

CREALITY



## 3D Printer Multifunctional Enclosure Upgraded Version with Led Light and Tool Bag

MFR: 4008030011

### Product Information

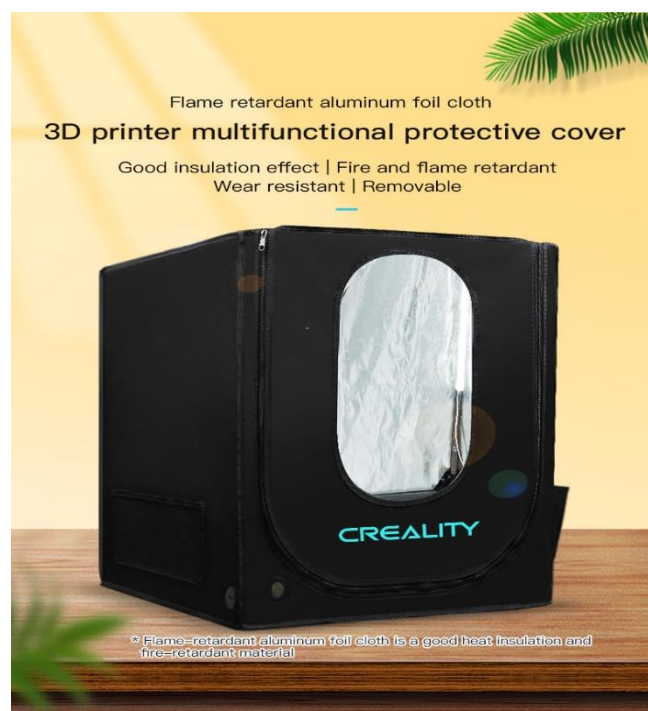
With Led Light and Tool Bag

Good Insulation Effect

Fire and Flame Retardant

Wear Resistant

Removable



## Product display



Temperature and humidity display function.



Tool bag

CREALITY



Air filter net



CREALITY



LED light (with connecting wire)

Product name: Multifunctional thermal insulation cover for 3D printer

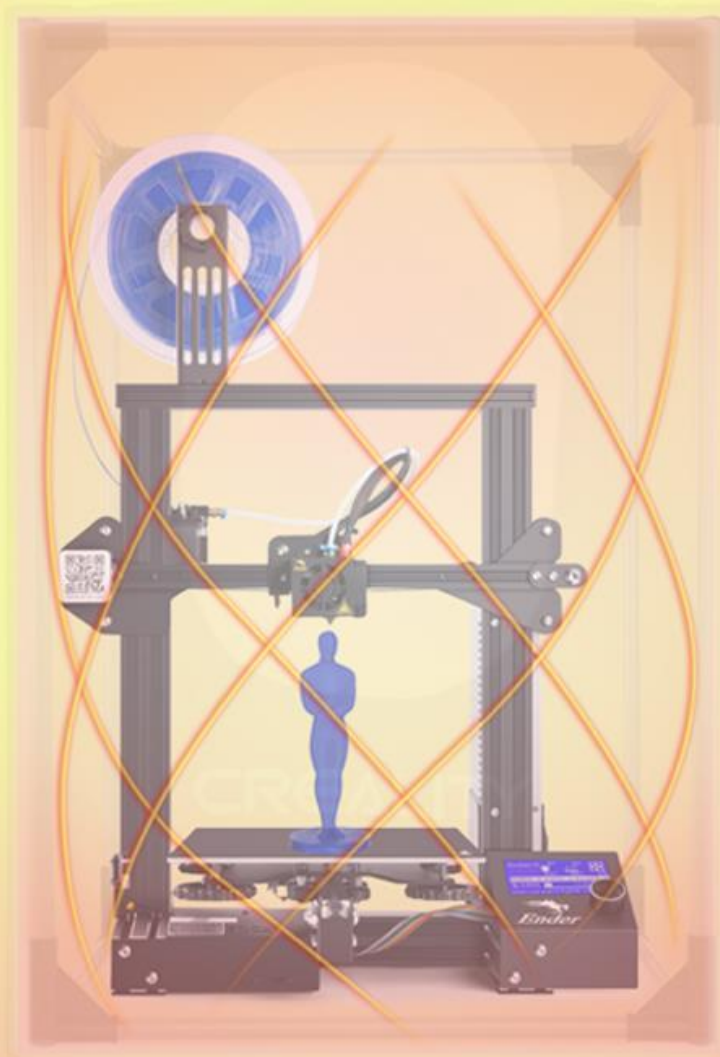
Product size: 65.4\*65.4\*71cm

Material technics: Flame retardant aluminum foil cloth      Net Weight: 2.852kg

Applicable model: Ender-3, Ender-3S, Ender-3Pro, Ender-3V2, CP-01, Ender-5,  
Ender-5S, Ender-5Pro, CR-20 series, CR-10S Pro,  
CR-10S Pro V2, CR-Xseries, Ender-6, CR-5series

