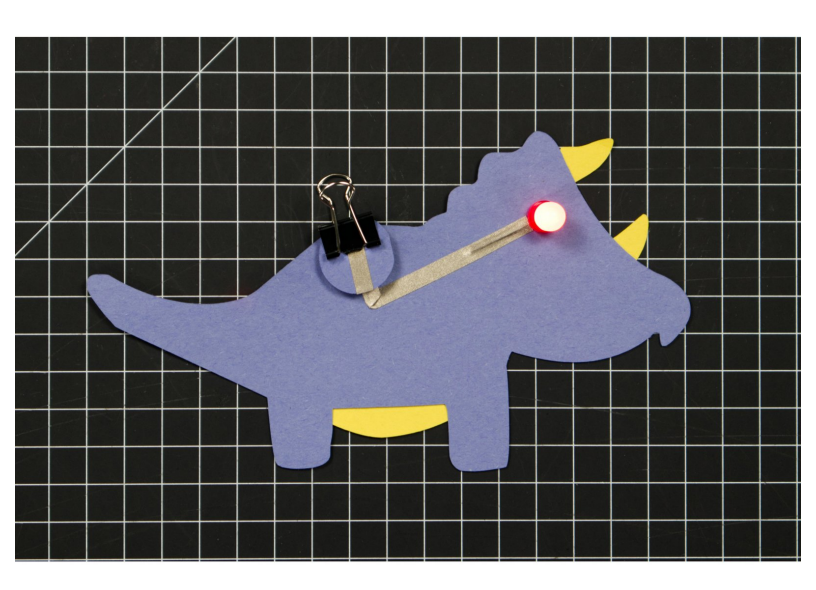


# **Triceratops**

Is your favorite animal a dinosaur? Create your very own paper craft Triceratops Dino Friend using conductive tape and LEDs.

Written By: Joshua



#### **INTRODUCTION**

The Triceratops is known for its large head with three horns, but for our paper version we'll add an LED to light things up!



# **TOOLS:**

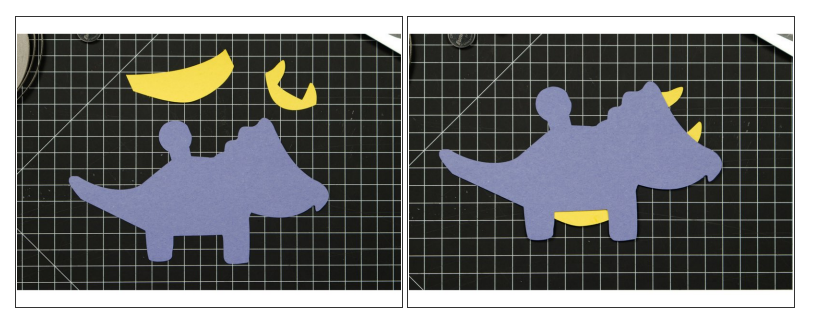
- Scissors (1)
- Tape (1)
- Glue Stick (1)



# PARTS:

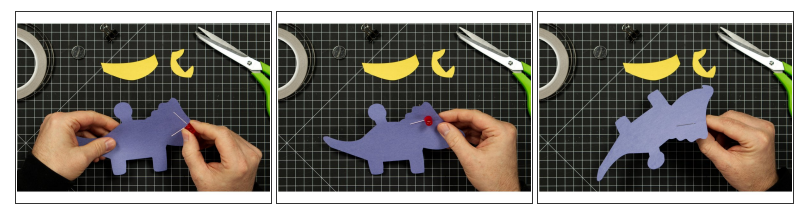
Paper Circuits Kit (1)

#### Step 1 — Cut Out the Body



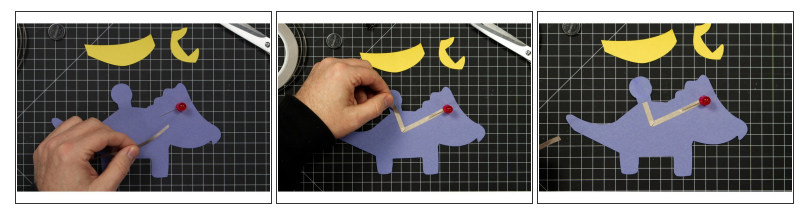
- Print off the template, trace it, and cut out your Triceratops body parts.
- If you plan on freehand cutting your body, be sure to read all the directions first. Pay special attention to how we create the battery holder.

## Step 2 — Add the LED



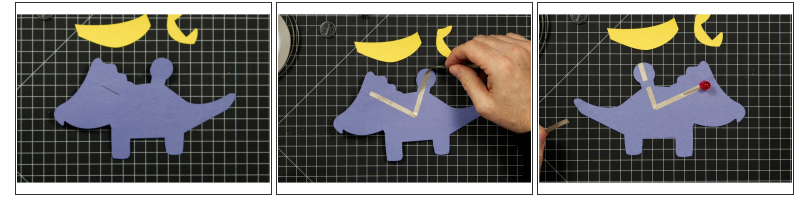
- The long leg of an LED is **positive**, and the short leg is **negative**. For this project the **positive** leg goes on the back, and the **negative** leg goes on the front.
- Bend both LED legs 90 degrees.
- Stick the long **positive** leg through the paper. It may help to cut a small slit in the paper.

