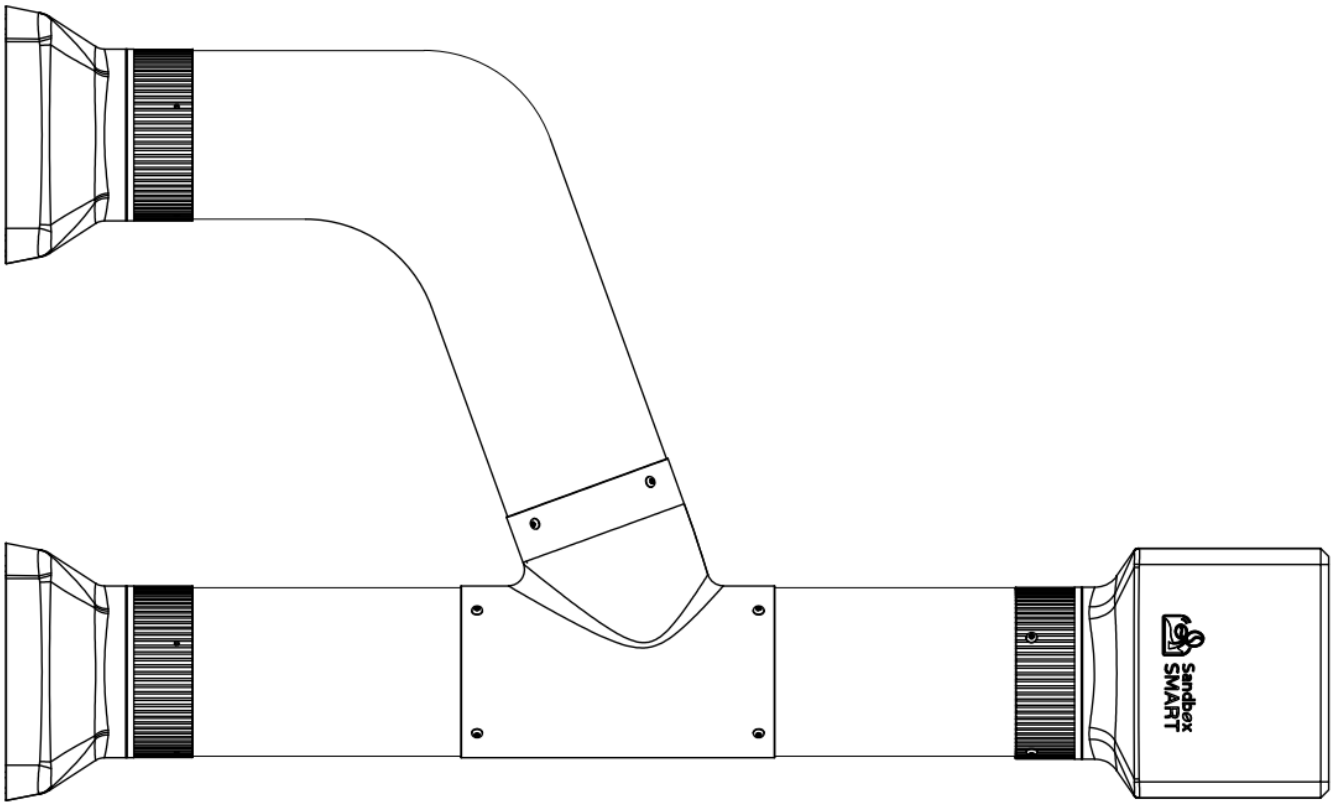


Sandbox Smart F2 Fan



Product Specifications

Product Model: Sandbox Smart F2

Product Size: 93x610-1530±25x250-370±25 mm (W / L / H)

