



BUILD A Fly Swatter

Fun fact: The shortest recorded interval of human response time is a tenth of a second. How fast can you respond?

PROJECT TIME: 45 minutes

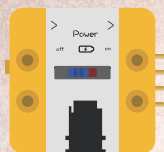
PROJECT DIFFICULTY:



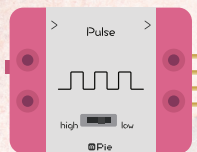
ASSEMBLY DIFFICULTY:



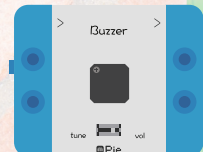
WHAT YOU'LL NEED



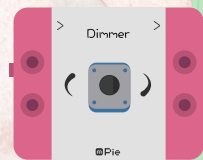
BATTERY (1)



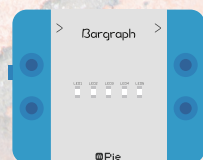
PULSE



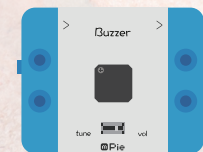
BUZZER



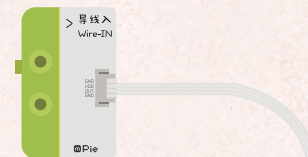
DIMMER



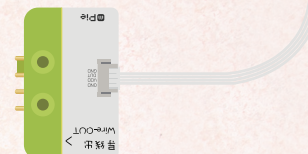
BARGRAPH



SERVO



WIRE



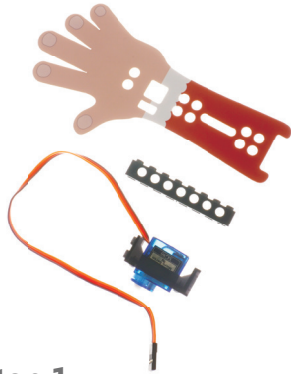
Magnetic, snap-together modules
for learning advanced circuitry

BUILD A

Fly Swatter

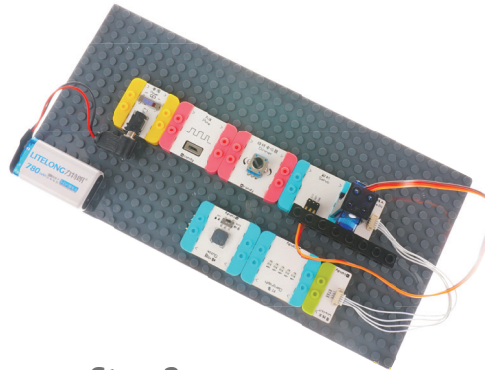


Magnetic, snap-together modules
for learning advanced circuitry



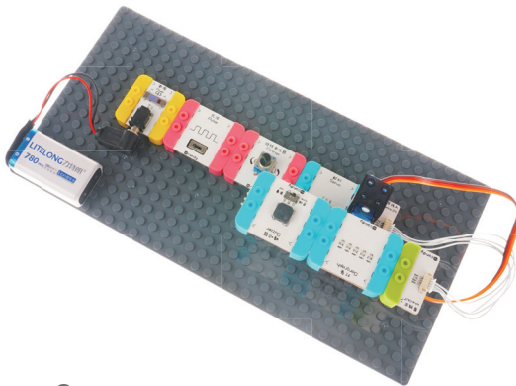
Step 1

Gather the required circuits and graphic panel.



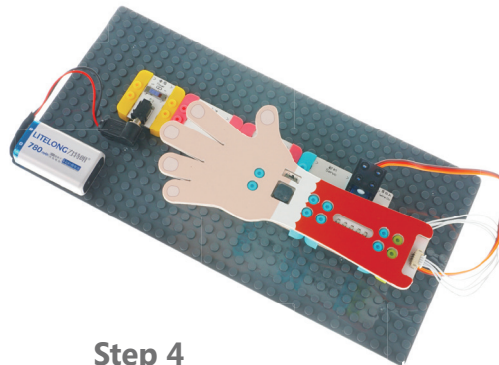
Step 2

Place the BATTERY, PULSE, SERVO, DIMMER, and WIRE on the board as shown.



Step 3

Connect the BUZZER and BARGRAPH to the pieces from step one with the WIRE.



Step 4

Add the graphic panel and switch the battery on.

