

Aluminum foil with flame retardant

3D PRINTER ENCLOSURE

Good heat preservation effect | Flame retardant

Rub resistance | Removable



* Aluminum foil with flame retardant is a good heat insulation material



Product name: Small enclosure	Package size: 66*16*11cm
Product Size: 48*60*72cm	N.W.: 2.45kg
Craft: Aluminum foil with flame retardant	G.W.: 2.76kg
Applicable models: Ender-3 series\CP-01\Ender-2\CR-100	



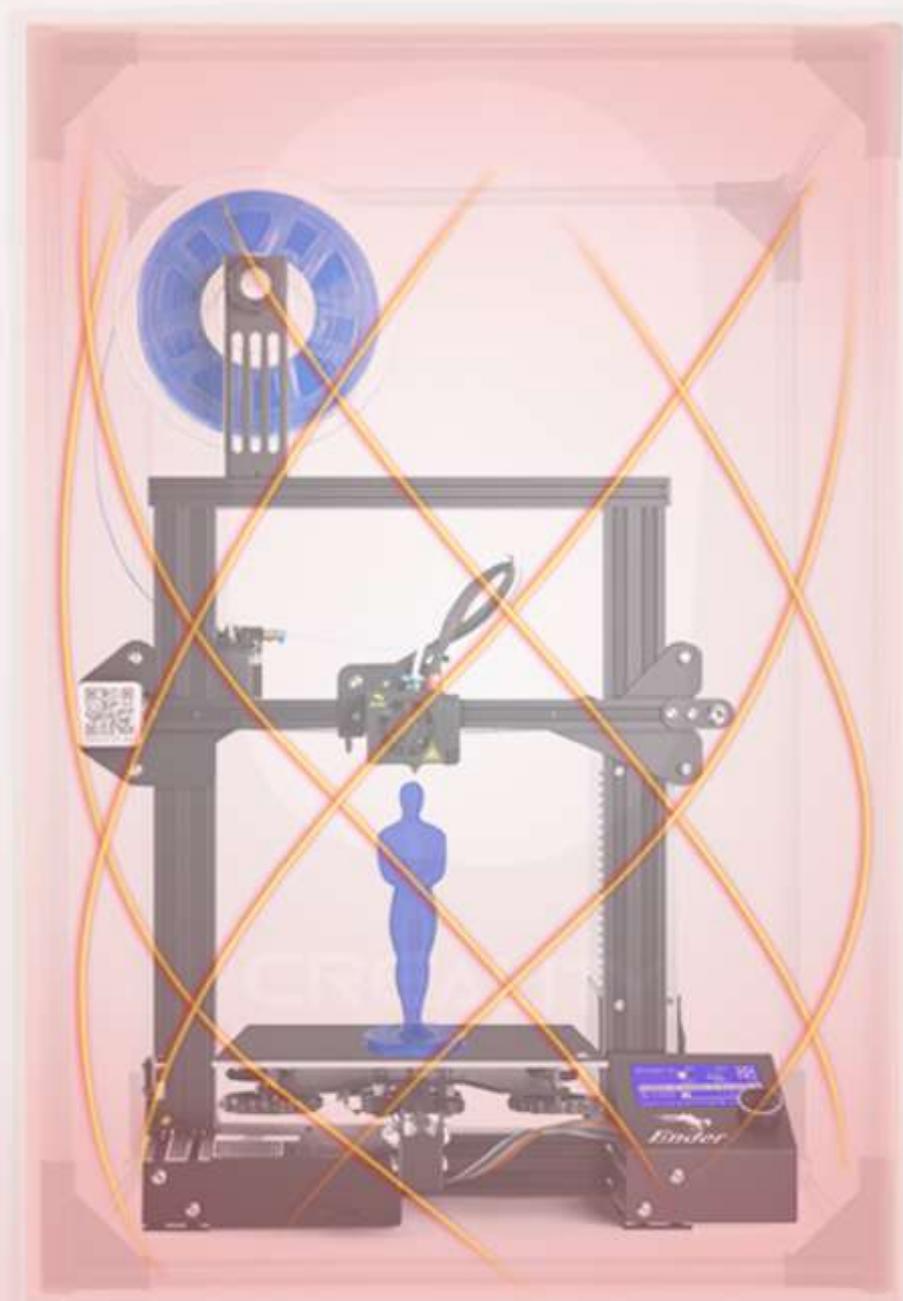
Product name: Medium enclosure	Package size: 42*24*11cm
Product Size: 73*65*72cm	N.W.: 3.3kg
Craft: Aluminum foil with flame retardant	G.W.: 3.5kg
Applicable models: Ender-3 series\Ender-5\Ender-5S\Ender-5Pro\CP-01\ CR-5 series\Ender-6\CR-10\CR-10S\CR-10S Pro\CR-10mini\CR20 series\ CR-X\CR-2020\CR-3040\CR-10 V2	



