

# **Chirping Plush Owl Toy**

Created by Becky Stern



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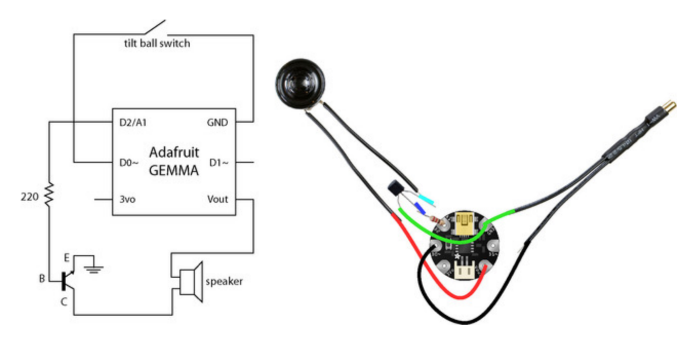
#### **Guide Contents**

Guide Contents	2
Overview	3
Tools & Supplies	5
Solder Circuit	11
Chirp! and Other Code	26
Assemble Owl	31

#### Overview

Chirp chirp! Make this delightful sound-making plush toy with the Sew-Your-Own Owl Kit (http://adafru.it/1728) and GEMMA plush toy guts kit (http://adafru.it/1759). This simple circuit uses a tilt ball switch to trigger GEMMA to play a sound on the small speaker. You can program your own circuit to make other sounds too, so you can even mod a plush toy you already have!

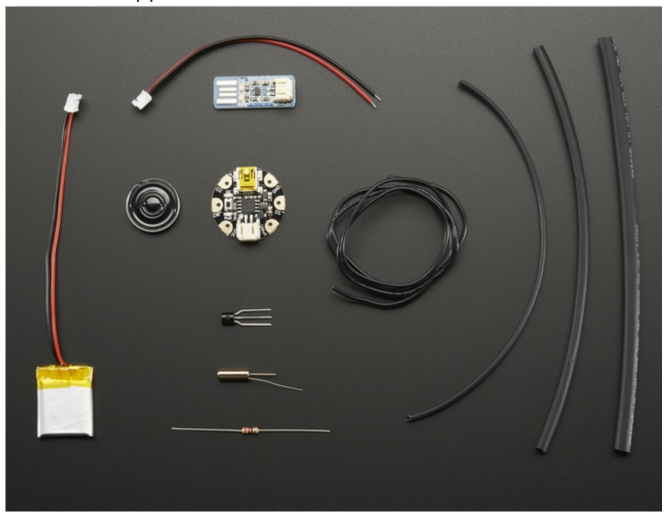
This is a beginner level sewing and soldering project. This tutorial has detailed photos for each step of circuit assembly and installing the circuit into the toy, and the owl kit comes with detailed printed instructions recommended for slightly experienced stitchers as young as eight.



Click to enlarge this circuit diagram, and refer back to it throughout the building of your circuit!



# Tools & Supplies



Your GEMMA plush toy guts kit (http://adafru.it/1759) includes:

- GEMMA microcontroller (http://adafru.it/1222)
- 150mAh lipoly battery (http://adafru.it/1317)
- Micro Lipo charger (http://adafru.it/1304)
- PN2222 transistor (http://adafru.it/756)
- Tilt ball switch (http://adafru.it/173)
- 220 ohm resistor
- small speaker
- 24 inches of solid core wire (http://adafru.it/290)
- three sizes of heat shrink tubing (http://adafru.it/344)

You will also need the Sew-Your-Own Owl Kit (http://adafru.it/1728) or an existing plush toy to mod.



In addition to the above materials, you should have the following tools on hand to complete this project:

Any entry level 'all-in-one' soldering iron that you might find at your local hardware store should work. As with most things in life, you get what you pay for.

Upgrading to a higher end soldering iron setup, like the Hakko FX-888 that we stock in our store (http://adafru.it/180), will make soldering fun and easy.

<u>Do not use a "ColdHeat" soldering iron!</u> They are not suitable for delicate electronics work and can



damage the boards (see here (http://adafru.it/aOo)).

