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Magnetic Build Surface 310 x 310mm

Category: [3D Printer Parts](#)

Availability: **estimated delivery 14.08.2020**

Code: **402**

Price: 18,97 €



(the image is symbolic)

Short description

Easy removal 3D printing platform for PLA and PLA-based materials.
310x310mm for Creality CR-10, CR-10S.

Easy removal 3D printing platform for PLA and PLA-based materials.

- **Size:** 310x310mm.
- **Suitable for:** Creality CR-10, CR-10S
- **Easy removal of prints:** Simply print on the surface, remove the upper magnetic surface from the lower, bend the flexible surface and watch the model fall right into your hands. The first 3D printing surface designed with model removal in mind. This surface is easily removed, and flexible.
- **Simple installation:** Build surface comes with upper magnetic build surface and lower magnetic adhesive base. Place lower 3M adhesive surface on top of normal build plate.
- **Durability & easy cleaning:** It is capable to work at 70°C. Easy to clean with alcohol.

The product is divided into two parts: **the form of A+B**

- **Part A:** The top is a matte surface (the same as other stickers), and the back is magnetic (the interaction with the front of Part B plays an attractive role)
- **Part B:** The top is magnetic (with the adsorption under the A part), the back is the 3M adhesive (posted on the printer platform, which plays a fixed role)

Instructions:

Easy removal 3D printing platform for PLA and PLA-based materials.

To use it, simply stick the part B onto your build plate and put part A on top and then start printing, peel up the top plate with finished prints, then peel off the top plate from the prints.

Snap the top plate back into place for next round of printing.

Kindly note:

- This Magnetic Build Surface is rated for [PLA](#) filaments ONLY. Any other filaments with high shrinkage coefficients may experience malfunction or decrease in magnetic force over time.
- This 3D Printer Heated Bed Cover is not for use with high-temperature printing applications above 70°C.
- Please do not let heated [nozzle](#) touch the A plate directly.