Voltage: DC 5.0V

Power: 4.5W

Product Net Weight: 1,300 g ± 5%

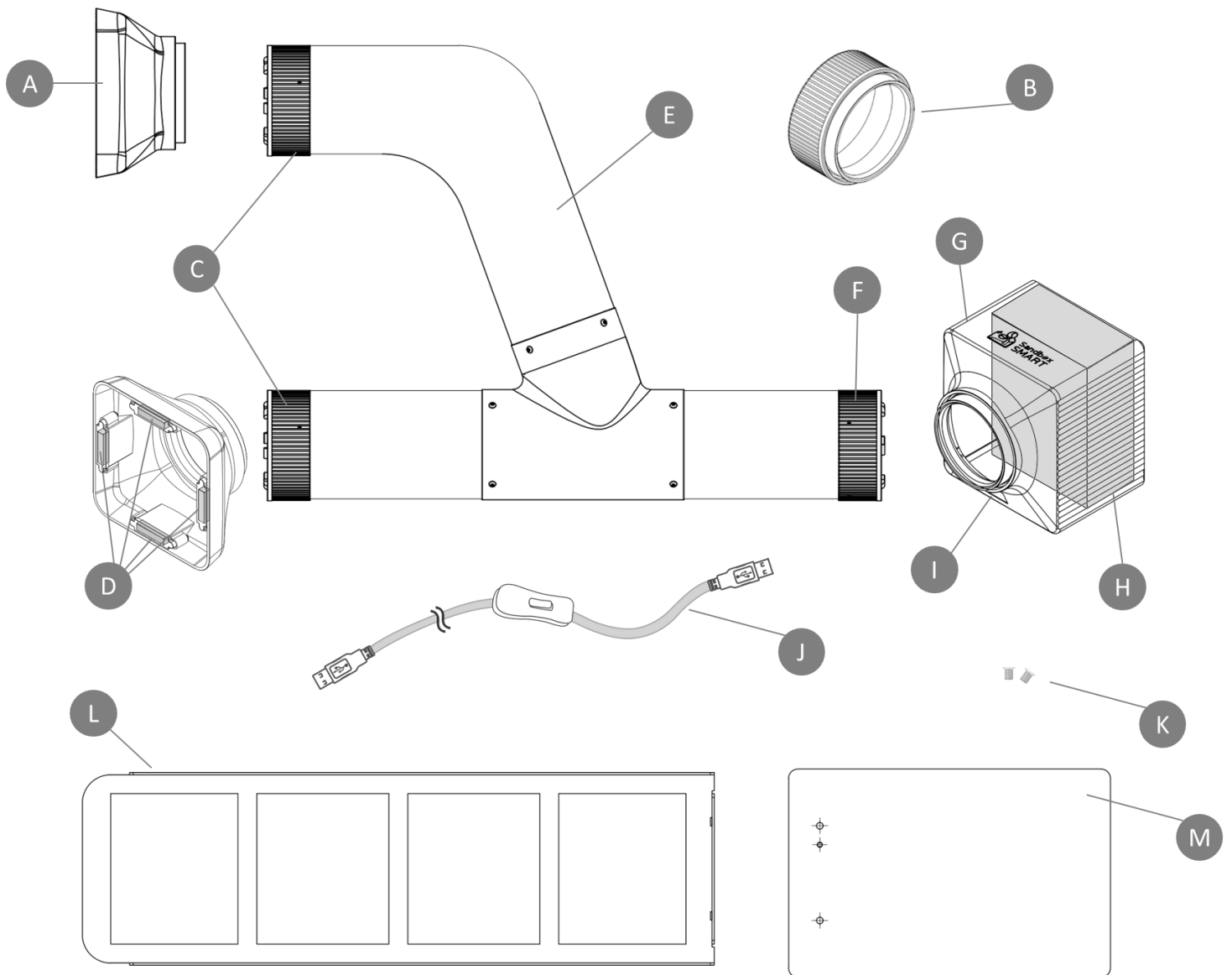
Color: Black

Contents: Air Inlet*2, Air Inlet Cover, Exhaust Pipe, Exhaust Fan Body, USB Cable, Fan Bracket , Fan Bracket Base, Fan Bracket Set Screws *2, Warranty Card

Product Features

- Powerful Fan, quickly discharge dust
- USB connector saves power
- Detachable design for easy storage
- Magnetic suction design, easy to install in one second
- Low noise design
- Free adjustments of tube length between 60-135 cm

