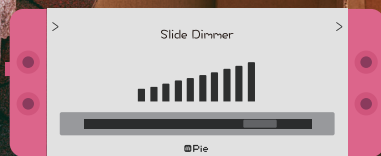




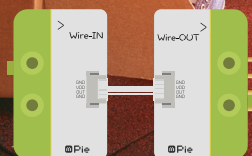
WHAT YOU'LL NEED



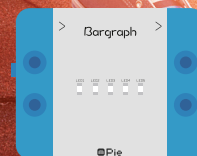
BATTERY



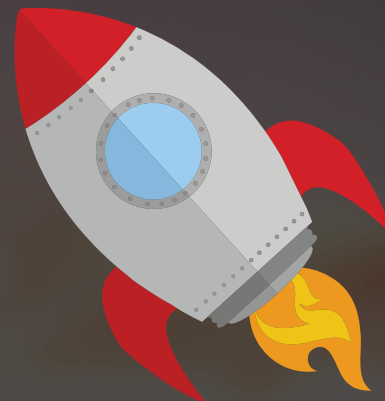
SLIDE DIMMER



WIRE



BAR GRAPH



BUILD A Rocket

A rocket is a type of airplane specially designed to fly in space.

PROJECT TIME: 45 minutes

PROJECT DIFFICULTY:

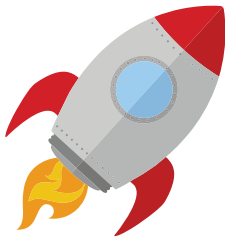


ASSEMBLY DIFFICULTY:

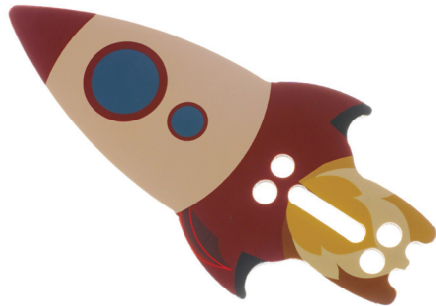


Magnetic, snap-together modules for learning advanced circuitry

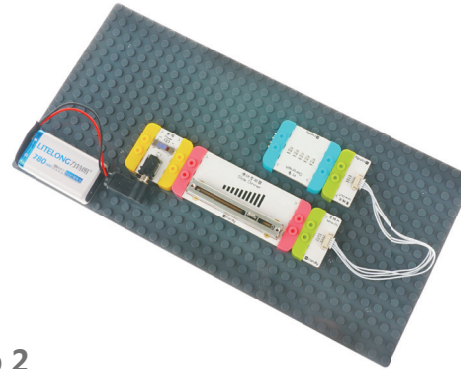
BUILD A Rocket



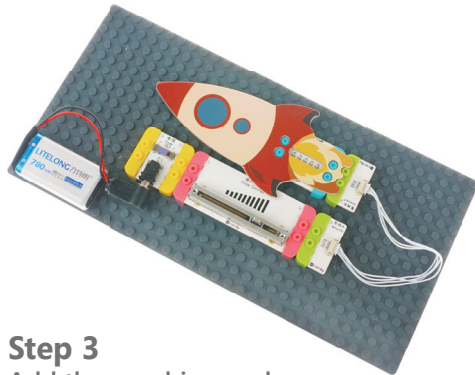
Magnetic, snap-together modules
for learning advanced circuitry



Step 1
Gather the required
circuits and graphic panel.



Step 2
Place the BATTERY, SLIDE DIMMER,
WIRE, and BAR GRAPH on the board as shown.



Step 3
Add the graphic panel
and switch the battery on.