Click here to buy our entry level adjustable 30W 110V soldering iron. (http://adafru.it/180)

Click here to upgrade to a Genuine Hakko FX-888 adjustable temperature soldering iron. (http://adafru.it/303)

Learn how to solder with tons of tutorials! (http://adafru.it/aTk)



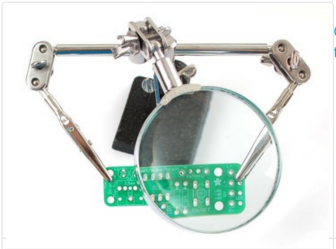


You will want rosin core, 60/40 solder. Good solder is a good thing. Bad solder leads to bridging and cold solder joints which can be tough to find.

Click here to buy a spool of leaded solder (recommended for beginners). (http://adafru.it/145)

Click here to buy a spool of lead-free solder. (http://adafru.it/734)

A helping third hand tool really makes this project a joy to build.



Click here to buy a helping third hand tool. (http://adafru.it/291)



Don't forget your wire strippers (http://adafru.it/527)!



You'll need a pair of flush snips (http://adafru.it/152).

Sharp scissors are a must!





You will need a good quality basic multimeter that can measure voltage and continuity.

Click here to buy a basic multimeter. (http://adafru.it/71)

Click here to buy a top of the line multimeter. (http://adafru.it/308)

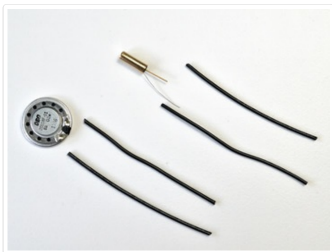
Click here to buy a pocket multimeter. (http://adafru.it/850)

Don't forget to learn how to use your multimeter too! (http://adafru.it/aOy)



Heat gun or lighter to shrink your heat shrink tubing!

### Solder Circuit



Start by preparing the speaker and tilt ball switch.

Cut four pieces of wire about four inches in length each.

Use wire strippers to strip the insulation off the last quarter inch of each end of each wire.

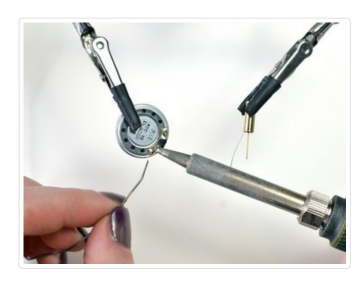


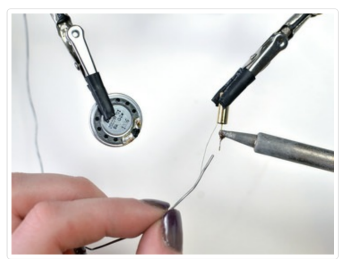
Place the small speaker and tilt ball switch in the jaws of a helping hand tool.

Use a soldering iron to heat up one of the pads of the small speaker.

Apply a small amount of solder to the heated pad to tin it. This will make it easier to attach a wire in the next step.

Repeat to tin the other speaker pad and the two legs of the tilt ball switch.



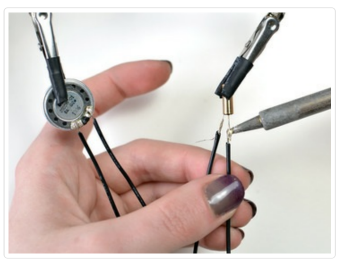


Hold a wire up to the speaker's pad and reheat the solder with your soldering iron. Hold it to the joint until the solder flows around the wire, then remove heat and hold the wire until the solder solidifies.

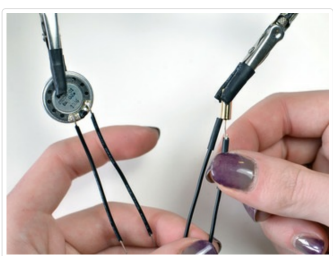
Repeat to solder wires to the the other speaker pad and both legs of the tilt ball switch.

Snip off any excess wire.





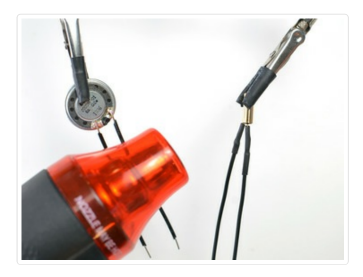




Slide a piece of the smallest diameter heat shrink tubing over each leg of the tilt ball switch to insulate the wires and solder connections.

Use a heat gun to shrink the tubing.

