



Carbon Fiber 3D Printing

Made Simple

RAISE3D E2CF



Nozzles with High Durability



Dual Direct Drive Extrusion System



Engineered for Printing Carbon Fiber Reinforced Filament



Raise3D Industrial PA12 CF Support Filament



Raise3D Filament Dry Box



ideaMaker Slicing Profiles



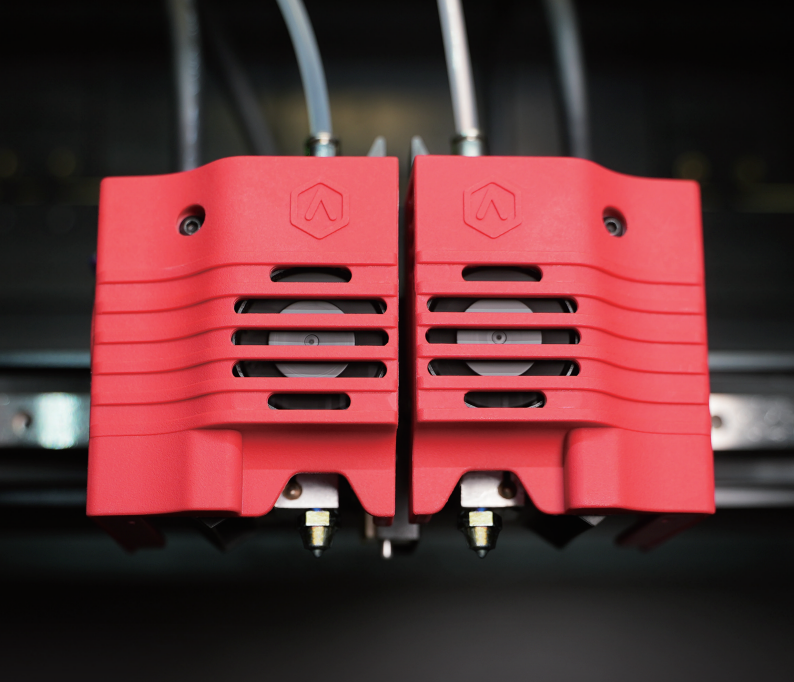
Carbon fiber filament has low density, high strength, and it is resistant to corrosion, static electricity and high temperature. It has potential for a wide range of applications within industries that need considerable strength-to-weight ratio in their solutions, such as the aviation industry and the automotive world.

The E2CF is durable, user-friendly and stable while in operation, delivering accurate prints. It is a one-stop desktop-level manufacturing tool suitable for vast range of scenarios.





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Nozzles with High Durability

The new silicon carbide nozzles have excellent wear resistance and thermal conductivity, which will effectively lessen the abrasion the carbon fiber composite filament subjects the nozzle to when printing, making the nozzle more durable.

^{*}Nozzles made of other materials suitable for printing carbon fiber filaments will be launched in the future.

Dual Direct Drive Extrusion System

- The gears are made of high-hardness steel and have been heat-treated for higher wear resistance.
- With a custom gear tooth profile, filament is firmly held in place to ensure that it does not slip when extruding.
- The force of the system is enhanced to ensure the stability of printing.



Engineered for Printing Carbon Fiber Reinforced Filament

The E2CF pairs perfectly with Raise3D's Industrial PA12 CF Filament and its support filament. In the future, more carbon fiber reinforced filaments will be available for the E2CF, such as Raise3D's PPA CF, PET CF, PPS CF (with a printing temperature of between 280-300°C). Also, third-party filaments certified by the Raise3D Open Filament Program, such as BASF and LEHVOSS, will become available for use with the E2CF later.

*E2CF only supports authorized filaments and printing profiles. For the full list, please check the tech data sheet or contact Raise3D.



Expanding High-Performance Carbon Fiber Filaments (Coming Soon)



Raise3D Industrial PA12 CF Filament

- Exhibits excellent rigidity and strength, heat resistance, low warpage, and low water absorption, with an outstanding strength-to-weight ratio.
- Enhanced mechanical properties and dimensional stability after annealing.
- Suitable to replace metal in the manufacturing of certain lightweight components.



Raise3D Industrial PA12 CF Support Filament

- Creates a stable support structure, provides proper adhesion to printed surfaces and counteracts any tendency to warp.
- Can be easily removed or broken away from the printed parts.
- Significantly improves the surface quality of the overhangs and hollows of the printed items.
- Exhibits a broad compatibility with many high-performance carbon fiber reinforced composite filaments.
- More cost-effective compared with water-soluble support material.

