# Required Components

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|  | 1. A small black box with a silver ring     AI-generated content may be incorrect. | **BOM**   1. Out 2 Play Bubble Machine 2. 3.5 mm Mono Jack and Nut 3. 22 AWG Wire 4. 3 AA Batteries |
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# Required Tools

* Long Philips Screwdriver
* Ruler
* Wire strippers
* Soldering iron and solder
* Drill and 1/4” drill bit

# Required Personal Protective Equipment (PPE)

* Safety glasses

# Assembly Instructions

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| 1. Carefully remove the toy from its packaging without damaging it. Locate and remove the screws along the body of the toy.   \*Note: keep screws, and keep track of where they came from if there are multiple different sized screws | A green plastic device with a metal part  AI-generated content may be incorrect. |
| 1. Carefully separate the two halves of the toy. | A green and blue plastic box with wires  AI-generated content may be incorrect. |
| 1. Mark the prong on the switch that had no wires connected to it using tape, marker, or anything you have on hand to avoid confusion later on. | A hand holding a small black and white object  AI-generated content may be incorrect. |
| 1. Using the soldering iron, melt the solder on the middle prong of the switch and remove the wire | A hand holding a small plastic box with wires  AI-generated content may be incorrect. |
| 1. Strip about 0.5 cm extra off the red wire from the toy. | A hand holding a needle  AI-generated content may be incorrect. |
| 1. Cut four pieces of wire approximately 6 cm long. Strip the ends of all wires. | A group of wires on a grey surface  AI-generated content may be incorrect.Several black and red wires  AI-generated content may be incorrect. |
| 1. Take two of the wires and twist the ends together. Then twist the end of the red wire from the toy. Solder this connection | A hand holding a string  AI-generated content may be incorrect.A black and red wire  AI-generated content may be incorrect. |
| 1. Repeat steps 4-7 with the other wire on the switch. |  |
| 1. The toy should look like this. | A green box with wires and wires  AI-generated content may be incorrect. |
| 1. Take one of the wires coming from the motor (the two wires on the left in the picture above). Solder the wire to the right prong of the original toy switch.   Note: It does not matter if you use the red or black wire.  Tip: It helps to bend the exposed wire to wrap around the prong (like a hook) | A hand holding a wire  AI-generated content may be incorrect. |
| 1. Do the same thing, but this time solder a wire coming from the battery compartment to the middle prong of the switch.   Note: Do not put too much solder on the prongs. You do not want the two connections to be touching. This will cause a short circuit. | A hand holding a wire  AI-generated content may be incorrect. |
| 1. Now we will solder the mono jack. Solder the two remaining wires to the two prongs on the mono jack that are closest to the jack. The order does not matter. | A close-up of a small electrical device  AI-generated content may be incorrect. |
| 1. Put batteries in the toy. Plug in an assistive switch and test the toy. If it does not work, check the solder connections. | A hand holding a green device  AI-generated content may be incorrect. |
| 1. Wrap the solder connections in electrical tape   Note: You can also wrap the connections to the mono jack and switch in electrical tape | A green plastic box with wires  AI-generated content may be incorrect. |
| 1. Put the original button in the slot. See where the mono jack falls. | A green plastic box with wires and a plastic box  AI-generated content may be incorrect. |
| 1. Using a drill and ¼’’ drill bit, drill a hole in the back of the toy for the mono jack. | A green plastic toy with white gears and wires  AI-generated content may be incorrect.A hand holding a drill  AI-generated content may be incorrect. |
| 1. Remove the retaining ring from the mono jack. Insert the jack through the drilled hole and secure it with the retaining ring on the outside of the toy.   Place the button cover over the button. | A close-up of a green plastic toy  AI-generated content may be incorrect.A plastic gear mechanism with wires  AI-generated content may be incorrect. |
| 1. The gears may have moved around while adapting. Make sure the hole of the large gear is in line with the hole on the gearbox. When you reassemble the toy, the metal shaft from the fan will go through these holes. |  |
| 1. Reassemble the toy using the screws set aside earlier. Test the toy again. If it works, repackage the toy and the adapted toy is complete! | A hand holding a green object  AI-generated content may be incorrect. |