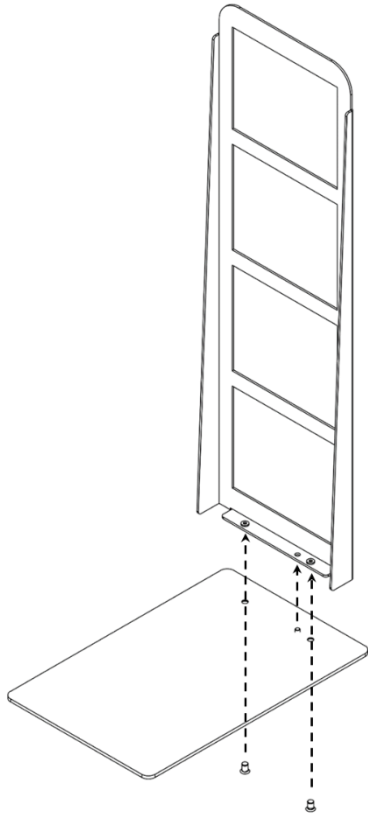
Description of Each Part



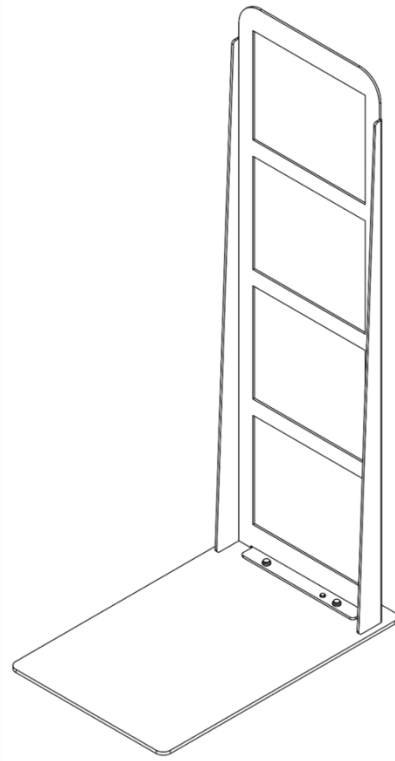
A. Air Inlet * 2	B. Air Inlet Cover
C. Air Inlet Snap Ring	D. Magnet * 8 (4 for each air inlet)
E. Exhaust Pipe	F. Exhaust Snap Ring
G. Exhaust Fan Body	H. Fan
I. USB Connector	J. USB Cable
K. Fan Bracket Set Screws *2	L. Fan Bracket
M. Fan Bracket Base	

Fan Bracket Assembly Steps

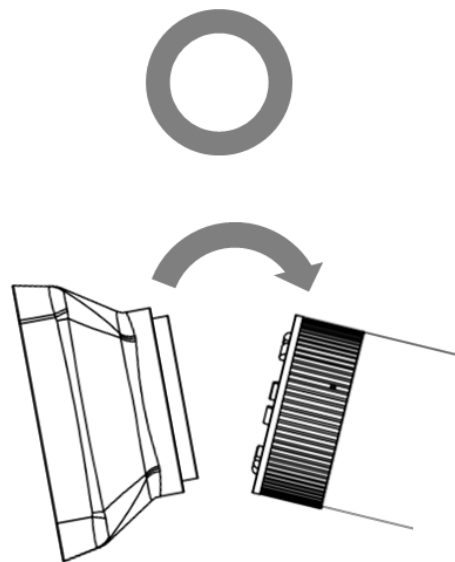
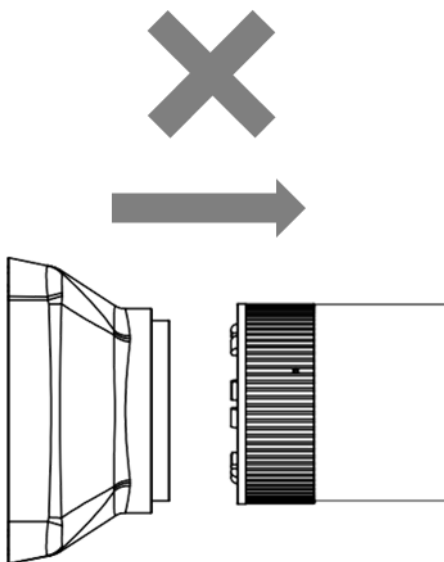
Step1. Align the positioning column of the base with the positioning hole of the bracket, and lock the screws.



Step2. Assembly completed.



Assembly Notes

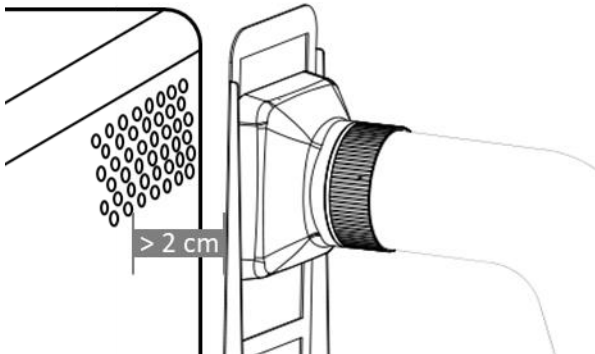


Assembly Steps

1. Please remove all packaging materials before use
2. The Air Inlet is assembly to the Air Inlet Snap Ring
3. The Exhaust Fan Body is assembly to the Exhaust Snap Ring
4. Connect the USB cable to the USB connector to start using

