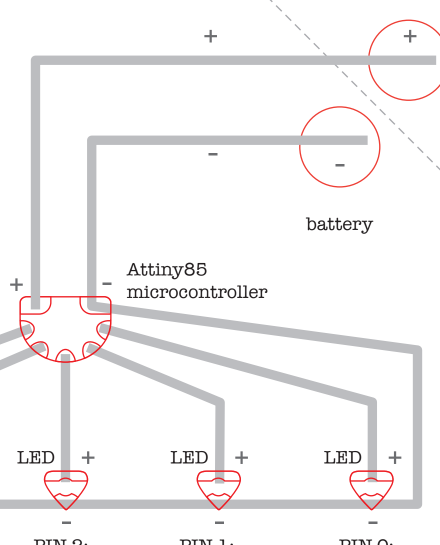
ATTINY85 MICROCONTROLLER TEMPLATE

The Attiny85 sticker is by default a touch sensor with four different results when you trigger it: dice, replay, impulse and ON when pressed.

You can also re-program this sticker to do custom functions using the adapter and a programmer. Check out chibitronics.com for more on programming!



TOUCH SENSOR

sense

Touch sense and - traces at the same time to trigger. Since this is a resistive touch sensor, you can also clip slightlyconductive materials like a leaf or pencil graphite to these leads to create your own custom touch sensors!

PIN 3: ON

LED

Turns LED on when you trigger the touch sensor

PIN 2: Impulse

Blinks LED on and slowly fades out when you trigger

PIN 1: Replay

Tap a pattern on the touch sensor and then pause for a couple seconds. This LED will then blink the same pattern back on loop until you tap a new pattern on the touch sensor.

PIN 0: Dice

The LED will Randomly blink 1 to 6 times when you press and let go of the touch sensor

