

Creality Ender 3 S1 Pro 3D Printer

Read More

SKU: 3DWF22BD1Q4RH

Price: 7,599 DH

Stock: instock

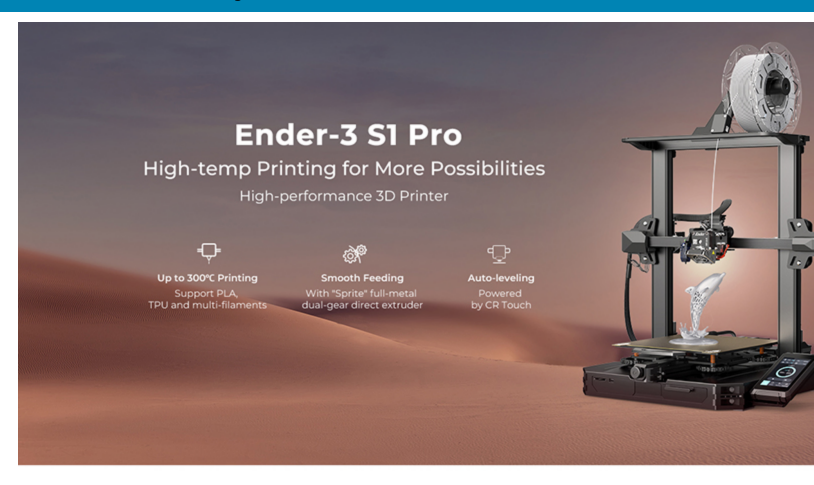
Categories: FDM, 3D Printers

Tags: 3d, 3d print, 3dprinter, fdm, Filament, pla, print

Product Description

Product Description

- "Sprite" Direct Drive Extruder and 300°C Hotend Assembly "Sprite" Direct Drive Extruder to all-metal along with a new full-metal hotend assembly and a brass nozzle. Makers will enjoy the highly coveted benefits of easily loading filament, smooth extrusion, and reduced chance of clogging. Most importantly, you will now have the ability to print at 300°C. This means more options to create epic prints with standard or high-temperature 3D Filaments, such as PLA, ABS, PETG, PVA, Wood, TPU
- CR Touch Automatic Leveling Ender 3 S1 Pro Equipped with CR Touch, the 16-point automatic leveling can complete quickly with compensation for points' printing height on the heat bed.
- Spring Steel PEI Magnetic Build Plate The innovative printing platform is a combination of a PC coating, a spring steel sheet and a magnetic sticker, the model can be sticked to the platform or take off more easier.
- 4.3" Touch Screen with Friendly UI The 4.3-inch touch screen, supporting 9 languages, offers efficient UI interaction, and the equipped LCD light enables comprehensive light fill, which users can observe the printing details even in a dark environment.
- Easy-to-Assemble Ender 3 S1 Pro comes 96% pre-installed. Thus, you don't have to waste time trying to figure out what goes where. If you are a beginner in the 3D world, you will be very happy with this novelty





300°C High-temp Nozzle



"Sprite" Full-metal Dual-gear Direct Extruder



CR Touch Automatic Leveling



Human-centered Design



LED Light

PEI



CREALITY

Creality 3D Printing Industry Evangelist

Pass on the spirit of the evangelist, facilitating everyone enjoys the convenience brought by technology.

Mission-Create reality, achieve dreams!

Creality Ender-3 S1 Pro 3D Printer

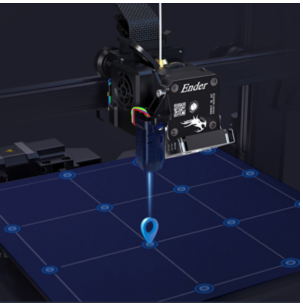
High-temp printing for more possibilities.

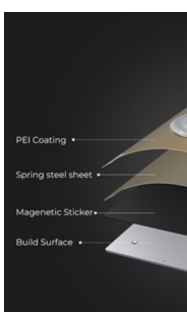
- \bullet Up to 300°C high-temp printing support multiple filaments
- "Sprite" full-metal dual-gear direct extruder 80N extrusion force for smooth feeding
- CR-touch automatic leveling accurate and efficient

- 4.3-inch LCD, brand new UI, easy to use
- 96% pre-installed six-step assembly









Sprite Full-metal Dual-Gear Direct Extruder

Only 334g weigh with 80N extrusion force, ensuring smooth feeding even for flexible materials, like TPU.

CR Touch Automatic Leveling Enabling Perfect Printing

Equipped with CR Touch, the 16point automatic leveling can complete quickly with compensation up of the heat bed. You for points' printing height on the heat bed. Good efficiency saves much time.

PEI Spring Steel Buil

The durable build plate adhesion and enables f the printed model effor slight bend.









Easy-to-use Touch Screen

Human-centered Design

in light, so you can observe the printing details even in a dark environment.

4.3-inch touch screen LED light provides even fill-supports 9 languages and offers efficient UI interaction and is easy to use. It will dim out automatically for energysaving if there is no action for 3 minutes.

Six-step Assembly

96% pre-installation enables quick assembly in only 6 steps.

Filament Sens **Resume Print**

The sensor can automatic dete filaments runni that you can ac in time.

The printer can data during the and resume the correctly from left off, reducin filament wastir printing failure



Creation Potential

- 1. Unlock creation potential with the laser engraving module.
- 2. Get a liquid cooling heatsink for effective heat dissipation.
- 3. Creality box assists the connection with Creality Cloud App for model selection, remote printing, and monitoring.

Ender 3 S1 Pro 3D Printer Parameter

Build Volume 220*220*270mm

Package Dimension 510*510*280mm

Gross Weight 11.1 kg

Layer Height 0.05-0.4mm

Supported Filaments PLA/ABS/Wood/TPU/PETG/PA

Data Transmission Method Type-C/SD Card

Rated Voltage 100-120V,220-240V

Rated Power 350W/24V

Heat Bed

Temperature 110°C

Nozzle Temperature 300°C

Printing Speed 150 mm/s

Supported Chinese, English, Spanish, German, French, Portuguese, Italian, Russian,

Languages Turkish