Cut a piece of larger heat shrink tubing and slide over the entire tilt ball switch and wire connections; heat to shrink.



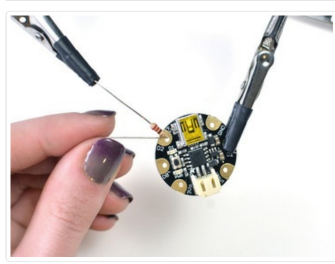






Your speaker and tilt ball switch are now ready for attaching to the rest of your circuit!



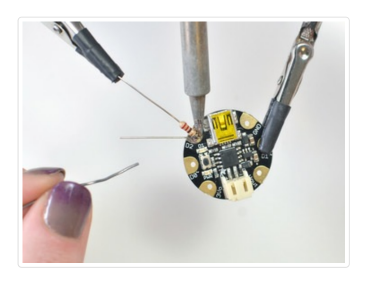


Now get GEMMA set up in your helping hand tool.

Insert one of the legs of the 220 ohm resistor into the pin marked D2 on GEMMA.

Solder in place.

Snip off the extra wire lead and cut the freehanging wire lead to half its length.







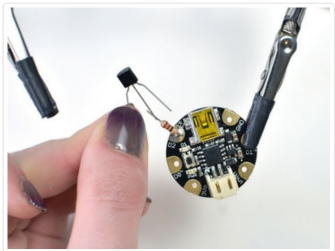
Next it's time to connect up the center leg of the transistor.

Pay close attention to the orientation of the transistor. The flat side should face the same direction as the front of GEMMA.

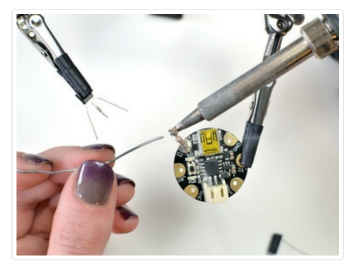
Clip the transistor's center lead shorter and set up the component in your helping hand tool.

Tin the lead of the resistor and the center lead of





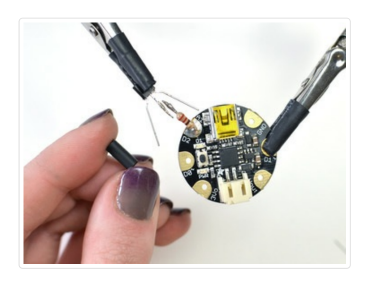


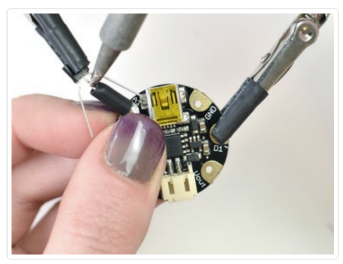


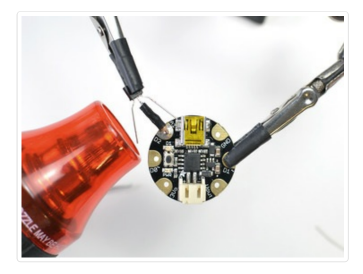
Don't forget heat shrink tubing! Cut a small piece of the medium size and place it over the resistor.

Position the leads next to each other and carefully solder in place.

Heat the tubing to shrink it down.









Set up the speaker in your helping hand tool and position one of its wire leads next to the transistor lead on the right.

Twist the wires together and solder.

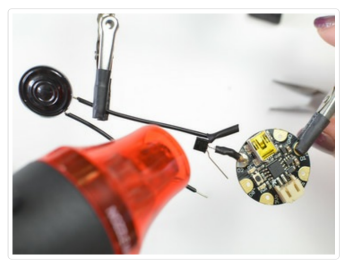
Snip off any excess and slide a piece of heat shrink tubing over the connection.

Heat to shrink in place.



