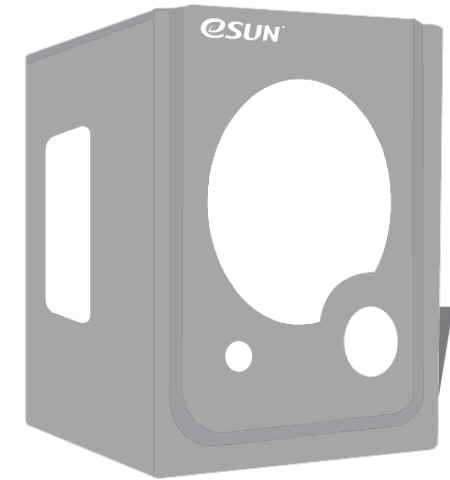
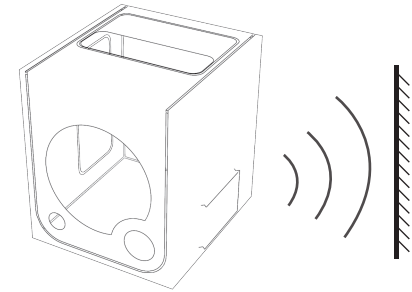


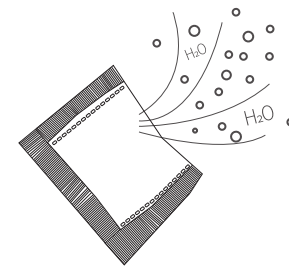
01/Product Usage



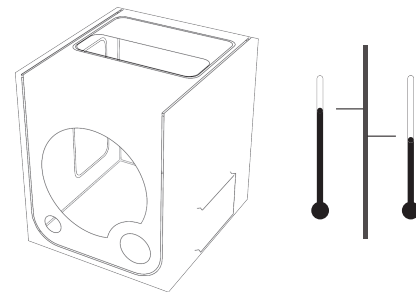
- ① Used for sound insulation when the 3D printer is working



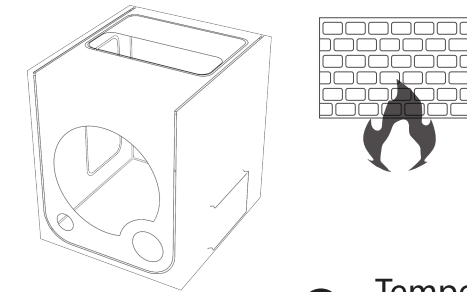
- ③ Drying and dehumidify



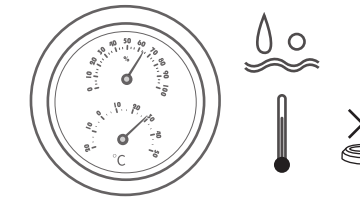
- ② Isolate the temperature inside and outside



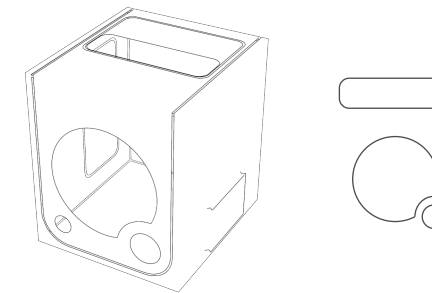
- ④ Flame Retardant Aluminum Foil Cloth, prevent flame and fire



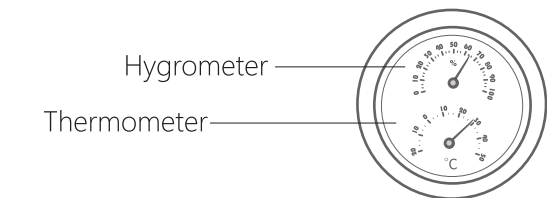
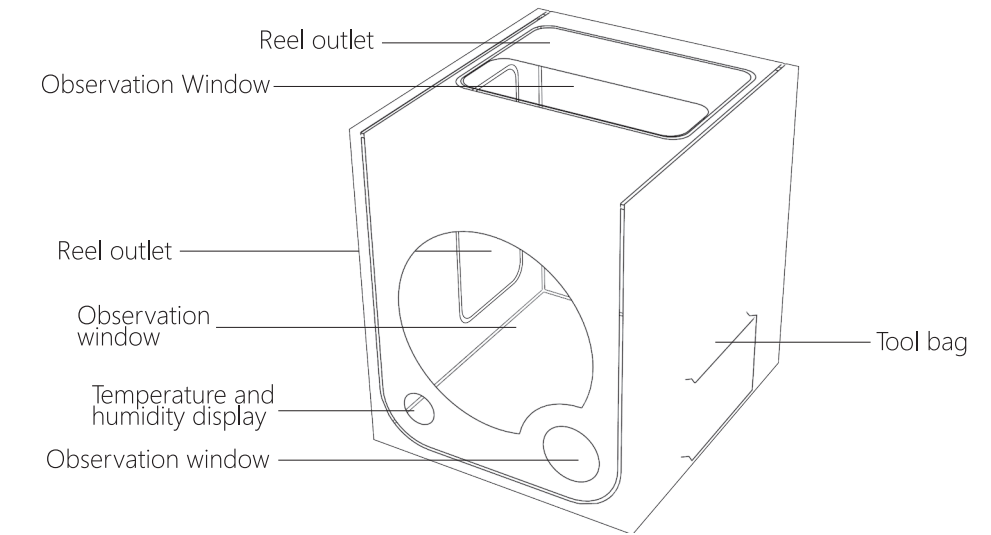
- ⑤ Temperature and humidity detection, no battery required



