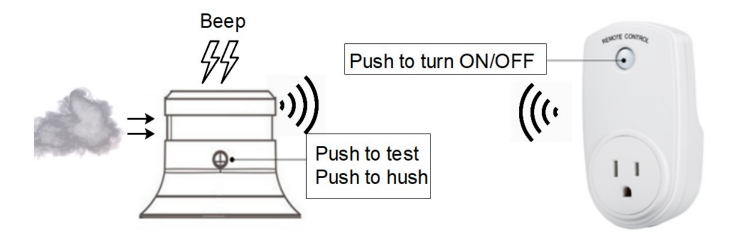
#### **Introduction**

Product Name: 3D Smoke Alarm

**Conformation:** It consists of wireless power socket and smoke alarm.

### Self Testing



Step 1: Power on the power socket and smoke detector (make sure that two AAA batteries have been installed).

Step 2: Power on the power socket, and push the button to turn it on.

Step 3: Push the button on the smoke alarm, the alarm will sound, and the power socket will be turned off automatically.

### How to pair

Note: The product has been paired by default, so you can ignore these following steps.

Step 1: Power on the power socket and smoke alarm (2 AAA battery inside);

Step 2: Press and hold the Power socket's button until the LED flashes;

Step 3: Push the button on the smock detector, then the LED on the Power socket will flash quickly, it means it's paired successfully.

# Test with real smoke(Optional)

After installing the battery, preheat for 15 minutes to start the test. Prepare a cigarette, spit smoke on the Alarm, be careful not to inhale the lungs and spit out the smoke, this concentration is not up to. Spit directly on the Alarm, or use a thin tube to spit on the air inlet better.

### Installation position

It is recommended that the Smoke Alarm be installed on the bracket of 3D printer, so that smoke can be detected at the first time.

# Technical Specification

Alarm detector: 2 AAA batteries; Sound pressure level: 80dB

Alarm mode: Photoelectric