#### Step 3 — Add the Negative Tape



Run a piece of tape along the front of your Triceratops, covering the negative LED leg.

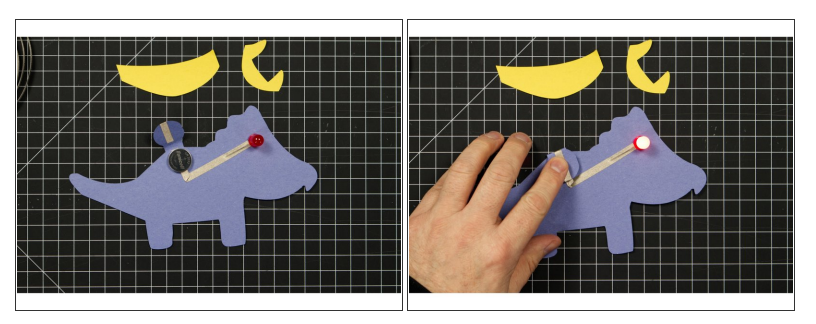
#### Step 4 — Add the Positive Tape



- Run a piece of tape covering the positive LED leg, down and then over to the round battery holder piece.
- The tape should wrap around the round part to the front side of the Triceratops.
- You can choose to make a right angle turn or overlap multiple pieces of tape. Either method will work with Make Tape because it's conductive on all sides.

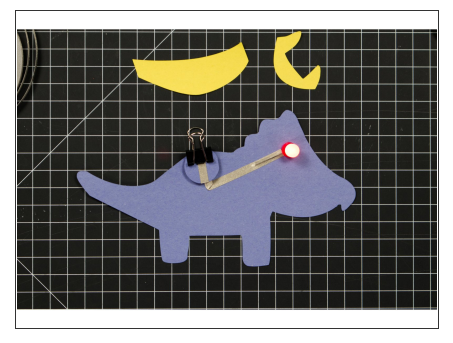
↑ Do not connect the positive and negative tape lines. Doing so would cause a short circuit.

#### Step 5 — Test with a Battery



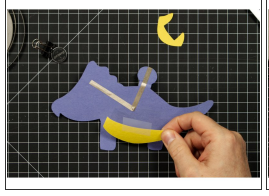
- Place the battery so that bottom (negative) side is over the negative line of tape.
- Fold down the round battery holder section on the back so that the positive line of tape make contact with the top of the battery.
- The LED should turn on!
- if your LED does not light up, try flipping the battery over. If it still does not light up, make sure your tape is pressed down securely against the LED legs.

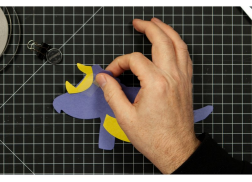
# Step 6 — Add a Binder Clip

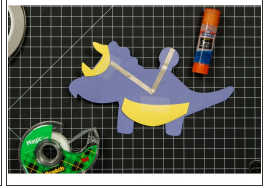


- Use a binder clip to hold the battery in place.
- To "Turn Off" the project, just remove the binder clip.

## Step 7 — Decorate

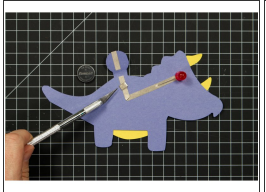


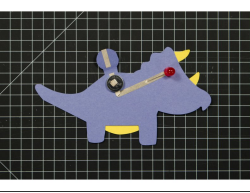


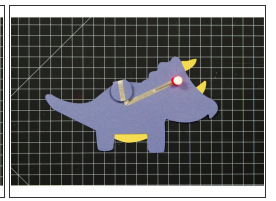


- Add on the rest of the body parts using glue or tape.
- Your Dino Friend is now complete... Enjoy!

## Step 8 — Tip - Use a Tape Loop

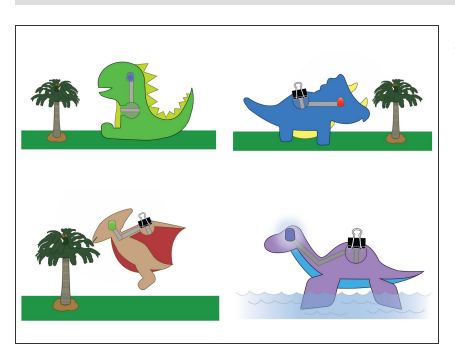






- Since Maker Tape is conductive on both sides you can use it to make a tape loop that helps hold your battery in place.
- If you wanted to, you could use two tape loops (one for each side of the battery) and turn on and off your circuit without the need of a binder clip.

#### **Step 9 — Make More Friends!**



Check out our other Dino Friends; <u>T-Rex</u>, <u>Pterodactyl</u>, and <u>Plesiosaurus</u>.