- ⑥ Multiple observation windows, multi-angle observation



02/Main structure

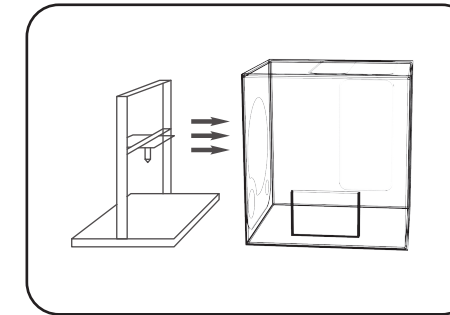
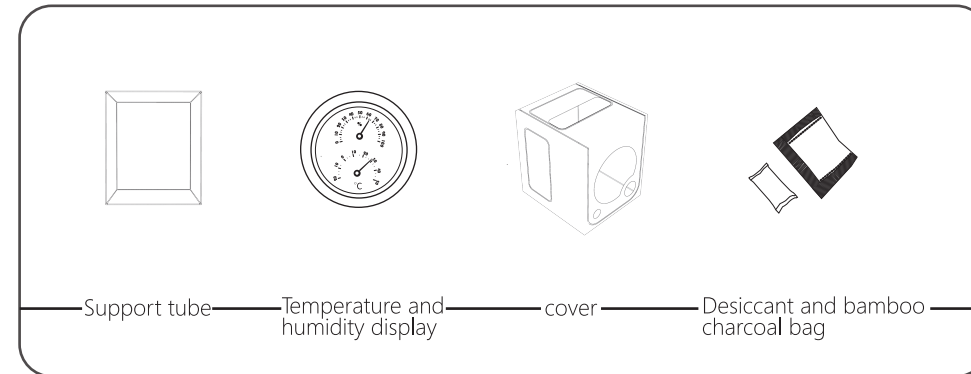


03/Product parameters

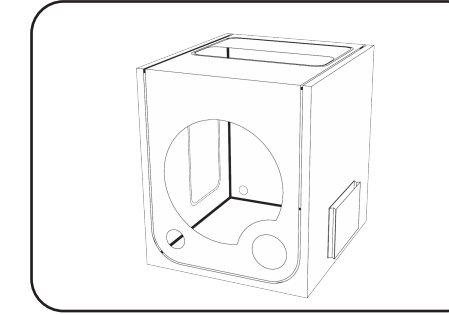
Dimension	650/720/762mm
Net weight	2.2kg

Thank you for using this product. eEnclosure has the functions of sound insulation, temperature insulation, dehumidification and flame resistance, and temperature and humidity detection.

04/Accessories

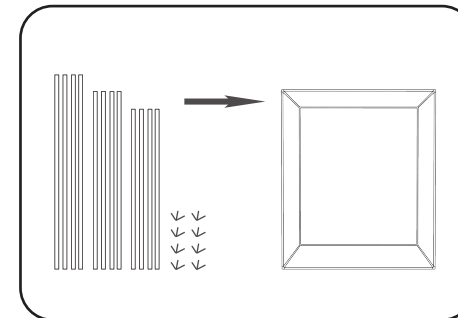


03 Open the zipper of the cover, and put the printer into the entrance.

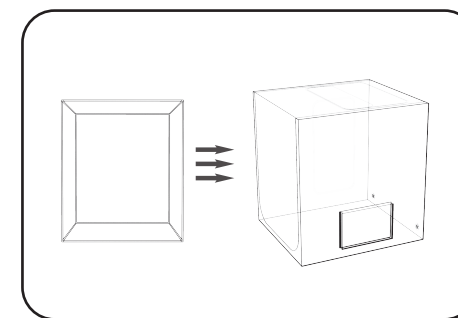


04 After putting the printer in place, pull up the zipper, and the user can clearly see the internal situation.

05/Instructions



01 Open the package, there are 12 tubes, 8 connectors, insert 3 tubes of different lengths into a connector, and then connect them one by one.

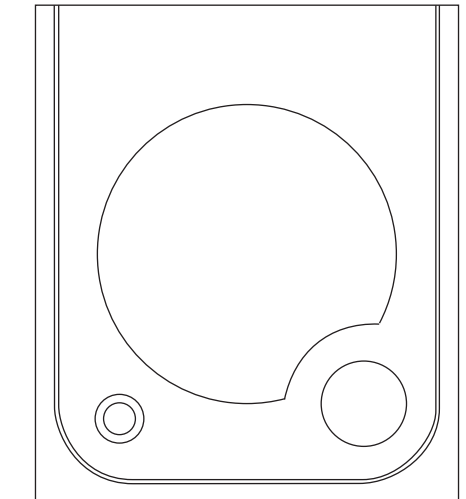


02 Find the zipper of the cover, open the cover, and insert the assembled bracket into it, so that the connector just touches each corner of the cover.

06/Safety Precautions

- 1、 Please confirm whether the surface of the product is damaged and the packaging is complete before use.
- 2、 During use, please handle with care.
- 3、 If the printer is too large, please don't force it into the cover to avoid damage.
- 4、 Please store the product in a dry place.
- 5、 This product has many parts, please check the quantity carefully.
- 6、 Please read the manual carefully before using the product.
- 7、 Materials such as ABS/ASA/PC/PA/PA-CF can be printed in enclosed environment to prevent warping and cracking and helps to improve the strength of printed objects. Materials such as PLA/PETG/TPU need to be printed in open environment to avoid clogging that caused by poor heat dissipation of the materials or overheat of extruder.

eEnclosure



Welcome to the official website of eSUN