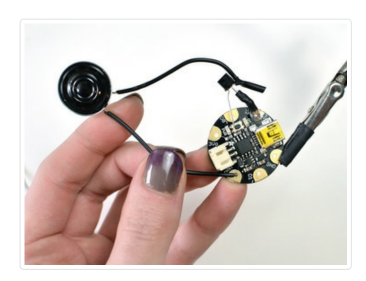


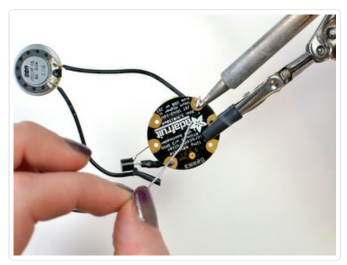




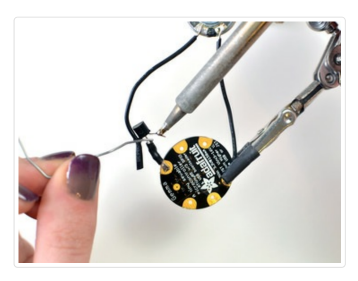
Bend the speaker's other wire to the Vout pin on GEMMA and solder in place.

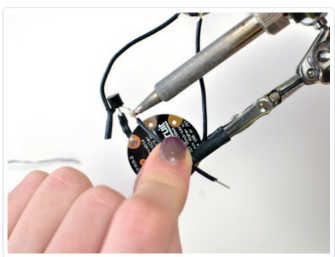
Clip off any excess wire.

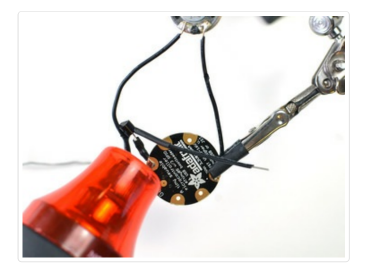


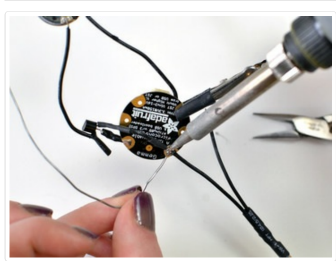


Tin the last remaining lead of the transistor and solder to a piece of wire. Slide on some heat shrink and use a heat gun to shrink it.





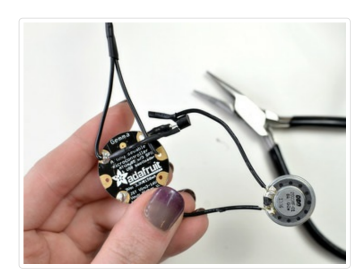


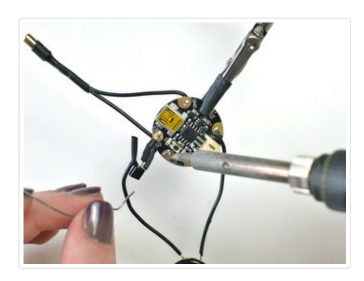


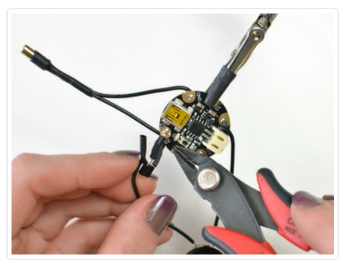
Solder the other end of the wire, along with one of the wire leads of the tilt ball switch, to GND on GEMMA.

Solder both of these wires to the pad of the circuit board together.

Clip off any excess wire.





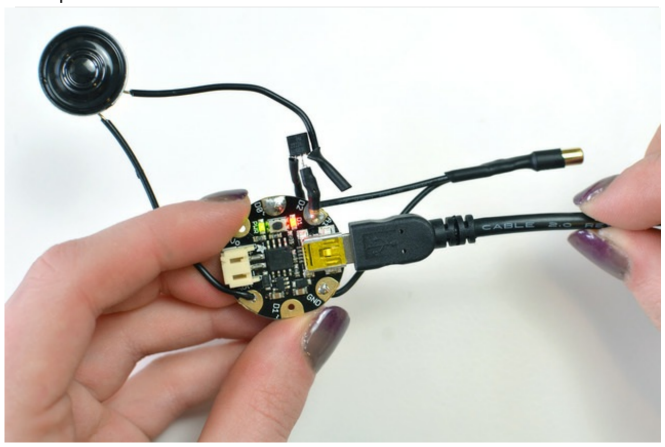


Your circuit is complete! Look it over, comparing it to the circuit diagram and double checking your solder joints.





