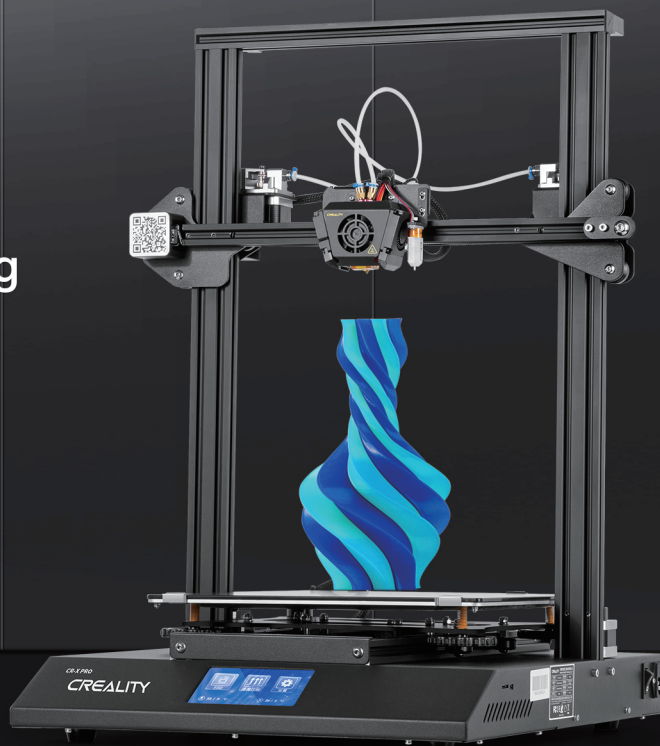


## CR-X Pro

### Dual-color and Auto-leveling Excellent Performance

Dual-color printing / BL-touch leveling / all-metal machine frame  
dual extruders in one nozzle / accurate auto-leveling  
larger print size / integrated design / stable machine structure



#### Product parameters

Molding Tech	FDM	File Transfer	USB/SD card/TF card
Printing size	300*300*400mm (Single color) 270X270X400mm (Dual color)	Slicer software	Creality Slicer/Cura/Repetier-Host/Simplify3D
N.W.	15KG	File format	STL/OBJ/AMF
Printing speed	≤180mm/s, Normal speed: 30-60mm/s	Operation system	Windows XP/7/8/10/ MAC/Linux
Printing precision	±0.1mm	Power supply	Input:100V-240V 50/60Hz Output: DC 24V
Layer thickness	0.1mm-0.4mm	Nominal power	480W
Nozzle diameter	Standard 0.4mm	Auto-leveling	Default BL-Touch
Nozzle amount	1	Printing material	PLA/ABS/PETG/TPU/Wood/Flexibles/ Gradient/Carbon fiber
Hotbed temperature	≤100°C	Filament diameter	1.75mm
Resume print function	Yes	Filament runout detector	No
Machine size	550*400*650mm	Package size	640*540*340mm
Languages	Chinese/English	G.W.	20KG

#### Product advantages



#### BL-Touch Auto-leveling

BL-Touch realizes precise auto-leveling by the accurate measurement, adjustment and automatic leveling compensation.



#### Wide Voltage Power Supply

Wide voltage power supply from internationally well-known supplier can automatically adapt to voltage from 100V to 240V, easy and safe to use.



#### Resume Print Function

The machine can automatically save the print process after power-off and resume printing when power-on. Less worries on print failure.



#### Large Print Size

Crafted with all-metal profiles, the machine has a large print size of 300\*300\*400mm, providing sufficient space for creativity.



#### Integrated Design

Modularized parts make it possible to easily finish DIY assembly. Most of the electronic components are concealed in the sheet metal machine base. The neat design promotes the service life of components.



#### 4.3inch Color Touch Screen

4.3inch touch screen with new interface improves the interaction between users and the machine.



#### Dual Extrusion in One Nozzle

New creativity achieves in dual-color printing, dual extrusion in one nozzle.



#### Dual Cooling Fans

Double fans can dissipate heat evenly and cool down the nozzle more effectively, ensuring stable long-term printing.



#### Full-metal Extruder

Two full-metal Bowden extruders ensure stable extrusion with strong strength and high resistance.

