

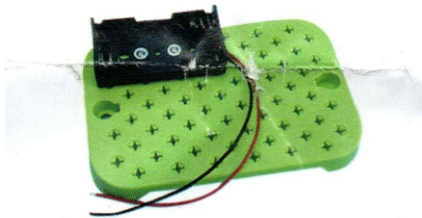


Steady Hand Electronic Kit



Steady Hand Electronic Kit

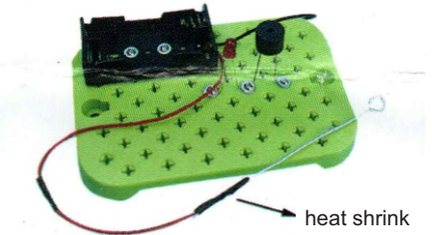
The Steady Hand Electronic Kit is a fun conductive experiment that demonstrates sound, light and electricity. It is composed of aluminum wires, a buzzer, an LED and other electronic original accessories. When the aluminum wire loop touches the aluminum wire in the circuit, the power supply is energized, the LED lights up and the buzzer sounds an alarm.



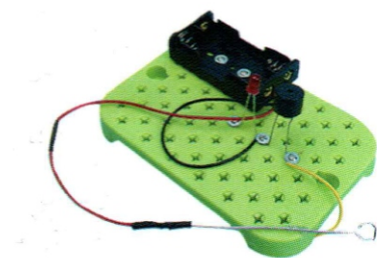
Step 1: Fix the battery on the base plate



Step 2: Fasten the LED and the buzzer on the base plate
make sure the + and - is correct



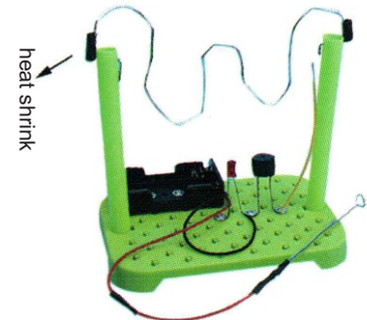
Step 3: Add a piece of heat shrink to the wire and make a loop at the end



Step 4: Connect the wires of the battery holder to the buzzer and LED



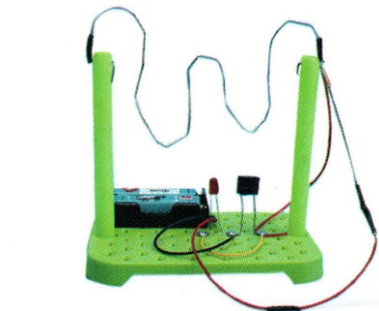
Step 5: Add the pillars



Step 6: Add heat shrink to the tips of the wire and fix the wires on the pillars



Step 7: Adjust the wire in which ever way you desire



Step 8: Your all done

NOTE:
if the buzzer is not working,
try to switch the wires