




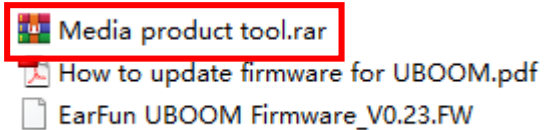
# How to upgrade firmware for UBOOM

## 1、Files included

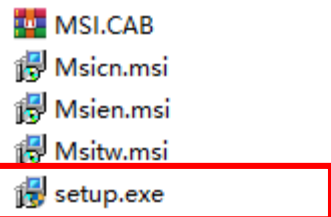
 Media product tool.rar	2019/11/29 14:12
 How to update firmware for UBOOM.pdf	2019/11/29 14:12
 EarFun UBOOM Firmware_V0.23.FW	2019/11/28 22:07

## 2、Install the upgrade tool “Media product tool” -- (not support Mac OS)

### Step 1: Decompressing this file



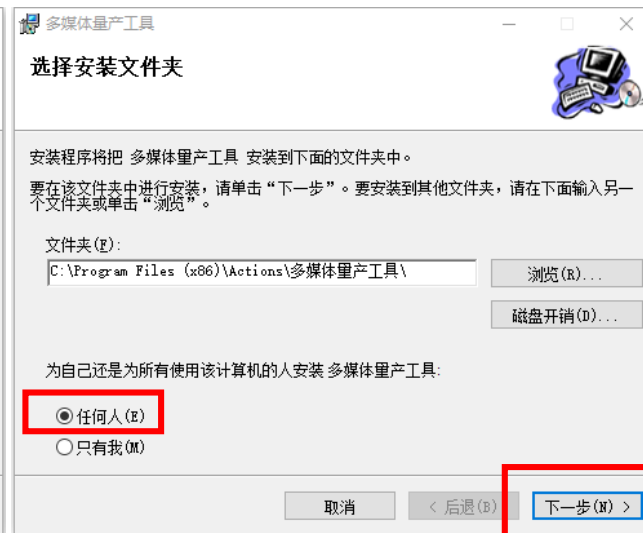
### Step 2: Find this file and double click to start installing