# Chirp! and Other Code



Plug GEMMA into your computer with a USB cable. If you've never programmed GEMMA before, you'll have to download and install the special Adafruit version of the Arduino IDE, which you can find in the Introducing GEMMA guide (http://adafru.it/cHH). Once you're able to load programs onto GEMMA successfully, load up the following code:

Chirp Owl written by Becky Stern and T Main for Adafruit Industries Tutorial: http://learn.adafruit.com/chirping-plush-owl-toy/

Includes animal sounds by Mike Barela http://learn.adafruit.com/adafruit-trinket-modded-stuffed-animal/animal-sounds

based in part on Debounce created 21 November 2006 by David A. Mellis modified 30 Aug 2011 by Limor Fried modified 28 Dec 2012 by Mike Walters

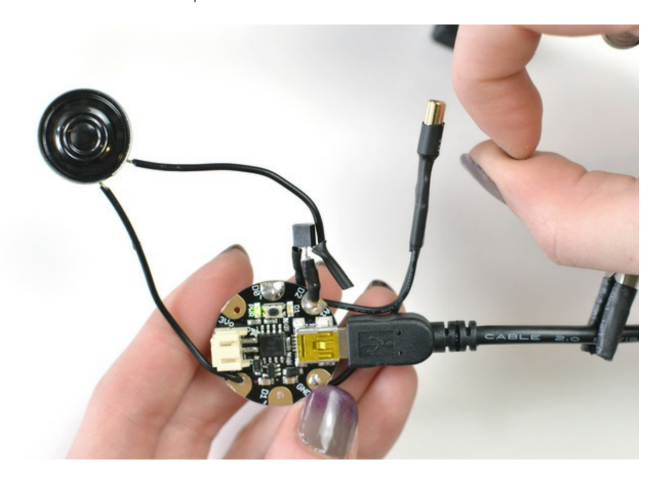
```
This example code is in the public domain.
http://www.arduino.cc/en/Tutorial/Debounce
// constants won't change. They're used here to
// set pin numbers:
const int buttonPin = 0; // the number of the pushbutton pin
const int speakerPin = 2;  // the number of the LED pin
const int ledPin = 1:
// Variables will change:
int ledState = HIGH;
                         // the current state of the output pin
int buttonState;
                  // the current reading from the input pin
int lastButtonState = LOW; // the previous reading from the input pin
// the following variables are long's because the time, measured in miliseconds,
// will quickly become a bigger number than can be stored in an int.
long lastDebounceTime = 0; // the last time the output pin was toggled
long debounceDelay = 50; // the debounce time; increase if the output flickers
void setup() {
 pinMode(buttonPin, INPUT_PULLUP);
 pinMode(speakerPin, OUTPUT);
 //digitalWrite(speakerPin, HIGH);
 digitalWrite(ledPin, LOW);
 //digitalWrite(buttonPin, HIGH);
 // set initial LED state
 //digitalWrite(speakerPin, ledState);
 //Serial.begin(9600);
void loop() {
 // read the state of the switch into a local variable:
 int reading = digitalRead(buttonPin);
 // check to see if you just pressed the button
 // (i.e. the input went from LOW to HIGH), and you've waited
 // long enough since the last press to ignore any noise:
 // If the switch changed, due to noise or pressing:
 if (reading != lastButtonState) {
  // reset the debouncing timer
  lastDebounceTime = millis();
```

```
iastrebounce inne/ > debouncereiay/
  // whatever the reading is at, it's been there for longer
  // than the debounce delay, so take it as the actual current state:
  // if the button state has changed:
  if (reading != buttonState) {
    buttonState = reading;
    // only toggle the LED if the new button state is HIGH
    //Serial.println("chirp");
     chirp(); // change this line to change animal sound
    //meow();
     //meow2();
     //ruff();
     //arf();
 // set the LED:
 //digitalWrite(speakerPin, ledState);
 // save the reading. Next time through the loop,
 // it'll be the lastButtonState:
 lastButtonState = reading;
// Generate the Bird Chirp sound
void chirp() {
for(uint8_t i=200; i>180; i--)
 playTone(i,9);
// Play a tone for a specific duration. value is not frequency to save some
// cpu cycles in avoiding a divide.
void playTone(int16 t tonevalue, int duration) {
for (long i = 0; i < duration * 1000L; i += tonevalue * 2) {
  digitalWrite(speakerPin, HIGH);
 delayMicroseconds(tonevalue);
 digitalWrite(speakerPin, LOW);
 delayMicroseconds(tonevalue);
void meow() { // cat meow (emphasis ow "me")
```

```
playTone(5100,50);
 playTone(394,180);
                       // "eee" (long)
 for(i=990; i<1022; i+=2) // vary "ooo" down
   playTone(i,8);
 playTone(5100,40);
void meow2() { // cat meow (emphasis on "ow")
 uint16 ti;
 playTone(5100,55); // "m" (short)
 playTone(394,170); // "eee" (long)
 delay(30); // wait a tiny bit
 for(i=330; i<360; i+=2) // vary "ooo" down
  playTone(i,10);
 playTone(5100,40); // "w" (short)
void mew() { // cat mew
 playTone(5100,55); // "m" (short)
 playTone(394,130); // "eee" (long)
 playTone(384,35); // "eee" (up a tiny bit on end)
 play Tone(5100,40); // "w" (short)
void ruff() { // dog ruff
 for(i=890; i<910; i+=2) // "rrr" (vary down)
  playTone(i,3);
 playTone(1664,150); // "uuu" (hard to do)
 playTone(12200,70); // "ff" (long, hard to do)
void arf() { // dog arf
 playTone(890,25); // "a" (short)
 for(i=890; i<910; i+=2) // "rrr" (vary down)
   playTone(i,5);
 playTone(4545,80);
 playTone(12200,70);
                       // "ff" (shorter, hard to do)
```