Raise3D Filament Dry Box

The built-in suspension trays are used to place the filament and allow material to be pulled more smoothly. When closed, they can effectively prevent dust and moisture from affecting the material, for a period of up to 30 days*.

*From Raise3D test data





ideaMaker Slicing Profiles

The E2CF has slicing profiles that have been repeatedly tested and verified by our engineers in ideaMaker. There is no need to adjust the parameters before printing. Enjoy easy and high-quality printing.

Like other Raise3D products, the E2CF can carry out mass production and intelligent management using ideaMaker as the core software solution.

More Features

- Mirror Mode
- Duplication Mode
- Auto Bed Leveling
- Video-Assisted Offset Calibration System
- Automatic Pausing with Door/ Lid Sensors
- Power Saving Button
- Flexible Build Plate



Printer	E2CF			
Build Volume (W × D × H)	Single Extruder Print		Dual Extruder Print	
	330 × 240 × 240 mm		295 × 240 × 240 mm	
Machine Size (W × D × H)		607 × 596 × 465 mm		
Electrical	Power Supply Input Power Supply Output	100-240 V AC, 50/ 60 Hz 230 V @ 2 A 24 V DC, 350 W		
General	Print Technology Print Head System Filament Diameter XYZ Step Size Print Head Travel Speed Build Plate Max Build Plate Temperature Heated Bed Material Build Plate Leveling Filament Run-out Sensor Supported Materials Layer Height Nozzle Diameter Hot End Max Nozzle Temperature Connectivity Noise Emission (Acoustic) Operating Ambient Temperature Storage Temperature	FFF IDEX Independent Dual Extruders 1.75 mm 0.78125, 0.78125, 0.078125 micron 30-150 mm/s Flexible Steel Plate with BuildTak 110°C Silicone Mesh-leveling with Flatness Detection Available Raise3D Industrial PA12 CF, Raise3D Industrial PA12 CF Support (PPA CF, PPS CF and PET CF Coming soon) 0.1-0.25 mm 0.4 mm (Default), 0.6/ 0.8 mm (Available) V4P 300°C Wi-Fi, LAN, USB port, Live camera < 50 dB (A) when building 15-30°C, 10-90% RH non-condensing -25°C to +55°C, 10-90% RH non-condensing HEPA filter with activated charcoal		
Software	Slicing Software Supported File Types Supported OS Machine Code Type	ideaMaker STL/ OBJ/ 3MF/ OLTP Windows/ macOS/ Linux GCODE		
Printer Controller	User Interface Network Power Loss Recovery Screen Resolution Motion Controller Logic Controller Memory Onboard Flash OS Ports	7-inch Touch Screen Wi-Fi, Ethernet Available 1024 × 600 Atmel ARM Cortex-M4 120 MHz FPU NXP ARM Cortex-A9 Quad 1 GHz 1 GB 8 GB Embedded Linux USB 2.0 × 2, Ethernet × 1		



Applications

Carbon fiber composite materials have many applications, including functional prototypes, aerospace, automotive, medical, sports equipment, civil engineering, electronics, and other fields. It also has a variety of further uses, such as fixtures in a mechanical workshop, prosthetics, and customized bicycle frames.



Medical

High strength, lightweight, heat-resistant



Industrial

Strong, drop-resistant, with special matte surface finish



Automotive

Abrasion-resistant, lightweight, rust-proof



Aerospace

Abrasion-resistant, corrosion-resistant, electrostatic-resistant

Software Solution









Open Filament ProgramThird-party slicing profile database





Raise3D Academy

All-in-one 3D printing knowledge base



2

Data Conversion



ideaMaker Library

User community and slicing profile sharing platform

3

Printing Management



RaiseCloud

Remote management cloud platform



Raise3D Printers

FFF 3D printers with wide applications

About Raise3D

Raise3D has become a global leader in manufacturing precise and reliable 3D printers, with headquarters in the U.S.A., China, and the Netherlands.

Raise3D printers have enjoyed an award-winning legacy, including: "3D Printer of the Year" award from international tech authority Make magazine (along with the annual cover). All3DP, the largest global 3D printing evaluation organization, awarded Raise3D "Best 3D Printer" and "Best Large Format 3D Printer".

In addition to designing and manufacturing 3D printers used by many of the world's biggest companies, Raise3D also develops powerful slicing software (ideaMaker), an enterprise-level cloud-based print management platform (RaiseCloud), and professional consulting services and technologies that result in a one-stop flexible manufacturing solution for our customers.



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