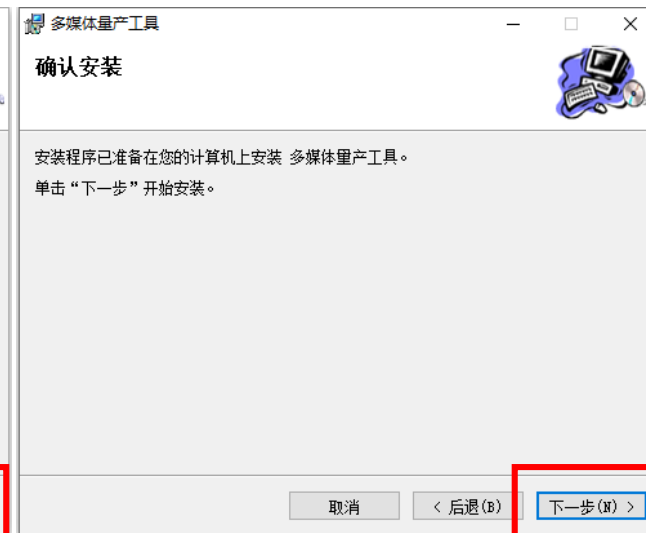
### Step 3



### Step 4



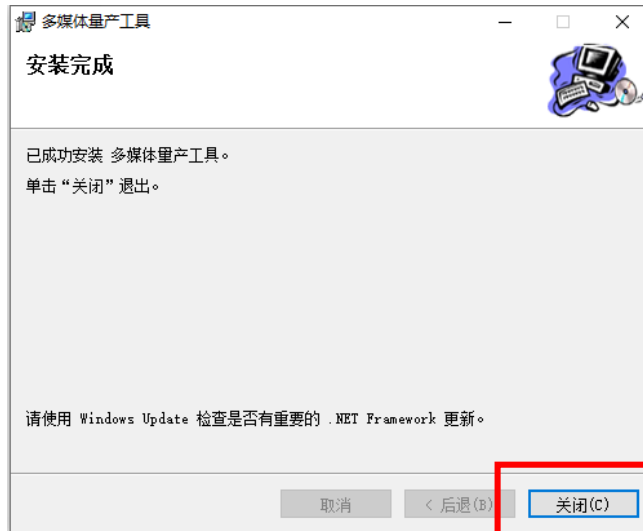
### Step 5



### Step 6



### Step 7



### Step 8: Open upgrade tool



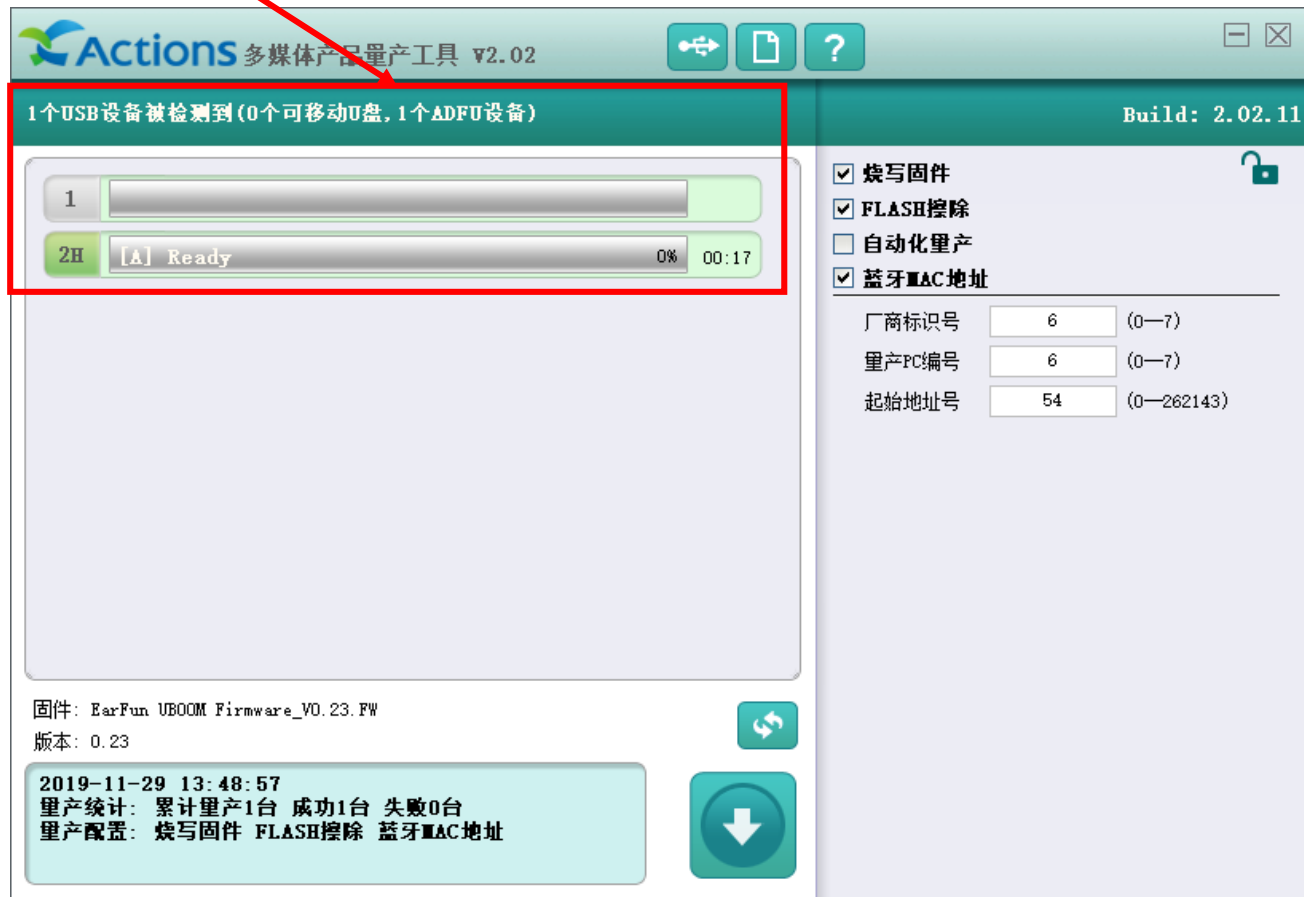
### 3、 Keep UBOOM “power off” and follow the step as below to upgrade speaker