Product name: Big enclosure	Package size: 45*21.5*11.5cm
Product Size: 70*75*90cm	N.W.: 3.58kg
Craft: Aluminum foil with flame retardant	G.W.: 3.84kg
Applicable models: Ender-3 series\Ender-5\CP-01\CR-10 V2\CR20\CR-5\CR-5S\ CR-2020\CR-X\CT-228\Ender-1\Ender-5S\CR-10\CR-10S\CR-100	

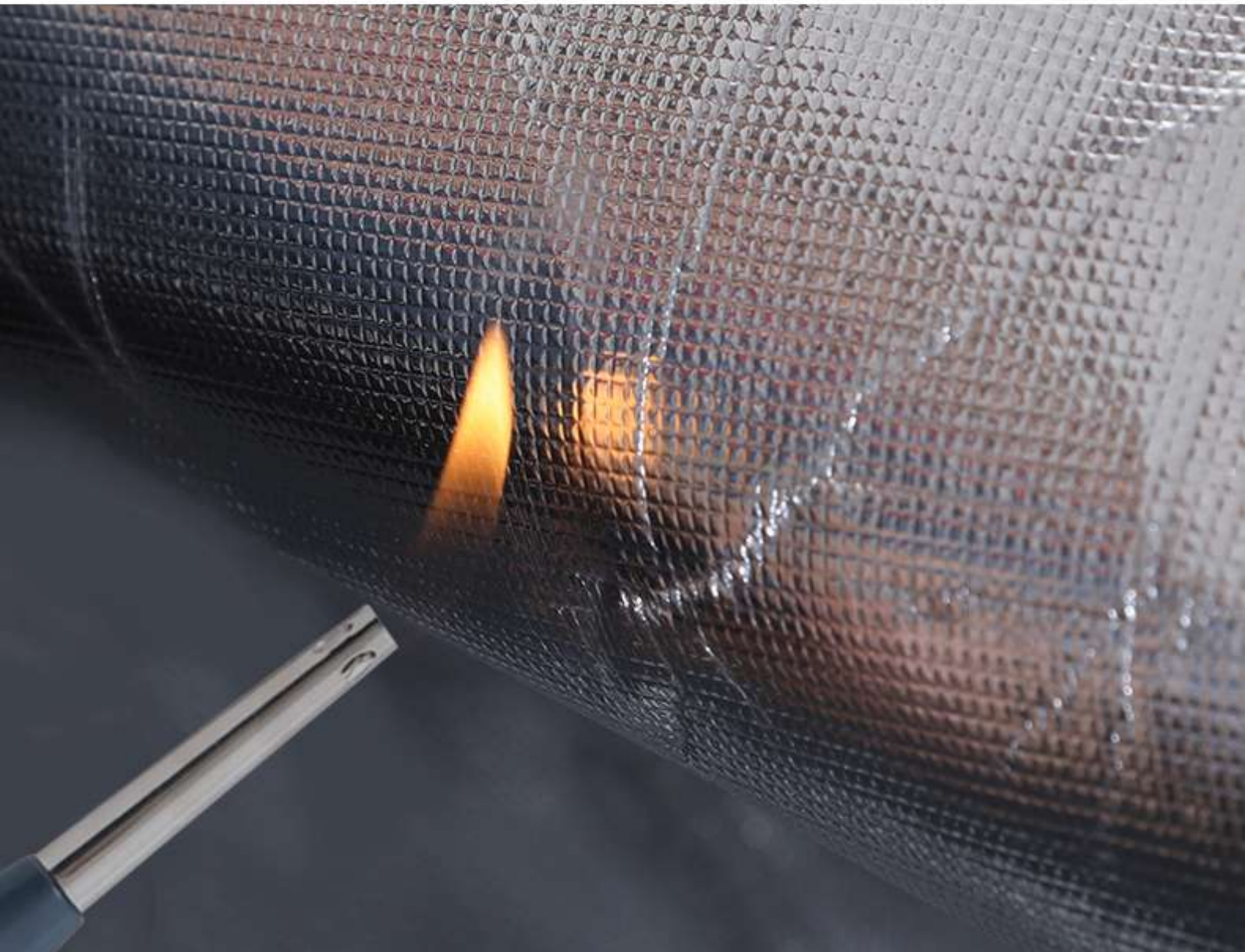
Thermal insulation printing at constant temperature

