

The DIY Electric Bubble Machine Toy is a fun and educational kit that lets children assemble their very own bubble-blowing machine.

By putting together the motor, fan, bubble wand, and other components, kids gain hands-on experience with simple circuits, motors, and mechanical motion.

Once assembled, the machine produces a steady stream of bubbles, making it perfect for parties, outdoor play, or science experiments.

## DIY Electric Bubble Machine – Illustrated Assembly Guide for Kids

### Step 1: Unpack and Sort Parts

- Lay out all parts neatly.
- Check you have everything listed in the instruction sheet.

### Step 2: Build the Base (Chassis)

- Connect the main pieces to form the body of your bubble machine.
- Make sure it's steady and level.

### Step 3: Attach the Motor & Fan

- Insert the motor into the slot.
- Put the fan on the motor shaft so it spins freely.

### Step 4: Connect the Bubble Wand

- Fix the wand to the rotating gear.
- Make sure the wand will dip into the bubble solution and spin in front of the fan.

### Step 5: Add Batteries

- Insert batteries into the holder.
- Connect wires to the motor (or switch, if included).

### Step 6: Test Your Bubble Machine

- Pour bubble solution into the tray.
- Turn on the machine. The wand spins and the fan blows bubbles into the air.

### Step 7: Experiment & Customize

- Try different bubble solutions.
- Adjust fan speed or wand height to make bigger or smaller bubbles.
- Decorate your machine for extra fun!

✓ **Tip for Kids:** Always play with bubbles outdoors or in an easy-to-clean area.

# DIY ELECTRIC BUBBLE MACHINE



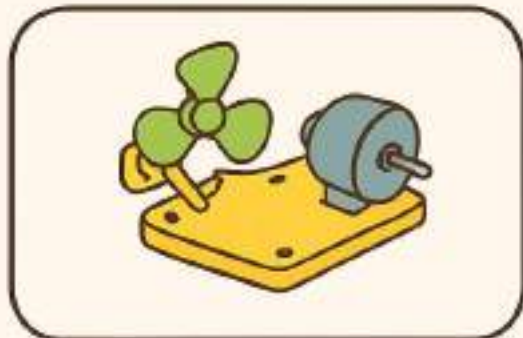
Unpack and Sort Parts



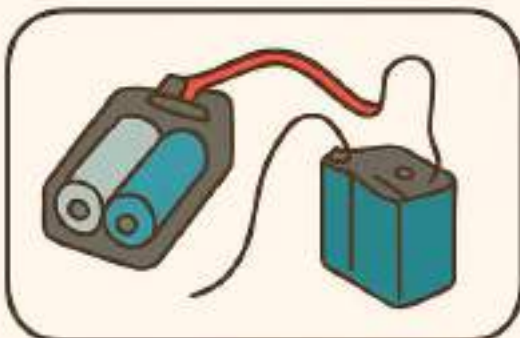
Build the Base



Attach the Motor & Fan



Connect the Bubble Wand



Add Batteries



Test Your Bubble Machine

**Experiment & Customize**