

Try adding some paper or card propellers to the motor or a piece of string tied around the pulley for a better visual of the motor running.



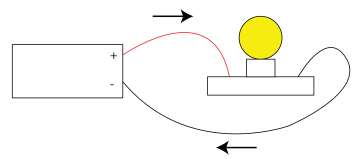
Electricity can be used to drive an electrical motor. Insert the motor into the motor holder and replace your buzzer or bulb in the circuit.

CROTOM

SIMPLE CIRCUIT

Requires:

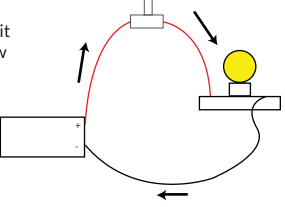
- 1 Battery holder with batteries inserted (correct orientation)
- 1 Bulb holder with bulb inserted



Electricity flows from the positive through the bulb and back to the negative of the battery and illuminates the bulb.

SWITCHES

Add a switch to your circuit so you can control the flow of electricity and turn the bulb on and off.



Try replacing the switch with the other type to see the mechanical differences but observe the same effect on the bulb.

Replace the bulb holder with the buzzer to show electricity can create sound as well as illuminating the bulb.