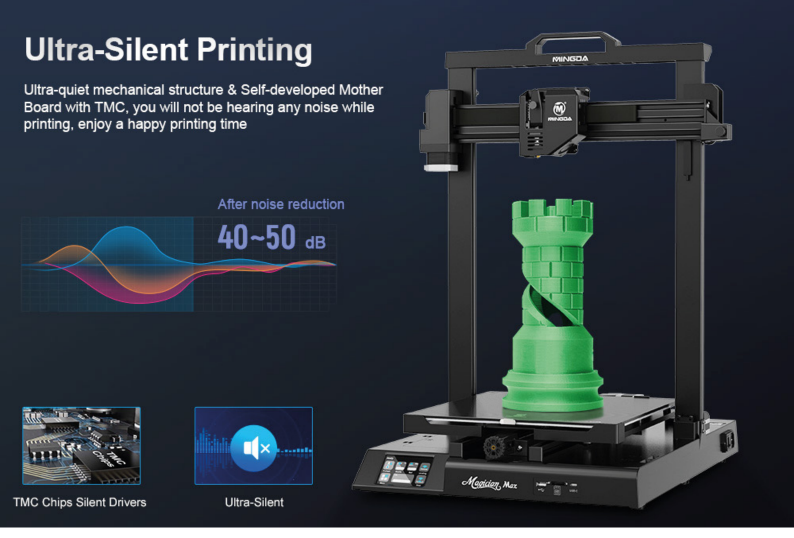


Marvelous, Amazing,
Auto Leveling
eXtreme For Your Printing

320*320*400mm







Dual Cooling Fans The printing head adopts a double fan two-way heat dissipation system, cools down models rapidly. The printing speed is faster which can reach 100mm/s.



Patented Dual Z-Axis with Synchronous Belt

Ensure the accuracy of the print head in the X-axis direction.





Large Printing Size

320(L)*320(W)*400(H)mm

The printer can meet your endless creative needs.

Built-in Filament Detector and Resume Printing

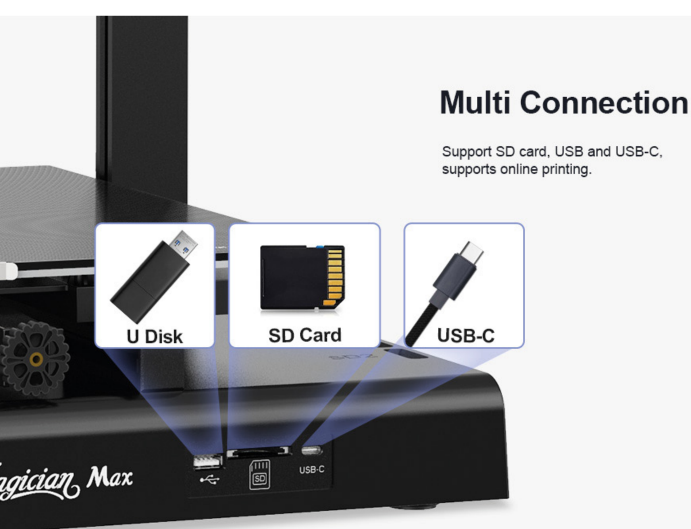


Automatic Filament Detection



Resume Printing Function





Powerful Chip with High Performance and Efficiency





Belt Tensioner on X/Y Axis

Adjust the belt tightness to avoid long-term use of the printer, the belt is loose.





























Technical Specification

Print size	32×32×40cm
Calibration	Self-developed Automatic Leveling
Filament diameter	1.75 mm
Printing material	PLA/ABS/PETG & TPU
Nozzle size	0.4mm default, wide range of other nozzles supported
Extuder	Direct Drive, Double Gears
Filament run-out detection	Support
Resume Printing	Support
Tool Box	Yes
Max nozzle temperature	260 °C
Max heatbed temperature	110 °C
Average speed	6-8 cm/s,
Control panel	3.5 inch colorful LCD touch screen
Print interface	SD Card,U Disk,USB-C
Z-axis	Double threaded rod with synchronous belt
Machine Weight	10kg
Machine Dimension	5.5 x 43 x 66cm(X*Y*Z)