

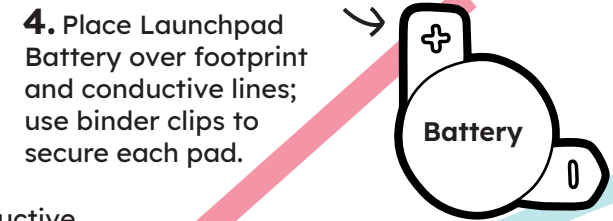
CIRCUIT TEMPLATE

1. Stick conductive tape over this line.



3. Place Sticker LED over conductive tapes, aligned with footprint, and press firmly to ensure a strong connection.

2. Stick conductive tape over this line.



4. Place Launchpad Battery over footprint and conductive lines; use binder clips to secure each pad.

chibitronics.com



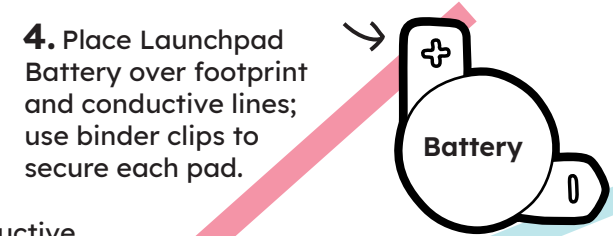
CIRCUIT TEMPLATE

1. Stick conductive tape over this line.



3. Place Sticker LED over conductive tapes, aligned with footprint, and press firmly to ensure a strong connection.

2. Stick conductive tape over this line.



4. Place Launchpad Battery over footprint and conductive lines; use binder clips to secure each pad.

chibitronics.com

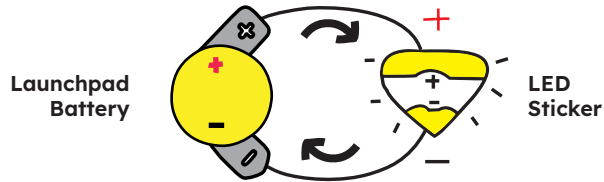


Made with ♥ by:

Your Name

How does the circuit work?

When you connect the LED sticker to the battery in a complete loop with conductive tape like this:



power from the battery flows through the LED light, causing it to shine. This continuous loop is called a complete circuit.

Check out chibitronics.com for more circuit crafting projects!

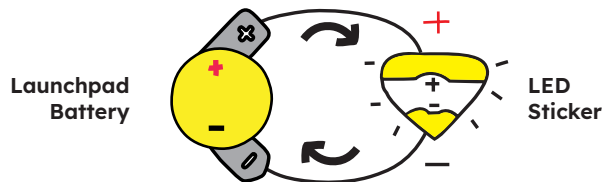


Made with ♥ by:

Your Name

How does the circuit work?

When you connect the LED sticker to the battery in a complete loop with conductive tape like this:



power from the battery flows through the LED light, causing it to shine. This continuous loop is called a complete circuit.

Check out chibitronics.com for more circuit crafting projects!

