


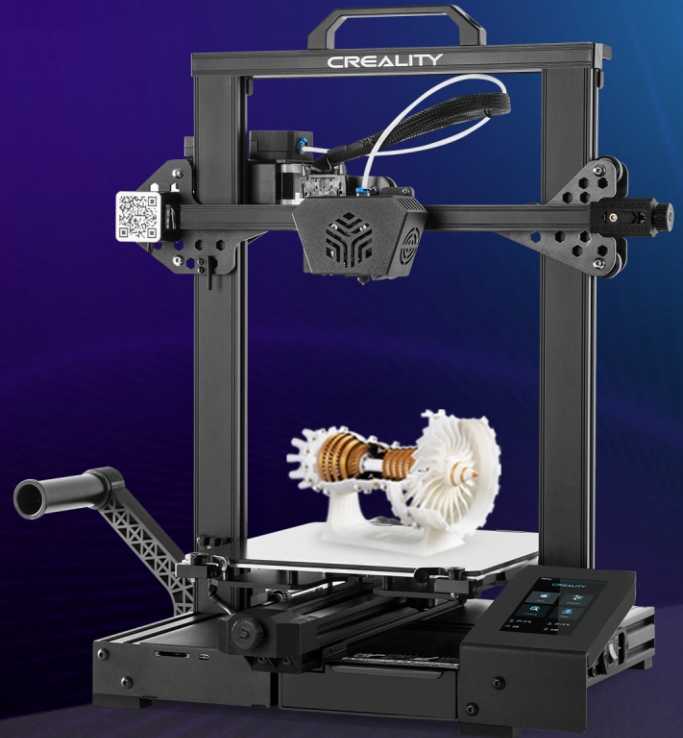


CR-6 SE

A Workhorse Designed for Those Who Define CREATIVITY

 Intelligent leveling-free system  Simple modular design

 New nozzle and extruder structure












Creality, achieve dream

Product parameters

Print size	235*235*250mm	File formats	STL/OBJ/AMF
Machine size	442*462*540mm	Motherboard	Silent motherboard
Molding technology	FDM	Nominal voltage	100V-240V AC 50/60HZ
Machine weight	9.5KG	Nominal power	350W
Print resolution	±0.1mm	Print speed	80-100mm/s
Nozzle temperature	≤260°C	Output voltage	DC 24V
Nozzle diameter	0.4mm (Standard)	Operation	4.3in color touch screen
Languages	Chinese/English	Supported materials	PLA/TPU/PETG/ABS/Wood
File Transfer	USB/SD card	Slicer software	Creality Slicer/Cura/Repetier-Host/Simplify3D

Product advantages

- 
Intelligent Leveling-Free System
 Patented leveling-free system is designed to truly achieve hassle-free and intelligently automatic platform leveling
- 
Integrated Modular Design
 The device comes in modulars with quality aluminum profile makes it easy to assemble and maintain
- 
Innovative Nozzle Design
 Molding-in-one nozzle and extruder are redesigned with upgraded heat sink, heat block, greatly improving the heating and cooling efficiency
- 
Trinamic controller
 Equipped with independently developed silent motherboard, CR-6 SE is capable of voltage control, smooth movement, and silent printing.
- 
Optimized Upgrade Designs
 User experience improved by optimized upgrades like redesigned nozzle, aluminum profiles, foldable filament holder, belt tensioner
- 
Branded Power Supply
 power guarantees stable power supply and wide power voltage. One click to switch between 150V and 230V
- 
Stable Z-axis & Timing Belt
 Great stability and balance ensured by dual Z-axis and timing belt, reducing vibrations on Z-axis and achieving smooth movement and fine results
- 
Carborundum Print Platform
 Carborundum hotbed with excellent thermal performance promotes quick heating up, strong adhesion and easy removal for prints
- 
HD Color touch Screen
 The 4.3in HD color touch screen displays all information in Chinese and English. Intuitive and responsive user interaction.

