Christmas decoration with music



30 - 60 minutes duration: age: from 7 years

A Christmas ornament that can play Christmas tunes.

undefined

tools

- □ soldering iron
- cutting pliers
- ☐ glue gun
- ☐ laser cutter

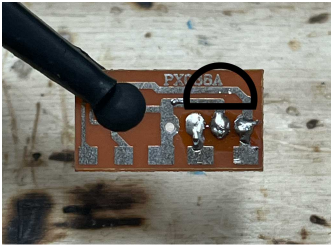
materials

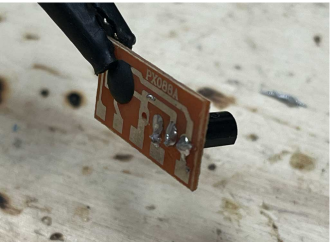
- ☐ PX088 melody chip
- ☐ battery holder (3v)
- small speaker
- ☐ 100nf capacitor
- ☐ S8050/2N2222 transistor
- wood



Solder wires to your speaker

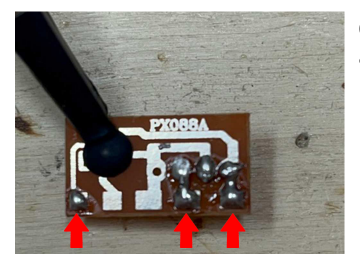
- Cut about 4 cm from the wires of the battery holder.
- Solder the cut-offs to your speaker.





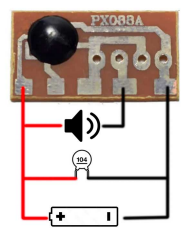
2 Solder the transistor

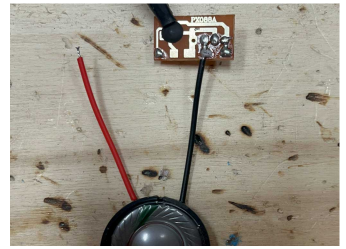
- Place the transistor on the back of the circuit board.
 The legs need to be slightly bent open.
- Solder the transistor as shown in the photos. Pay close attention to where the flat side is.

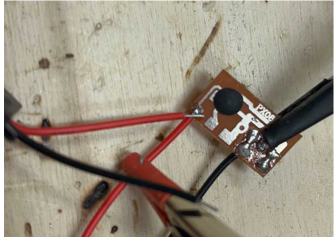


Tin the pads

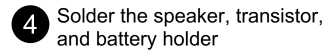
 Apply some tin to the 1st, 4th, and 5th pad from the left



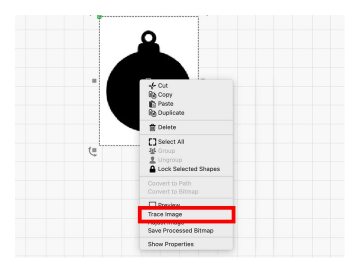






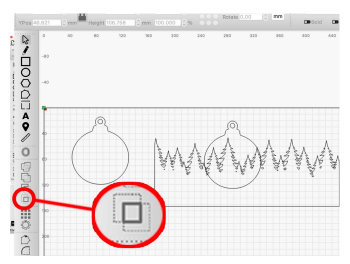


- Soldering multiple wires/legs to one pad can be tricky. A 'third hand' or other way to hold your work can be handy here.
- Tin the ends of all the wires.
- Solder the wires according to the diagram.
- Insert a battery and test it.



Design the Christmas ornament

- Open Light Burn.
- Copy a Christmas ornament silhouette from the internet and paste it into Light Burn.
- Right-click on the image and select 'trace'. After tracing, you will have a line drawing.
- Delete the original image.



6 Design the Christmas ornament decoration

- Create a line drawing of a background as in the previous step.
- Duplicate the ornament and place it over your background.
- Adjust the background so it fits nicely over the ornament.
- Select the ornament and the background and click the 'boolean intersection' button.
- You now have a background that fits perfectly into the ornament.
- Create as many layers as you want in this way.
- Cut the layers with a laser cutter.







- Glue the layers of wood together.
- Glue the speaker, chip, and battery on the back.
- Done! Hang your ornament somewhere or give it to someone.