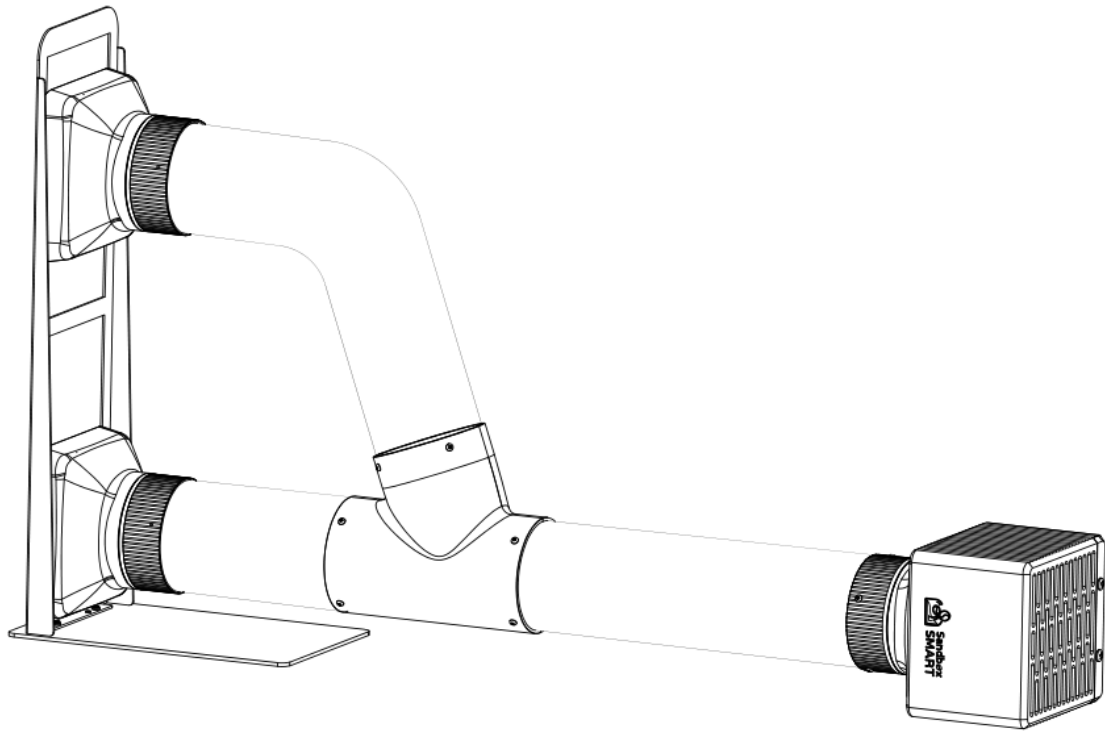
Instructions for Use

1. Use the USB cable to connect to a power bank or use an USB-AC adapter for power supply.
(The AC adapter must be powered by an output voltage of 5V and current over 0.3A)
2. Turn on the power on the USB cable and the fan will start moving.
3. It is recommended to pair Sandbox Smart F2 Fan with a coffee bean roaster. When the coffee bean roaster is on, turn on the fan and adsorb the coffee bean roaster' s ventilation outlet with the ventilation inlet. The hot air from the coffee bean roaster is quickly discharged by the fan.
4. When to use the fan bracket: The F2 fan will accelerate the heat discharge of the roaster, so if the exhaust fan is attached to the roaster and the roasting profile is abnormal, it is recommended to change the F2 air inlet to be attached to the fan bracket, and At least 2 cm away from the air door of the roaster. (If you use Sandbox Smart R1 roaster with F2, please be sure to use the fan bracket to avoid affecting the roasting profile of R1)



5. When to use the air inlet cover: When you only need one air inlet to concentrate the exhaust effect, you can replace one of the air inlets with the air inlet cover (B part).
6. Please turn off power when not in use.

Use Schematic



Safety Precautions

1. Please do not connect the USB power supply outside the voltage specification to avoid fire, heat and malfunction.
2. Do not use the USB Hub at the same time as other electrical appliances, as it may not work properly with other high power-consuming appliances.
3. Do not wash parts.
4. Do not disassemble, transform, press, hit or drop the product to avoid injury, malfunction, or damage.
5. Please place it in a stable location.
6. Replacement will not be accepted after the product has been used, or damaged due to improper use.
7. Remove the power supply when cleaning.
8. Do not use volatile oil, thinner, alcohol or spray to wipe the machine or fan.
9. This product cannot be used in conjunction with open flames, ceramic hobs or halogen hobs (type of open flame).
10. To prolong product life, do not use for more than 2 hours at a time.
11. Do not touch the body when the product is in use.



RoHS 2.0



Sandbox
SMART