Enclosure with thermal insulation reduces the impact of low temperature on printing, so that the printer works at constant temperature



Flame retardant, safer printing

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



Easy to install and remove

Easy to install, remove and use



Corner connector 3-way

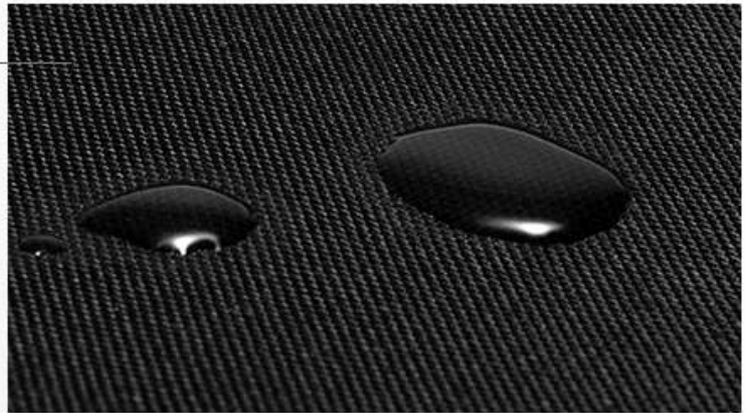
Iron pipe support

Delicate details

Enclosure is reliable with delicate details and high quality

Waterproof design

Selected aluminum foil, waterproof and windproof. Keep constant temperature printing in the enclosure under complicated conditions