## Thermal insulation Constant temperature printing

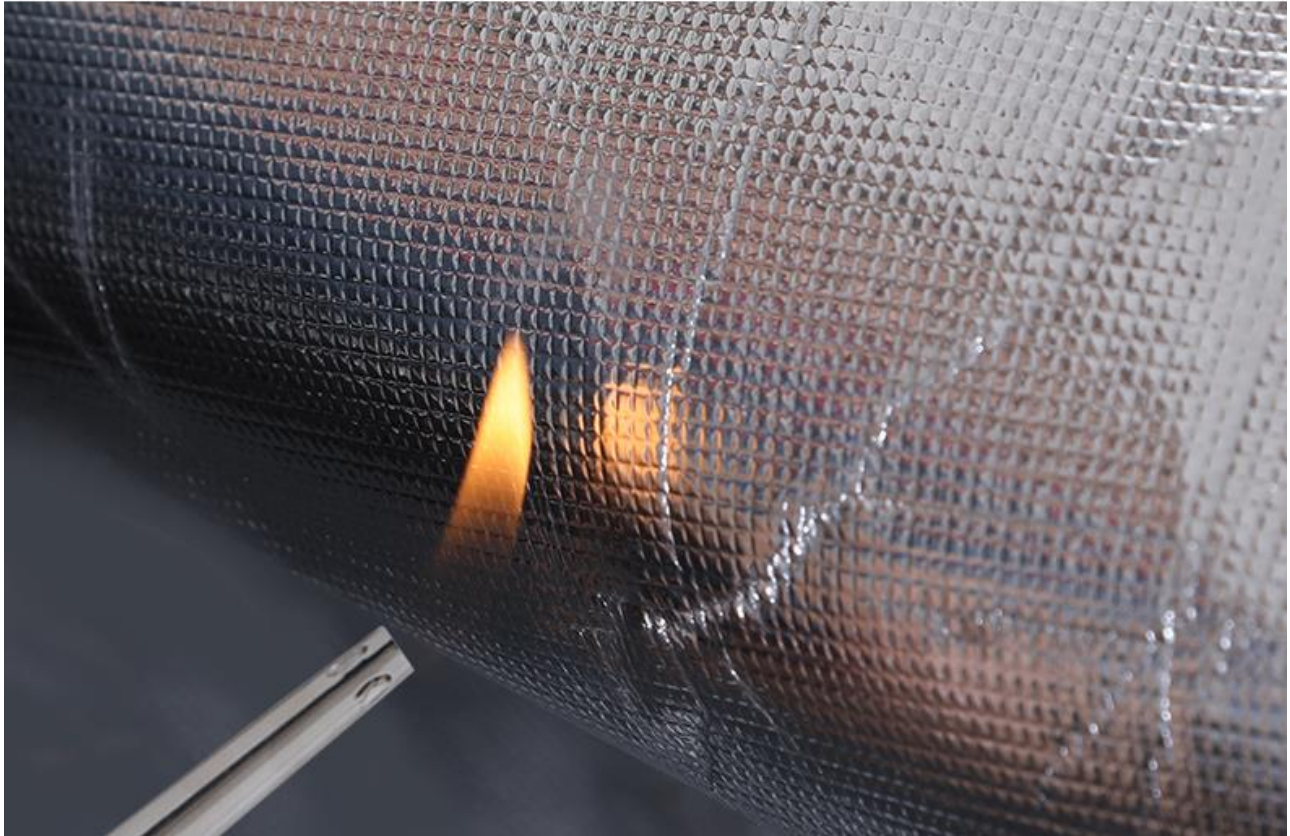
Heat insulation: the printer maintains a constant temperature printing environment, reduces the influence of low temperature weather on printing effect.





