

Engraver Enclosure With Smoke Extraction

This Protective enclosure for CO2 CNC laser engraver machine is designed for eye protection, smoke vent, water resistant, and so on.

Eyes Protection: The protective part of laser engraver cover glasses is made of double-layer pvc material, which can reduce the blue light produced by laser engraving and protect your eyes.

Smoke vent Design: Connect the 7.5cm air outlet and the exhaust fan with a pipe to discharge smoke and odors (Note: a retractable 3M long pipe is attached)

Water Resistant: Not only is this laser enclosure fireproof, but it is also highly waterproof to prevent the laser engraver from getting wet with water.

Fireproof Material: The, laser engraver enclosure is made of high quality double-sided silicone coated Plexiglas fiber that can withstand temperatures up to 1832°F (1000°C) and is resistant to instantaneous high temperatures.

Size: 740x700x400mm;

SEND INQUIRY

BUY NOW
(HTTPS://TWOTREES3DOFFICIAL.COM/)

Share



Description

Description

LASER ENGRAVER PROTECTIVE COVER



Eyes Protection

The protective part of laser engraver cover glasses is made of double-layer pvc material, which can reduce the blue light produced by laser engraving and protect your eyes.



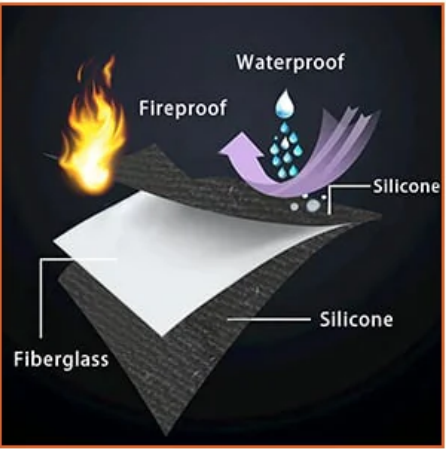
Smoke vent Design

Connect the 7.5cm air outlet and the exhaust fan with a pipe to discharge smoke and odors (Note: a retractable 3M long pipe is attached)



Water Resistant

Not only is this laser enclosure fireproof, but it is also highly waterproof to prevent the laser engraver from getting wet with water.



Fireproof Material

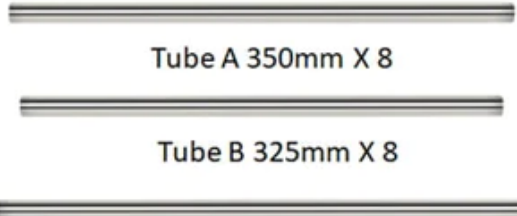
The laser engraver enclosure is made of high quality double-sided silicone coated Plexiglas fiber that can withstand temperatures up to 1832°F (1000°C) and is resistant to instantaneous high temperatures.

Accessories list

(<https://www.twotrees3dofficial.com/>)



Engraving machine protective cover X 1



Tube A 350mm X 8

Tube B 325mm X 8

Tube C 360mm X 4



3 way connector X 10



2 way connector X 10



Fan power cable X 1



Fan X 1



Throat hoop X 1



Air guide X 1



Exhaust pipe X 1



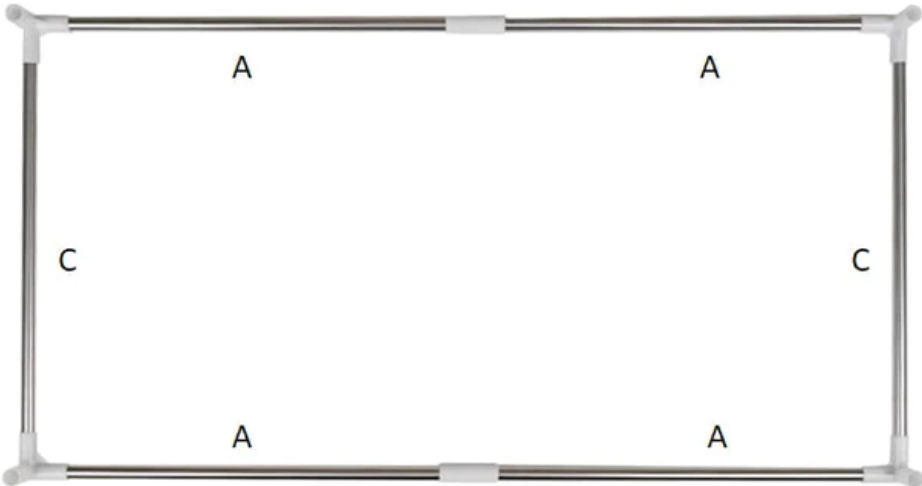
Screw kit X 1



Tool Kit X 1

Step 1

According to the label in the picture, connect the corresponding tube with 3 way connector and 2 way connectors
Need to install two same frames

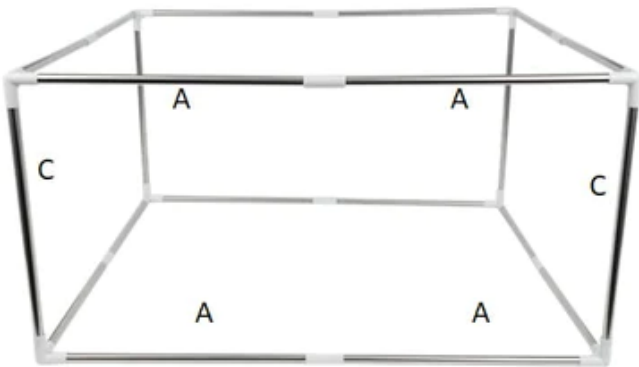


Step 2

According to the label in the picture, connect the corresponding tube with 2 way connectors
Need to install 4 same tubes



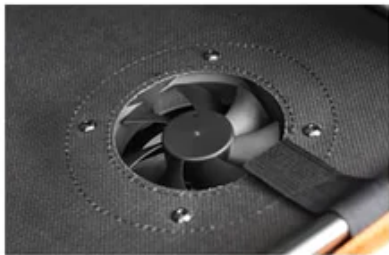
SUBSCRIBE



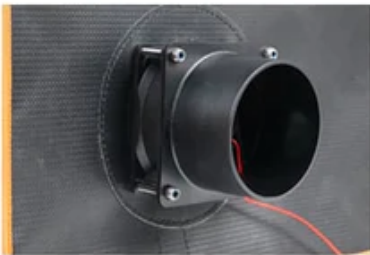
Velcro

Step 5

From the inside of the protective cover, thread the screws out and put them into the fan, air guide, and nut in sequence. Just tighten the nut. Put the air guide pipe on the throat hoop, then put on the air guide, and tighten the cross screw on the throat hoop.



(1)



(2)



(3)

Related products

