CREALITY

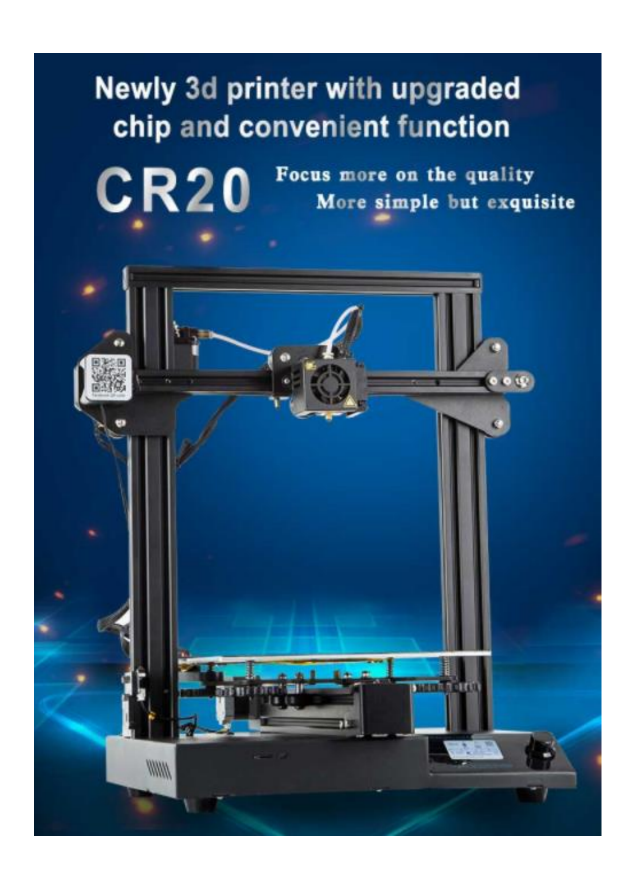
CR-20 3D Printer

Newly 3D printer with upgraded chip and convenient function. Creality CR-20 3d printer, focus more on the quality, more simple but exquisite.









Integrated one-piece appearance

Humanized design High-quality hardware Highly integrated module

Patented technology

Quick remove self-adhesive platform



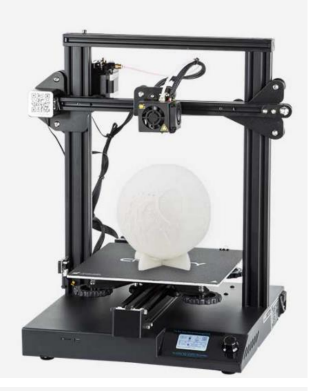
PRODUCT PARAMETERS

Forming size	220*220*250mm
Platform size	235*235mm
Power	24v 270W
Power failure detection	Standard
Max nozzle temperature	260℃
Max hot bed temperature	110℃
Machine net weight	6.9KG
Package weight	10.1KG
Machine size	420*440*470mm
Package size	495*485*295mm
Power parameters	100/240V AC 50/60HZ

SIX ADVANTAGES



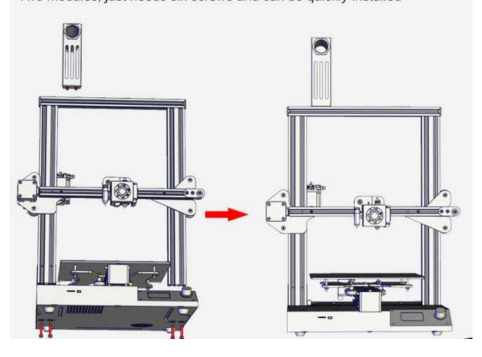
Integrated modular design , simple but generous

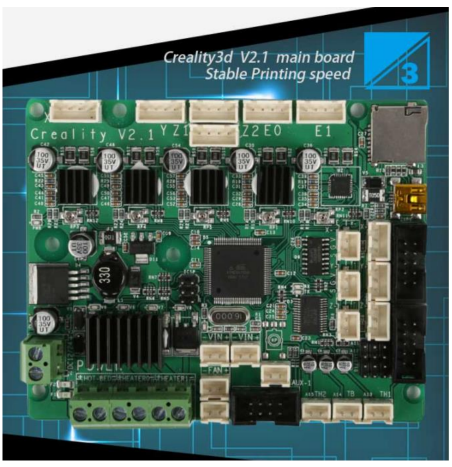




2 screws for quick installation

Two modules, just needs six screws and can be quickly installed







∠30° tilt display







MACHINE DETAILS High technology High quality accessories highlight quality Mold large nut Rigid Couplings Brass nozzle Long extrusion clamp High quality power supply High quality timing belt

3D Printers

MACHINE PACKING





PATENT CERTIFICATE

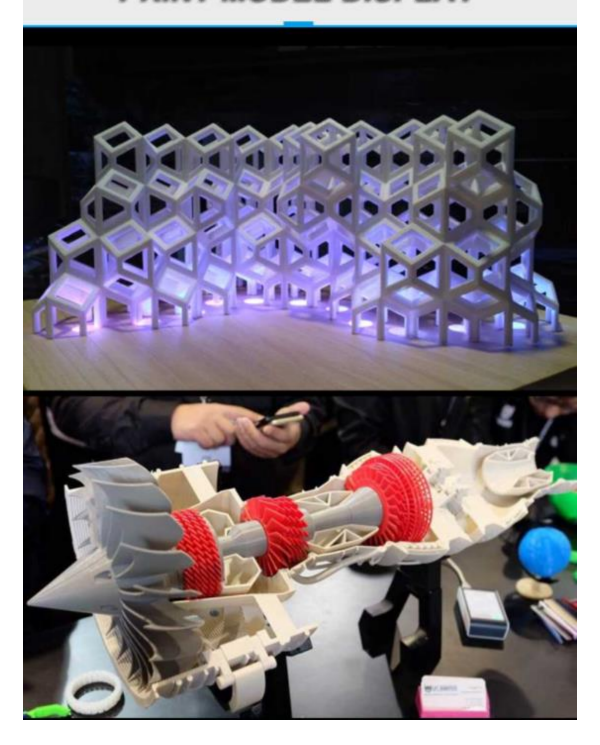


More than 10 patented



Patent No: ZL 2015 3 0147501.8 Patent No: ZL 2015 2 0331477.8 Patent No: ZL 2016 2 0024672.0 Patent No: ZL 2016 2 0004538.4 Patent No: ZL 2015 2 0331477.8 Patent No: ZL 2015 3 0147501.8 Patent No: ZL 2016 2 0083944.4 Patent No: ZL 2016 2 0024670.1

PRINT MODEL DISPLAY







Only once formed, by the post-coloring

Statue

Printing parameters

printing layer: 0.1mm printing speed: 60mm/s printing size: 162*45*312mm

Creality CR-20 3D Printer

[Integrated modular design, simple but generous]: This Creality 3d printer designed with the integrated module, it is very simple but generous;

[2 screws for quick installation]: Creality CR-20 3D Printer, just two modules, just need six screws and can be quickly installed;

[**Pring speed**]: Creality CR-20 3D Printer, using V2.1 mainboard, make the printing speed more stable;

[Self-adhesive platform]: Creality CR-20 3D Printer, with the self-adhesive platform, more convenient to take the model;

[Resume print after powering-off]: Creality CR-20 3D Printer, adds the power failure continued to function to make sure the model can be printer normally.