

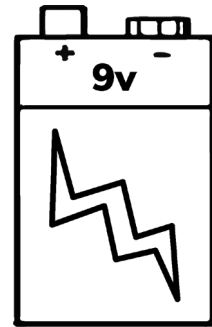
# Destination oscillation

Follow these simple step by step instructions to build your own oscillator.

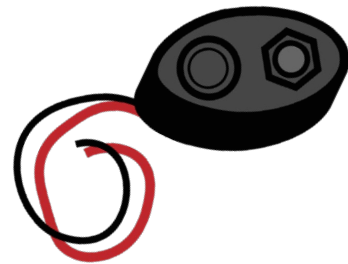


You will need:

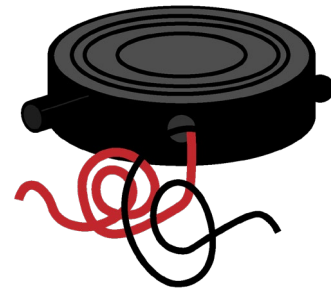
9 volt battery



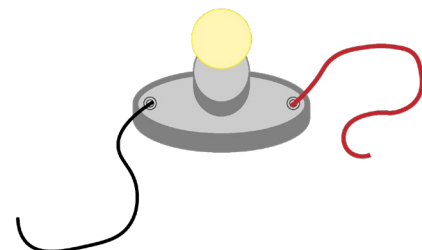
9 volt battery strap and wire leads



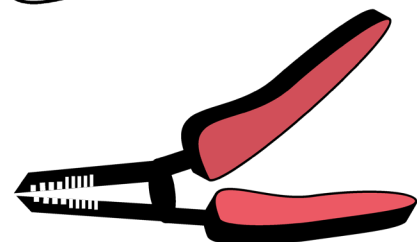
DC 9-15V HYD-4218 Active Piezo Electronic Alarm Buzzer



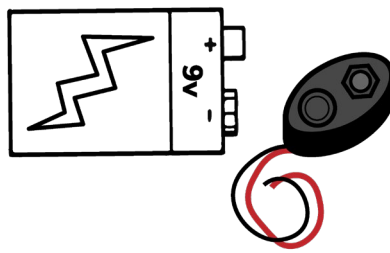
9V filament light with wires



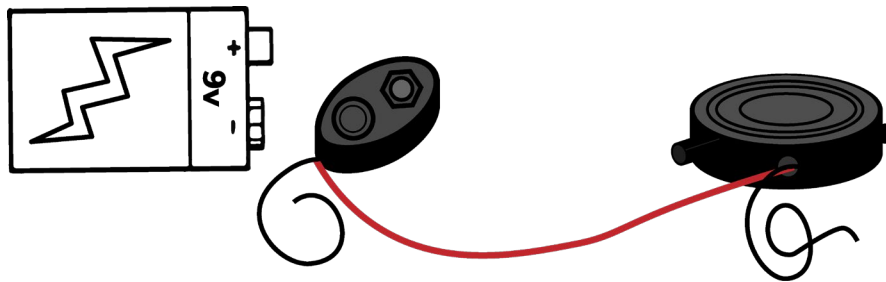
Wire strippers



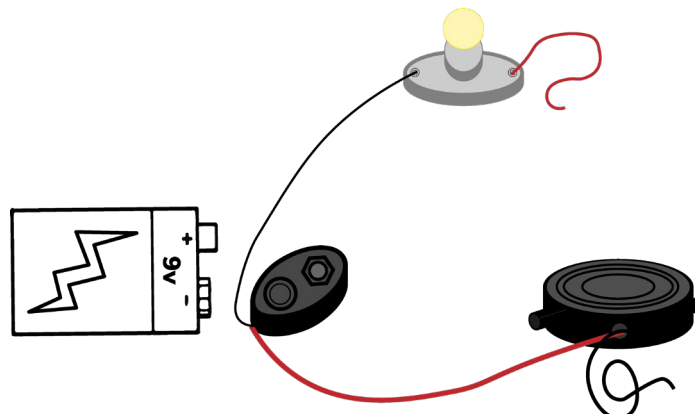
**How to build:**



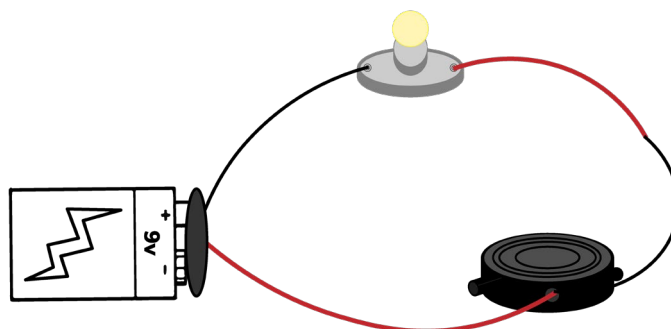
1. Place the battery strap next to the battery but don't attach this until the end.



2. Connect the red wire from the battery strap to the red wire on the buzzer by twisting the wires together. (Use wire strippers if there isn't enough wire showing.)



3. Connect the black wire from the battery strap to the black light wire by twisting the wires together. (Use wire strippers if there isn't enough wire showing.)



4. Get the two remaining free wires and connect the remaining wires together. Gently press the battery strap to the battery and you'll hear a buzzing sound and the light will work.

Use the battery strap to practise your dots and dashes before communicating your full message to your friends.