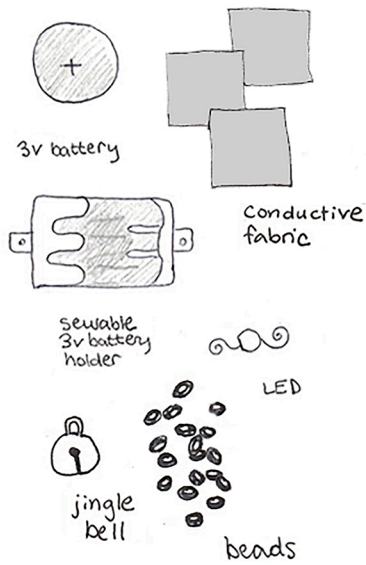


TILT SWITCH

COMPONENTS



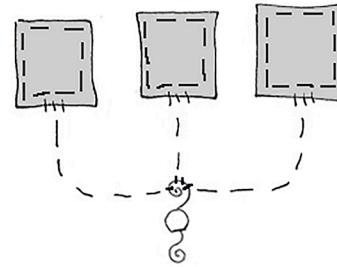
STEP 1

Stitch conductive fabric in place with regular thread



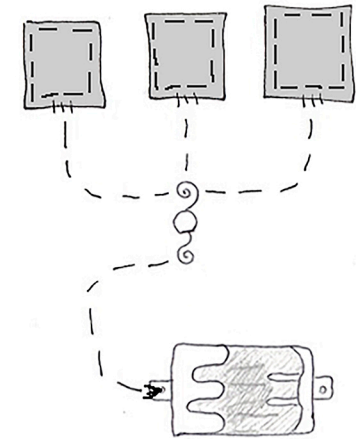
STEP 2

With conductive thread, stitch from conductive fabric to LED.



STEP 3

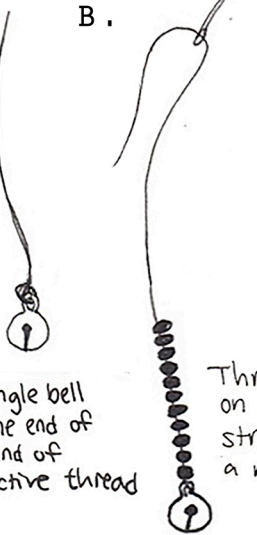
With a new piece of conductive thread, stitch from LED to battery holder



STEP 4

A.

B.

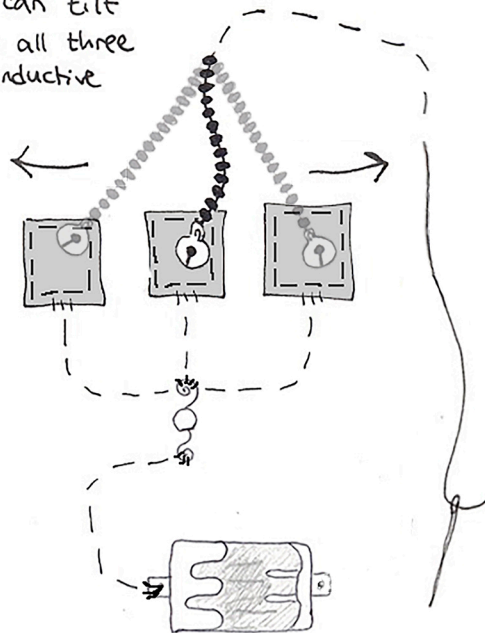


Tie jingle bell on the end of a strand of conductive thread

Thread beads on to the strand using a needle

STEP 5

stitch beaded end in place so the jingle bell can tilt and reach all three pads of conductive fabric



COMPLETED CIRCUIT

continue the stitch and connect to the battery holder. End stitch, knot thread.

