

Window/door alarm MC06-1 - Making it beep again

I teared down my not-beeping door alarm to find out it wasn't soldered right.

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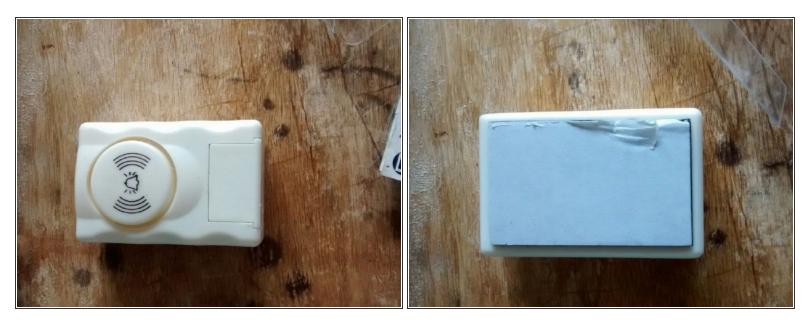
INTRODUCTION

Tearing down my door alarm to see what's broken - it should beep hard but it isn't. It's a pretty fragile thing that could use some new fixation. (I didn't photograph the magnet that's next to it but it exists and the alarm stops when it is close to the device).

TOOLS:

- Soldering Iron (1)
- Phillips #1 Screwdriver (1)

Step 1 — My alarm



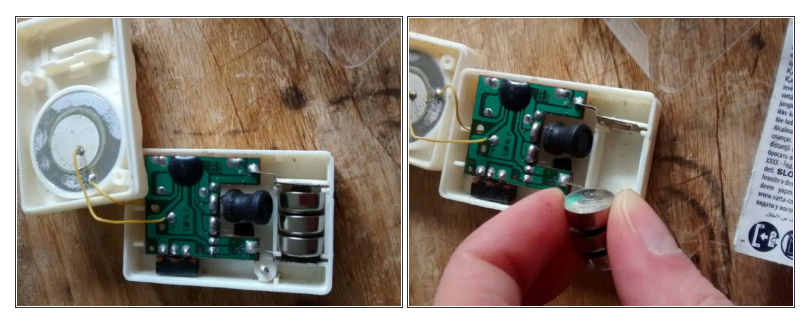
This is a beautiful not-alarming alarm

Step 2 — Getting inside the alarm



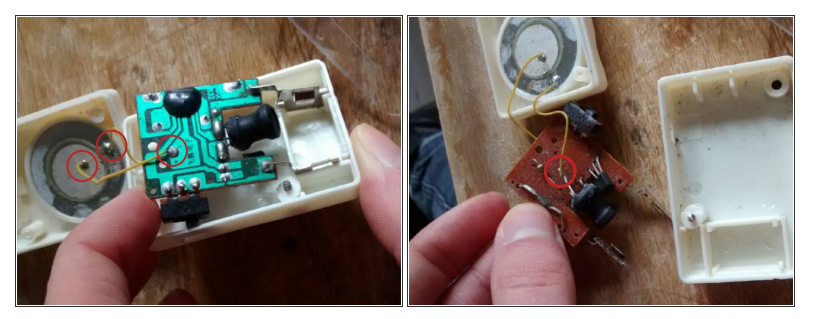
 There is a screw hidden underneath the adhesive strip. Screw it open to get in

Step 3 — Batteries



• Remove the batteries so you won't frighten yourself by a suddenly-working alarm (or break the alarm)

Step 4 — Connection to the sound



 The wires weren't soldered good enough to make a sound. I applied a bit of fresh solder on the indicated places to make it work again

Step 5 — Feeling safe



 This will definitely wake me up when there's someone opening my door! Fixed

To reassemble your device, follow these instructions in reverse order.