**Step 1:** Connect the USB-C cable with PC first

**Step 2:** Press and **Hold** the “Bluetooth button”, and then plugin the USB-C cable with UBOOM



**Step 3:** UBOOM has detected successful and ready for upgrade, then **release** “Bluetooth button”

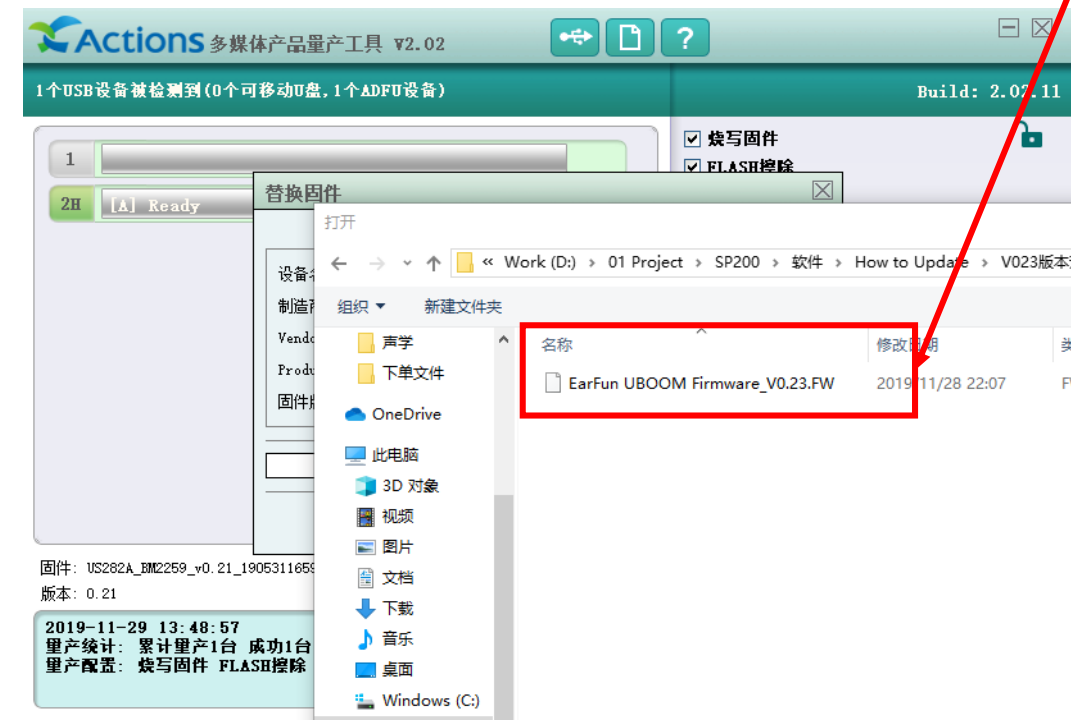




**Step 4:** Click this button to load the “firmware” file

**Step 5:** Find the folder of the firmware and double click “EarFun UBOOM Firmware V0.23” file

**Step 6:** Click here to finish “firmware” adding



**Step 7:** Click this button to begin the “firmware” upgrading

**Step 8:** Upgrade successful and disconnect USB-C cable

**--Note:** You need to delete the old connection on your device and pairing again.

Actions 多媒体产品量产工具 v2.02 Build: 2.02.11

1个USB设备被检测到(0个可移动U盘, 1个ADFU设备)

1 [A] Ready 0%

2H [A] Ready 0%

烧写固件  
 FLASH擦除  
 自动化量产  
 蓝牙MAC地址

厂商标识号  (0—7)  
量产PC编号  (0—7)  
起始地址号  (0—262143)

固件: EarFun UB00M Firmware\_V0.23.FW  
版本:

2019-11-29 13:58:24  
量产统计: 累计量产0台 成功0台 失败0台  
量产配置: 烧写固件 FLASH擦除 蓝牙MAC地址

Actions 多媒体产品量产工具 v2.02 Build: 2.02.11

0个USB设备被检测到(0个可移动U盘, 0个ADFU设备)

1 [A] Successful 100% 00:17

2 [A] Successful 100% 00:17

烧写固件  
 FLASH擦除  
 自动化量产  
 蓝牙MAC地址

厂商标识号  (0—7)  
量产PC编号  (0—7)  
起始地址号  (0—262143)

固件: EarFun UB00M Firmware\_V0.23.FW  
版本: 0.23

2019-11-29 13:48:57  
量产统计: 累计量产1台 成功1台 失败0台  
量产配置: 烧写固件 FLASH擦除 蓝牙MAC地址