

E2 Flexible Plate

€34.99 Excl. VAT

Buy Now

Product description:

Using high-quality stainless steel, *E2 Flexible Plate* has good flatness and durability, and has a strong magnetic force, which can be well absorbed on the heating bed. The flexible plate is flexible and easy to bend. You can directly remove the model by bending it. It can be bent up to 5000 times and is not easy to damage.

Included:

1×E2 Flexible Plate

Product specifications:

Size: 370mm×255mm

Packaging Size (WxDxH): 370×259×8mm


Weight with Packaging: 39g

Material: stainless steel

Color: silver


Product features:


- **Durable:** The printing plate can be reused at least 5000 times, and can withstand the high temperature of the nozzle and printing plate of the Raise3D printer (The maximum temperature that the E2 Flexible Plate can withstand is 110°C).
- **Strictly controlled printing plate thickness tolerance:** E2 Flexible Plate is very flat, and any variation in the thickness of the printing plate is small.
- **Applicable to a variety of filaments:** Raise3D Printing Build Surface is compatible with various filaments up to 300°C: PLA / ABS / HIPS / PC / TPU / TPE / NYLON / PETG / ASA / PP / PVA / Glass Fiber Infused / Carbon Fiber Infused / Metal Fill / Wood Fill. For the setting temperature of



Get a Demo

Shop






place it directly on the heating bed. There is no need to use a spatula when removing the model, you can just gently bend the E2 Flexible Plate with both hands to easily remove the model.

- **High-quality materials:** It is made of high-quality stainless steel, which is rust-resistant and tough to damage.
- **Stronger magnetism:** It stays stable on the heating bed and will not be easily dislodged during the printing process.


Safety warnings:

- The edge of the E2 Flexible Plate is relatively sharp. When taking it out, please hold it carefully to prevent the plate from scratching your hands.
- Do not touch the printing plate with your hands during printing.
- After printing, the temperature of the E2 Flexible Plate is extremely high. Please wait for the E2 Flexible Plate to drop to room temperature before taking it out.
- When removing the model from the printing plate with a scraper, please be careful not to scratch your hands with the scraper. Please make sure to keep the scraper parallel to the printing plate when removing printed objects, so as not to damage the BuildTak printing surface.


Some Products You Might Like



E2 Right Extruder Model Cooling Fan



Hot End Fix Mount (Pro2 Series Only).



Extruder Cover (N Series Only).

3D Printers

- E2
- Pro2
- Pro2 Plus

Software

- ideaMaker Library
- ideaMaker
- RaiseCloud

Filaments

Spare Parts

Certified 3rd Party Products

Get In Touch

inquiry@raise3d.com
+1 888 963 9028

Resources

- Raise3D Academy
- Applications
- Open Filament Program
- STL Files

Support

- Support Center
- Ticket System
- Download

Know Us

- Why Raise3D
- News
- Events
- Press
- Careers
- Contact Us

Find a Reseller

Legal

Shop