Now when you flick or shake the tilt ball switch, the circuit should chirp! If it doesn't, check your connections with a multimeter and be sure your software is configured properly for programming GEMMA. Mike Barela has written additional animal sounds (http://adafru.it/dc9), in case you want

#### to meow or bark instead of chirp!

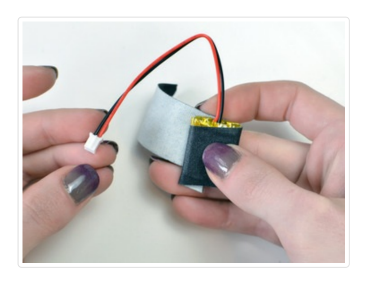


### Assemble Owl



Try out your circuit on battery power by plugging it into GEMMA's JST port.

Tape up the battery to protect it and protect the wire connections.



Start making the owl according to the paper instructions included in the box.

Cut a slit up the back body piece to make a path for the speaker wires.

Arrange your circuit as shown.





Begin stuffing the body, then insert the speaker just behind the front of the body.

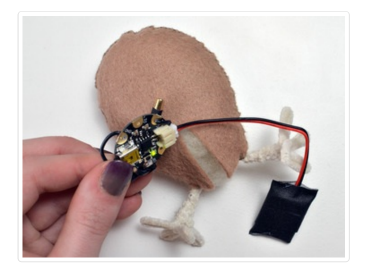
Bend the wires so they route straight out the back of the owl body, at the top of the slit you made in the last step.

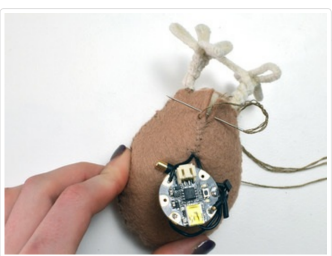
Continue and finish stuffing the owl. Plug in the battery to test out the loudness of your circuit. If it's not as loud as you like, make sure the speaker is flush up against the front of the body and not insulated by any stuffing.

Unplug the battery to finish constructing the owl.

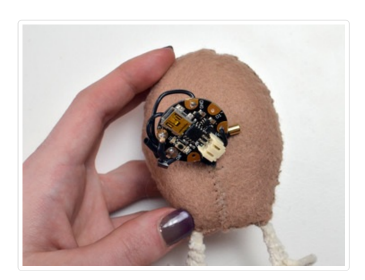








Stitch up the slit and bottom of the owl and continue making the owl as per the paper instructions.



Because the GEMMA sits inside the tail of the owl, we needed to cut an additional tail piece from the brown felt included in the owl kit, then sewed it to the original tail piece to make a pocket.



The battery sits inside the cape of the owl and GEMMA's JST port conveniently faces the opening for easy recharging.

Because the wires enter the tail, this mod has an added advantage of allowing the stiffened tail to stabilize the toy when it stands!



