

Instructions

1. Trace the outline of the car with a graphite pencil.
(Make sure your lines are very thick for a stronger circuit)
2. Bend each pin of the LED a 90 degree angle outwards.
3. Align each pin with the positive and negative side around the car siren, then tape the pins.
The LED should be standing straight.
NOTE that: The shorter pin is negative and the longer one is positive.
4. Place a battery at the opposite gap, then align the positive and negative sides with the graphite ends.
5. The siren of the car should light up now.

Materials needed

Graphite pencil
1 5mm LED
Battery

