### K1 Max PEI Build Plate



Excellent Heat Resistance



High Strength & Wear Resistance



Easy Model Removal



Please apply glue before print @\_\_\_



Plate



forming hot surface o





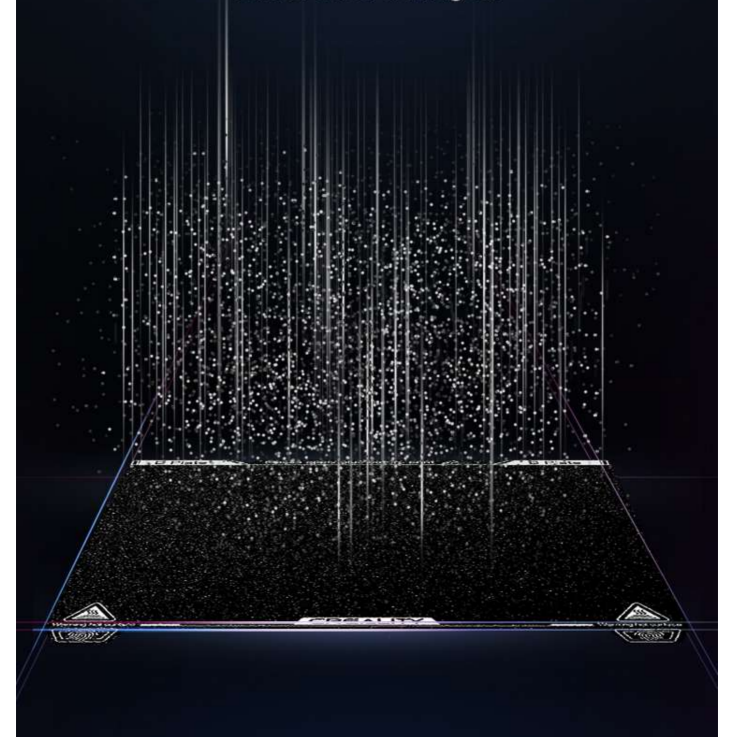
Wasning hot surface





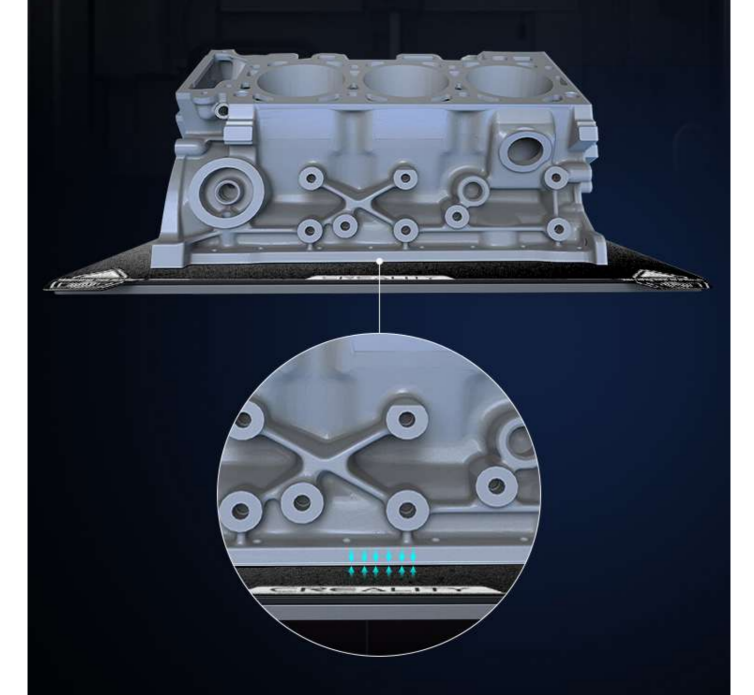
# Premium PEI Powder Coating

With heat and wear-resistant, frosted PEI powder coating, the plate surface is not easy to get scratched or damaged.



#### Ultra-high Adhesion, More Stable Molding

The black textured PEI has high adhesion to prevent the model from warping while printing, whether at high or low temperatures.



