



Laser Engraving For CREALITY 3D 1.6

[Read More](#)

SKU: 3DW23UAW8UOIW

Price: 799.00 DH

Stock: instock

Categories: [Spare Parts](#)

Product Description

CREALITY

LASER ENGRAVING KIT

Applied machine: Ender 3, Ender 3 Pro, Ender 5, Ender 5 Pro



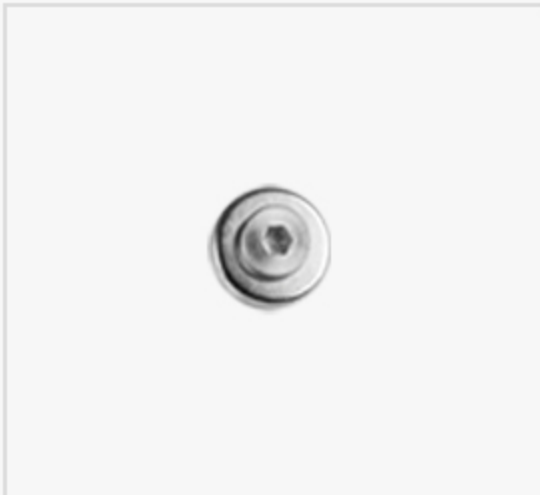
Part List



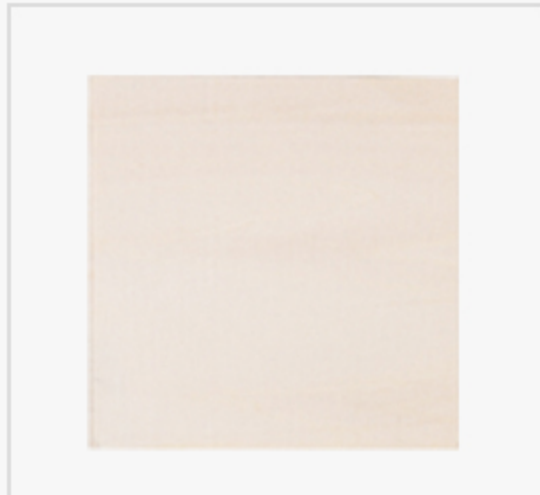
12-24 V laser head*1



Goggles*1



Test board(wood)*1



Spare Wood Board Pad*3



guide

Laser Parameters

Heat sink Material
Aluminum

Output Power
500mW

Wave Length
445nm \pm 5nm

Voltage
12-24V

Beam Shape
rectangular(focus adjustable)

Life Time
>8,000 h

Working Temperature
-10°C to 50°C

Laser head weight
110g

Applied Materials
**MDF/ Balsa/ Paper / Wood/ Fabric/ Plastic/
Leather/ Plywood/ Foam Paper/ coated Al**

Product Size

Set up the laser head

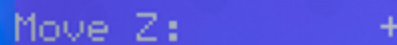
01



```
Main ↑  
Move axis →  
Auto home  
Set home offsets  
Disable steppers
```

Auto home

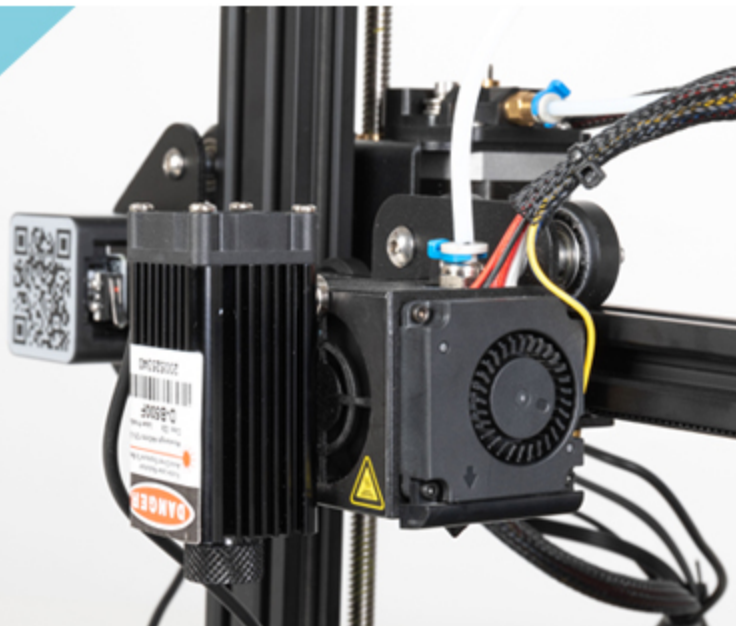
02



```
Move Z: +
```

Rise the Z axis to
and disable the r

03



attach the laser head with the magnet side to the cover.

04



Arranger the cable, make sure it is out of the way of any moving components.

07



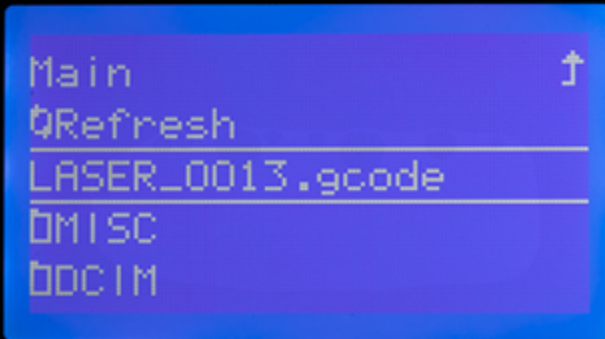
Carefully and slowly rotate the nut until the beam is focused (little dot), you can see a burning mark on the test board.

08



Manually move the laser head to the XY origin. (bottom left corner of the work piece)

09



Run a test code.

10



Test result

LASER SPOT

Laser engraving meets your artistic dream