Corner connector 3-way

Stable support with corner connector 3-way and difficult to shake

High quality aluminum foil

Fine craft displays exquisite details

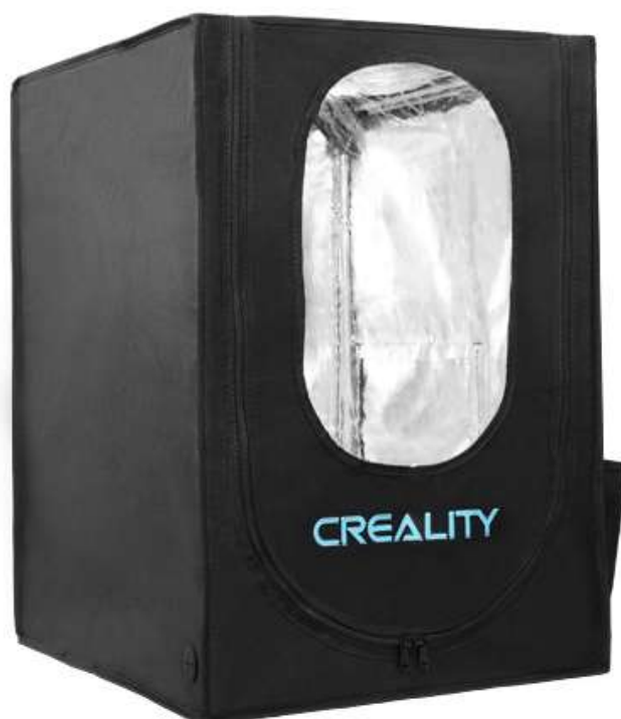


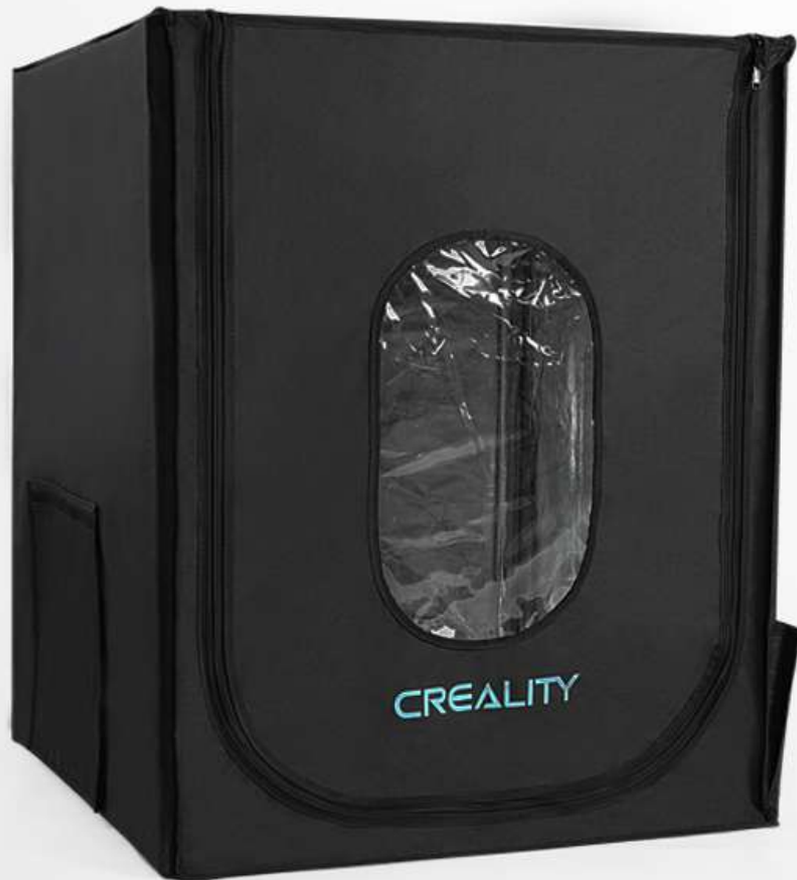
Tight zipper head

Exquisite stitches, corrosion resistance and color fading resistance



Product picture





COMPANY INTRODUCTION

Shenzhen Creality 3D Technology Co., Ltd.

Creality 3D is an internationally renowned 3D printer manufacturer, national high-tech enterprise, and a pioneer in the R&D and mass production of FDM and resin 3D printers in China. Our company has been committed to applying 3D printers into market, delivering efficient and cost-effective integrated 3D printing solutions for individuals, families, schools and enterprises.

Headquartered in Shenzhen, Creality 3D has branches in Beijing, Shanghai and Wuhan, and cooperates with colleges and universities to build an industry-university-research teaching and internship base. We have a complete set of R&D, manufacturing and after-sales service system and strong technological strength. With a total area of 30,000m², a team of over 1,000 employees, and monthly production capacity of over 800,000 units, Creality 3D prides itself on its large-scale R&D center and 3D printing laboratories and Creality research institute. Coupled with modern production lines working for 24 hours nonstop and demanding quality control system, the excellent product quality is thus guaranteed from the source. The products have been sold to more than 100 countries and regions, and have been ranked in the top of the global 3D printer sales list for a long time.

With initial aspirations never faltered, sticking to "customer-first" service concept, Creality 3D will keep passing on the spirit of the 3D printing industry evangelist to make better quality 3D printers and provide best service, enabling people to enjoy the convenience of technology and contributing to the rise of China's intelligent



CREALITY 创想三维
CREALITY