#### CREALITY

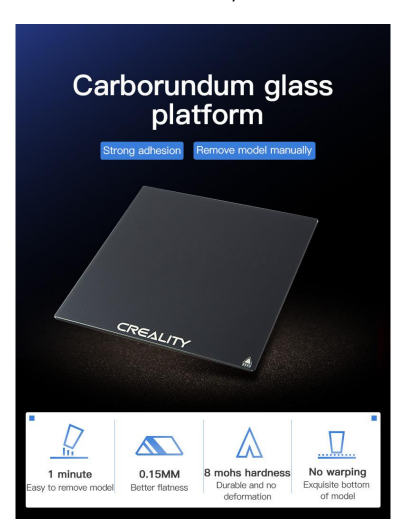


### CR-6 Max Carborundum Glass Platform 420\*430\*4mm

MFR: 4004090053

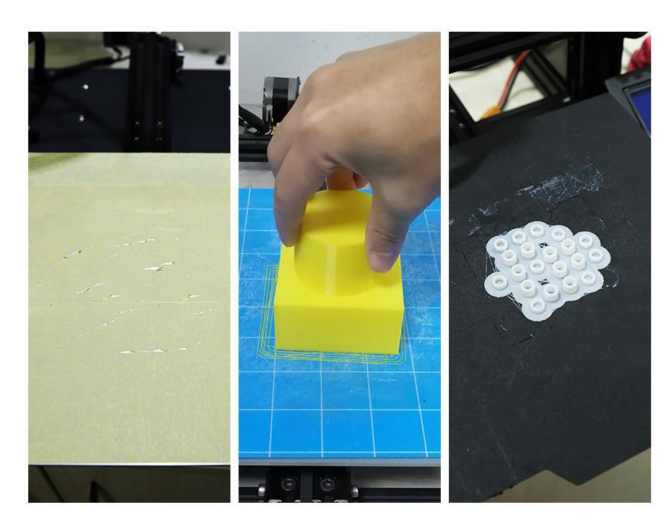
#### **Product Information**

Easy to Remove Model
High Viscosity and Strong Adhesion
0.15mm of Flatness Recovery Model





### Do you have some problems as following?



- Masking tape or solid glue is needed on print platform. The texture paper will be damaged when remove the model.
- The solid glue makes the model difficult to remove and the platform is easy to be damaged by shovel.
- The residue of platform increases when you use solid glue for a long time. And the bottom of model is unsightly.

# Easy to remove model within 1 minute

After the hot bed is cooled, the model can be easily removed without using any tools



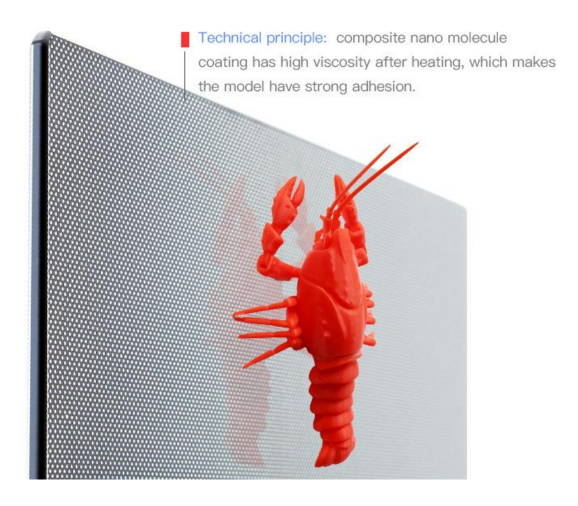


Technical principle: The coating of the microporous composite material has a microporous structure. The filament will be "extruded" due to reduction of platform temperature and shrinkage of composite materials, which makes the model remove easily



# High viscosity and strong adhesion

high viscosity, no warping and fine surface, no need to use masking tape and solid glue.



# 0.15MM of flatness recovery model

The flatness of printing platform is 0.15MM to avoid leveling failure.

There is exquisite bottom of model



Technical principle: this is the combination of glass and composite. Due to the flatness of glass and the uniform composite coating of surface "lattice", the platform has excellent flatness.



## Wear resistant and scratch resistant, easy to clean

After using for several times, the platform can be clean by using alcohol or acetone

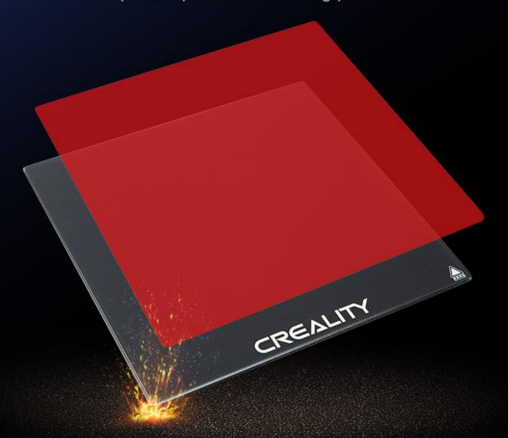


■ Technical principle: there is a protective film on the surface of the composite coating, which is anti-scratch and dustproof



## High hardness and durable

Inorganic coating is covered. The hardness can be up to 8 Mohs, the hardness is better than aluminum and copper. It can resist up to 400°C and use repeatedly without reducing performance.



Technical principle: this is the combination of chemically tempered glass and surface composite coating. The flatness of glass will be much better and the composite coating of surface "lattice" will be uniform, which makes the platform have the excellent flatness.