

snapmaker | Laser Engraving and Cutting Platform

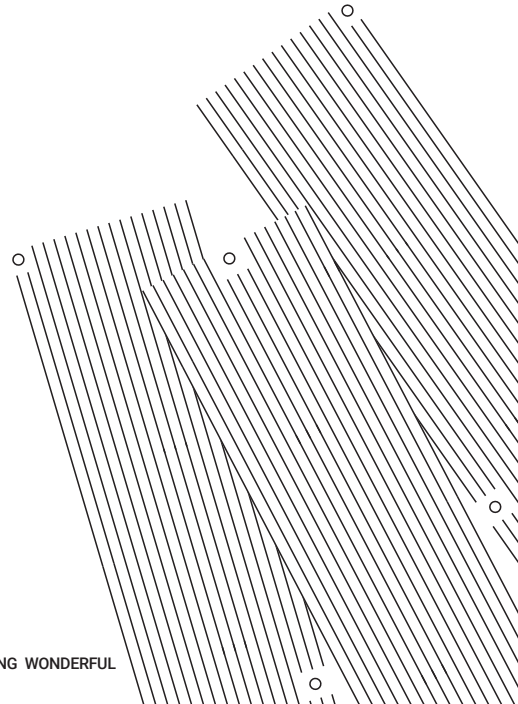
QUICK START GUIDE

A250 | A250T | F250

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Original Instruction
Y.3.B.A.0084-01 V1.0.0

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• Specifications

Product Name: Laser Engraving and Cutting Platform (Aluminum Grid Table)

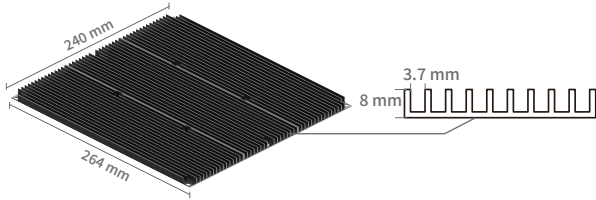
Compatible Machine Models: A250, A250T, F250

Dimensions: 240 mm × 264 mm × 8 mm

Gutter Width: 3.7 mm

Material: Aluminium alloy

Weight: 0.5 kg



• Parts List

Laser Engraving and Cutting Platform × 1

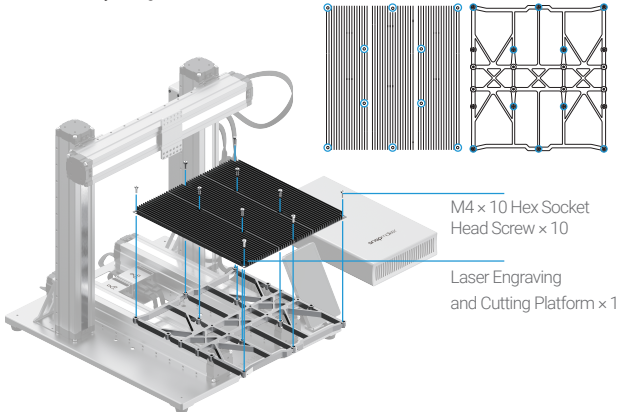
M4 × 10 Hex Socket Head Screw × 12

Silicone Plug × 8

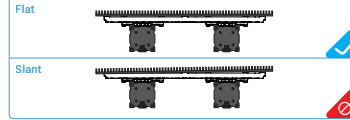
Quick Start Guide × 1

• How to Install

Attach the Laser Engraving and Cutting Platform to the Support Platform of your machine by using an H2.5-head screwdriver.

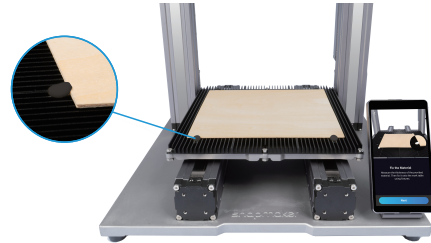



Ensure that the Laser Engraving and Cutting Platform is flat and stable, fully tightened with screws.



• How to Use

Use the provided silicone plugs to fasten the material on the Laser Engraving and Cutting Platform.



Depending on the material shapes, you can also fasten materials using other tools .

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