

Enclosure for Snapmaker Original

All-Directional Protection



Effectively prevents impact generated when printer is working.

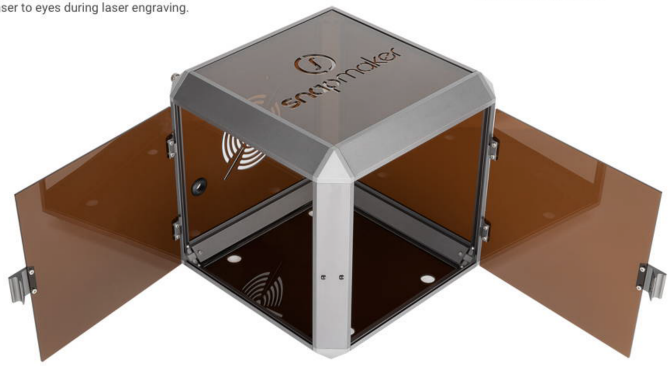
Features

Light Filter

Anti-laser brown acrylic plate is used to effectively prevent damage of harmful laser to eyes during laser engraving.

Noise Reduction

Effectively reduces noise generated when printer is working.



Pause upon Open

During laser engraving, the machine will automatically pause if the enclosure is opened, and continue working if the enclosure

Isolation Protection

Avoids external interference when printer is working, and effectively guarantees your kids' or pets' safety.

Details



All-Aluminum Frame
Superior Quality
Solid Structure

Exquisitely designed controls, precisely controlling laser work to protect you from potential harms during laser engraving



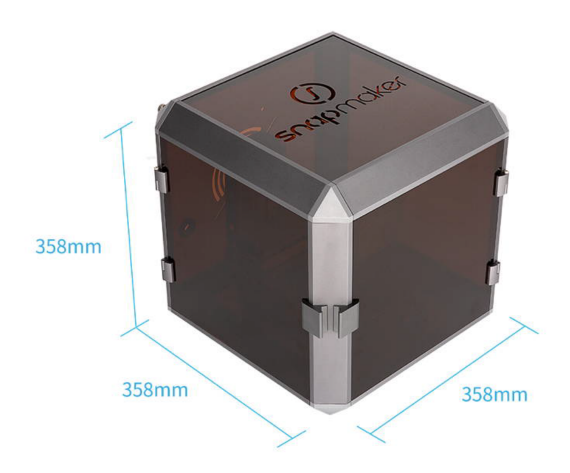


Selected Acrylic Plates Solid and Durable Effectively Filtering Laser

Showcases



Specifications



Applicable Product: Snapmaker Original 3-in-1 3D Printer

DIMENSIONS: 358 x 358 x 358 mm (14.1" x 14.1" x 14.1")

WEIGHT: 3.5 kg (7.7 lbs)

FRAME MATERIAL: Aluminum Alloy

SURFACE MATERIAL : Acrylic

PACKAGE DIMENSIONS: 420 x 348 x 112 mm (16.5" x 13.7" x 4.4")

PACKAGE WEIGHT: 4.5 kg (9.9 lbs)

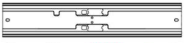








Parts List







Frame Piece with Hinges x 2



Frame Piece x 9



Base Plate x 1



Front Plate x 7



Hinge A x 2



Door Handle A x 1



Top Plate x 1



Left Plate



Hinge B x 2



Door Handle B x 1



Back Plate x 1



Right Plate x 1



Dual-Purpose Screwdriver







Protective Ring



M4 Butterfly Nut



M4 Plastic Spacer x 2



Teflon Tube



Switch Cable



Door Interlock Switch







snapmaker

The Snapmaker team started from a group of talented makers. We love all kinds of fabrication tools such as 3D printers, laser engravers and CNC carvers and we hope that everyone can make good use of these tools in their daily life as we do. That is why we started Snapmaker.

We devote unprecedented commitment to hardware and software development and community establishment, ensuring that we can provide high-quality, affordable and user-friendly fabrication machines. We hope our products will enable you to turn your ideas into reality no matter you are a 30-year-old engineer, an 80-year-old hobbyist or a 10-year-

The successful fulfillment on Kickstarter rewards is just the beginning of our journey. There is still a long way to go. With our passion and perseverance, we believe that making will be as easy as taking photos in the coming decades.