## Flame retardant, safer printing

Aluminum foil with flame retardant has high temperature resistance and corrosion resistance, to print more safely



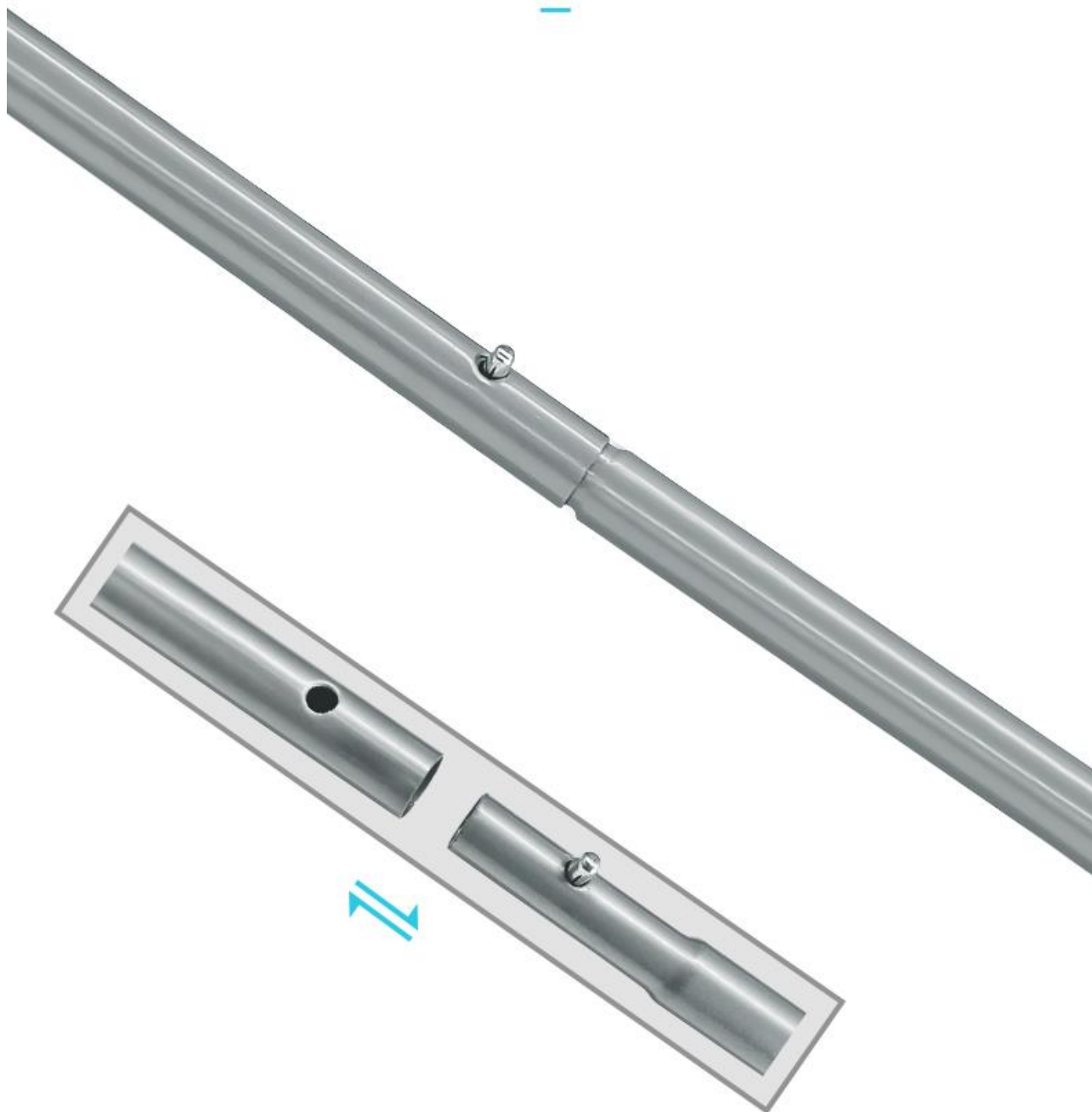
## Easy to install & removable

Easy to install, remove and use.



## The bracket can be folded for installation and disassembly

It can better save product packaging space, and it is more convenient for installation and disassembly.





## Billiant details desgin

Every detail is highly demanding with precision quality and worthy of trust.

### Waterproof desgin

Selected aluminum foil cloth, waterproof and windproof, which ensures constant printing within the printing box in complex conditions.



### Three-way support frame

Firmly supported by the three-way bracket, and not easy to shake.

## High quality aluminum foil cloth

Delicate details describe the precision works in every detail.



## Compact zipper head

Exquisite stitching, corrosion-resistant and anti-fading.

## Air filter net

The precision filter net filters the dust and impurities in the air.

