

# Creality Cr-10 Max

CREALITY

Large and stable  
Rapid and precise

CR-10 Max



CREALITY

## Super-large three-dimensional space expands your creative possibilities

CR-10 Max has a super-large molding size of 450\*450\*470mm  
to give you more space for turning your wonderful ideas into reality



CREALITY

CR-10 Max with Max size

# Large size beyond your imagination



- Matrix automatic leveling
- Rapid heating-up of the entire platform
- Different models of nozzles
- Dual output power supply
- Double transmission belts

CR-10 Max

A 3D printer with a large, open-frame design. The frame is constructed from black metal extrusions. A vertical Z-axis column is on the left, supporting a print head assembly. A long, diagonal boom extends from the top of the Z-axis to the right side of the machine. The base is a wide, flat platform. The entire machine is set against a dark background with a subtle blue glow emanating from the base.

CREALITY

## Golden triangle for great stability

CR-10 Max has a super-large molding  
size of 450\*450\*470mm to give you more  
space for turning your wonderful ideas into reality

CR-10 Max

CREALITY

# 3D Printer

Super-large molding size

CR-10 Max



Automatic  
leveling



Material shortage  
detection



Super-large  
size



Smooth  
feeding



# Creality Cr-10 Max

