

Creator Pro 2



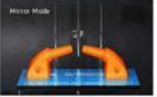
Independent Dual Extruder (IDEX) System

provide beginners with higher quality and easier operation.

















Y-axis calibration

SPECIFICATION

Technology :FDM **Extruder Quantity** :2 Nozzle Diameter :0.4 mm Max. Extruder Temp. :240°C (464°F) :30-100mm/s **Print Speed** :120°C (248°F) Max. platform Temp. Filament Compatibility : PLA, HIPS, ABS, PVA Filament Diameter :1.75mm (0.069IN)

Print Volume : 200*148*150mm (7.9*5.8*5.9IN)

Layer Thickness :0.1mm-0.4mm **Print Precision** :±0.2mm

:3.5-inch touch screen Screen **Net Weight** :14.8kg (32.63LBS)

Spoot :External Running Noise :55dB

Working Environment :15-30°C (59-86°F) Power Output :24V, 13.3A Connectivity :USB cable, SD card

Software :FlashPrint

:3MF / STL / OBJ / FPP / BMP / File Input Format PNG / JPG / JPEG files

File Output Format : X3G files

Faster Heater Platform

MAIN FEATURES

- · Simple bits of assembly for the quick start-up; set up and start printing within minutes after some small manual assembly.
- · Independent dual extruders: enable diverse 3d printing modes including Mirror Mode, Duplicate Mode, Dual Filament Printing Mode, and Dual Color Printing Mode.
- · 3.5-inch touchscreen: set up dual extrusion FDM 3d printing accurately and guickly.
- · Anti-scrape design: ensures final 3d objects with clean neat smooth surface, extend build plate life span, and lower maintenance cost.
- . Open 3D slicer support: FlashPrint allows easy 3d slicing for quick and better printing. Other software apps, such as SolidWorks, 3D Max, are
- · Wide 3d printing materials: PLA, ABS, PETG, etc. Creator Pro 2 prints with water-soluble filament PVA, etc.
- · Support 2 spool: 2 filament plates in the back, more convenient for dual printing