#### Exceptional Flatness Easy Model Removal

The selected spring steel is made with high flatness and good elasticity, ensuring easy model removal. It won't be deformed after being bent repeatedly.



#### Precise Positioning for Quicker Application

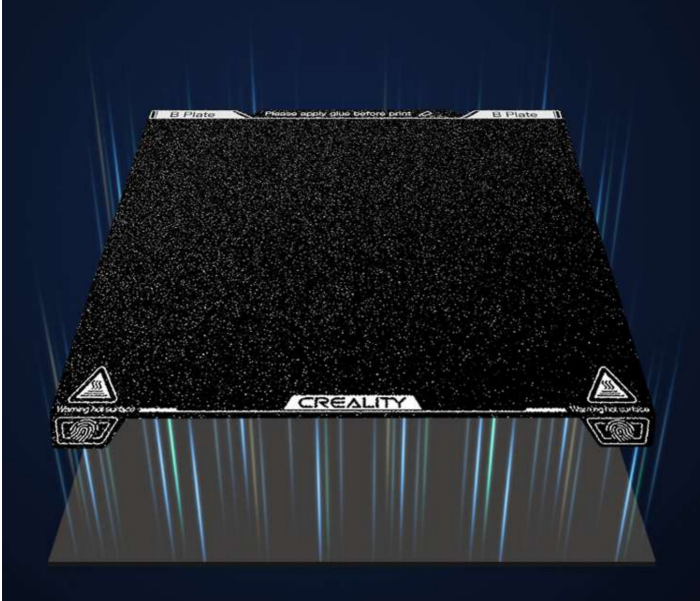
Dual handles and positioning hole design make it easier to install and use.





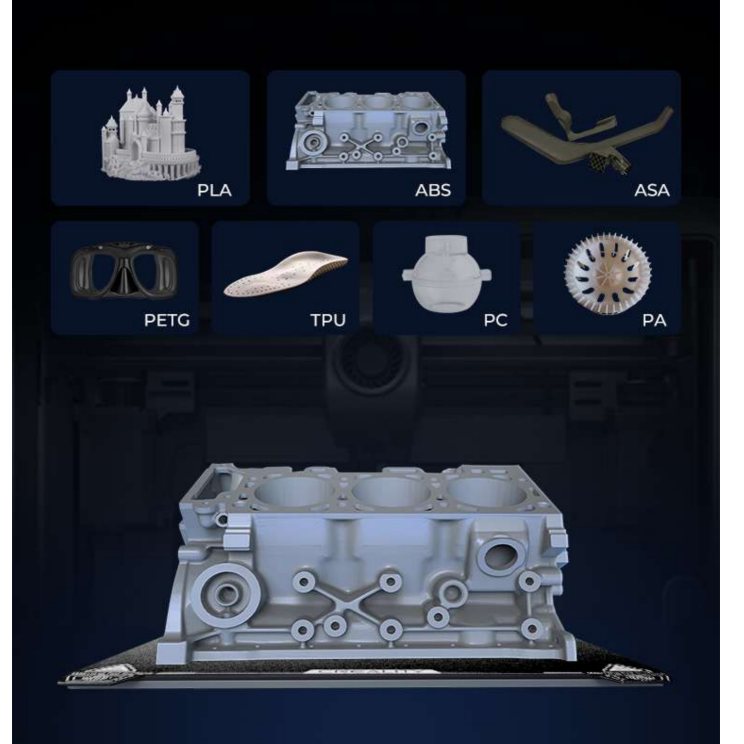
#### Strong Magnetic Force Not Easy to Dislocate

Strong magnetic stickers help it maintain high adhesion at high temperatures, which ensures better print stability.



#### **Wide Compatibility**

Applicable to most materials such as PLA, ABS, ASA, PETG, TPU, PC, PA, etc.



## **Product Specifications**

Product Name	PEI Build Plate
Compatible Model	Compatible with FDM printers with a platform size of 315×310
Size	315×310mm