Christmas decoration with music



30 - 60 minutes duration: age: 7 - undefined years

A Christmas ornament that can play Christmas tunes.

undefined

tools

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

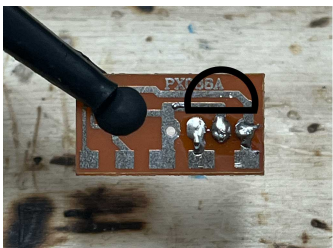
materials

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



Solder wires to your speaker

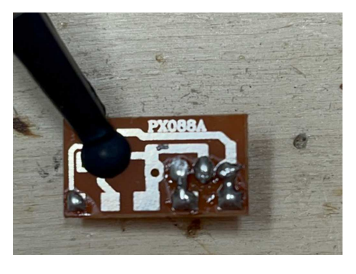
- Cut about 4 cm from the wires of the battery holder.
- Solder the cut-offs to your speaker.





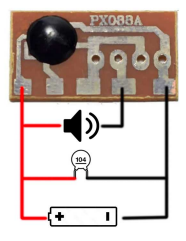
2 Solder the transistor

- 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.

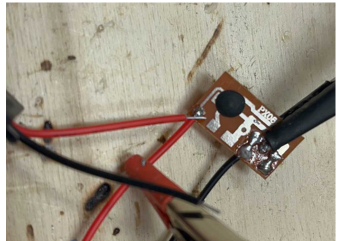


3 Tin the pads

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



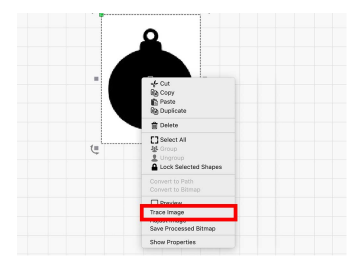






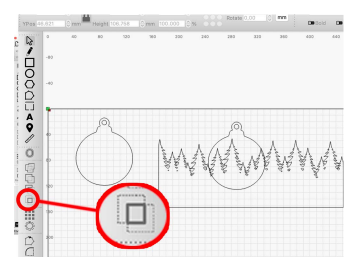
Solder the speaker, transistor, and battery holder

- 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.





Gluing

- 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.