CREALITY



CR-10 Smart 3D Printer

Creality CR-10 Smart: Printer got smarter. Intelligent Experience Advanced Performance Super Car Design

MFR: CR-10 SMART

Product Information

Creality new FDM 3d printer-CR-10 Smart is coming, which will give you an innovative experience of 3d printing.

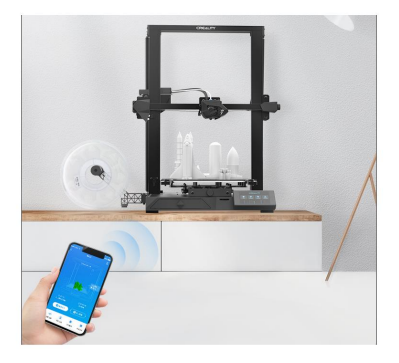
Eight Key Features

Built-in WIFI function: Remote control printing anytime, anywhere Low Power Mode: Safe and worry-free save energy and power Intelligent Auto-levelling: Instant printing after initial auto-levelling Dual Z Axes+Dual Diagonal Drawbars: Ensure stable and precise printing 4.3-inch Full-view Touch Screen: Intuitive and easy-to-use Super Car Design: A combination design of aesthetics and technology Ultra-silent Design: Mute mainboard/Mute fan Low-noise power supply Modular Structure: 6-steps to assemble 8 minutes to complete

A Bit More Intelligence:

CR-10 Smart 3d printer supports both WIFI & RJ45 wired network connection. With the Creality Cloud APP, you can easily slice 3D models, remote control your printers, and print an object whenever and wherever with your phone.

CREALITY



Ultra-silent Design:

Self-developed 32-bit patented mute mainboard, low-noise power supply, and highly efficient cooling fans ensure a silent 3D printing experience.

Intelligent Auto-levelling:

With the V2.0 auto-levelling system, you can enjoy a hassle-free levelling process and instant printing after the initial auto-levelling is completed.



CREALITY

Screen Protection & Auto-shutdown:

The screen will dim if there's no manual operation in 30 mins to save power. And it's environmentally friendly.

CR-10 Smart supports auto feeding and retreating filament which makes the process easier. The machine will auto shut down after the model is completed to save power and effort.

Product Parameters

Print Tech.: FDM Print Size: 300*300*400mm Product Size: 578*522*648mm Package Size: 660*575*290mm Product Net Weight: 14KG Package Gross Weight: 17.3KG Slicing Software: Creality/Cura Printing Precision: ±0.1mm Nozzle Diameter: 0.4mm Nozzle Qty: 1 Hot Bed Temp: ≤100°C Nozzle Temp: ≤260°C Support Languages: 9 Languages