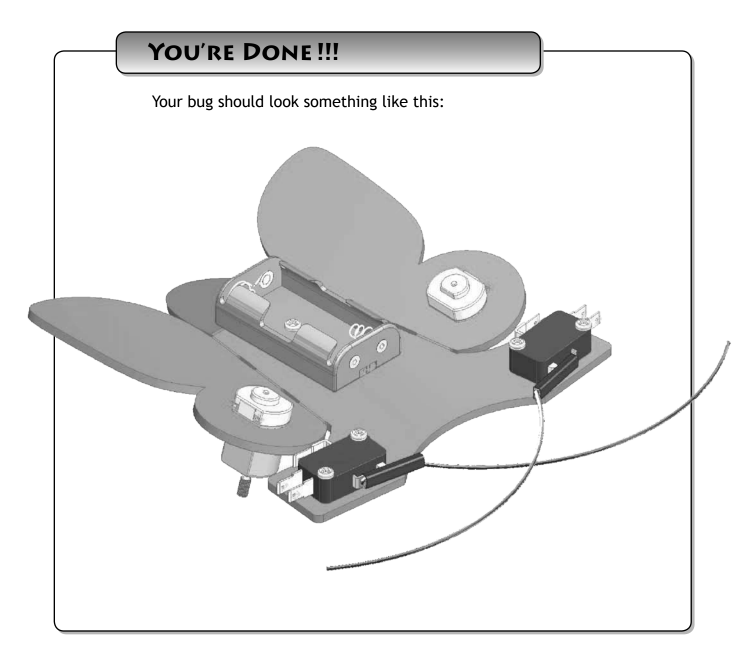


**16.** Place a 1" section of blue tubing (**B**) onto the switch lever (**C**). Insert the feeler (**A**) into the tubing so it slides in front of the switch lever.

17. Repeat the process to attach the second feeler.



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Next Step: The Electronics Lab