

Product Description

Ender 3 S1 Direct Drive 3D Printer

Read More

SKU: 3DWSSUS9DQ866

Price: 5,990.00 DH 5,590.00 DH

Stock: instock

Categories: Imprimantes 3D FDM, 3D Printers

Tags: 3d, 3dprinter, fdm, print



"Sprite" dual-gear direct extruder with good extrusion force effectively solve the problem of nozzle jam, largely reducing the risk of filament wasting and ensuring good quality printing. Compatible with diverse filaments, more creative ideas can be realized.







Strong Extrusion

Weight Only 210g

High Filament Compatibility Capable to Print TPU (Flexible Filament)

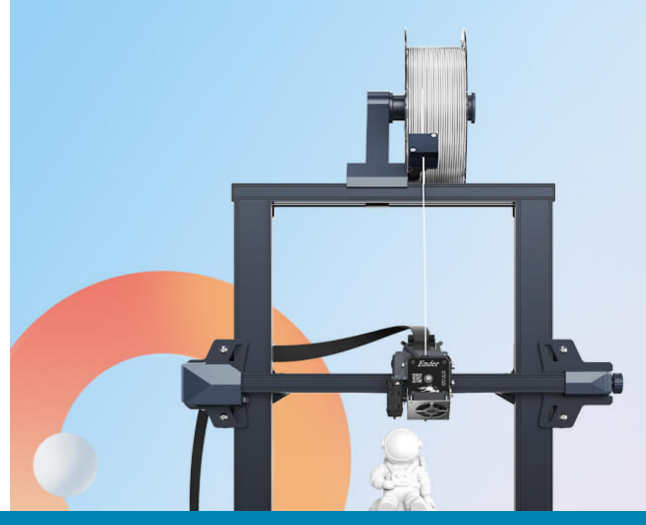
Sprite Direct Dual-Gear Extruder: The "Sprite" is lighter and features less inertia and more precise positioning, supports PLA/TPU/PETG/ABS print filaments. Auto Leveling with Creality CR Touch PC magnetic build plate: Combina with the advantage of PC Spring Steel and Magnetic Sticker for the better bed adhesion and good experience for model released. Z-axis Dual-screw+Z-axis Dual-motor Design: Compares to Ender-3, Ender-3V2, Ender-3Max, Ender 3S1 has upgraded to the Dual Z-axis designadds stability to the X-axis gantry to improve printing quality and reduce the wear on the mechanical components Ender-3 vs Ender-3V2 vs Ender-3 S1 Parameter Info:

Ender-3, Ender-3 V2, Ender-3 S1 Parameter				
	Ender-3	Ender-3 V2	Ender-3S1	
Printing Size	220*220*250mm	220*220*250mm	* 220*220* 270 mm	
Machine Size	440*410*465mm	475*470*620mm	487*453*622mm	
Extruder	Bowden	Bowden	* Sprite Direct Extruder	
Printing Precision	±0.lmm	±0.lmm	±0.lmm	
Leveling Way	Manual	Manual	* CR Touch Leveling	
Power Supply	-	Meanwell	-	
Screen	LCD	4.3 inch HD color screen	4.3 inch HD color screen	
Build Plate	Platform Sticker	Carborundum Glass	PC Spring Steel Sheet	
Connectivity	SD Card	Online or SD card offline	Type-C USB/SD Card	
Out Of Boxing	50%(30-60Mins)	50%(30-60Mins)	96% (Easy Operation)	
Z-axis Screw	Single	Single	Double Screw	
Original Board	4.2.2 (32 Bit)	4.2.2 (32 Bit)	V2.4 (32 Bit)	
Filament Sensor	×	×	✓	

Ender-3 S1 "Sprite",Bringing Your Ideas to Life

"Sprite" Direct Dual-gear Extruder CR Touch Automatic
Bed Leveling

High-precision Dual Z-axis



Enhanced Strength More Reliability



"Sprite" Direct
Dual-Gear Extruder

Compatible with various filaments



CR Touch Automatic Bed Leveling

Easier leveling



32-bit Silent Mainboard

Silent printing



Z-axis Dual-Screw

Safe and stable



Supporting a Variety of Filaments

PLA/TPU/PETG/ABS



Quick Assembling

96% pre-installed



PC Spring Steel



4.3-inch LCD



Practical Preset

"Sprite" Direct Dual-gear Extruder Compatible with Various Flexible Filaments

Our brand-new self-developed "Sprite" direct dual-gear extruder features two chrome steel gears that are engaged at a 1:3.5 gear ratio. With a pushing force of up to 80N, the extruder realizes smooth feeding and discharging of filaments without slipping and works extremely well in printing flexible filaments such as TPU. Compared with other direct extruders, the "Sprite" is lighter and features less inertia and more precise positioning.



Dual metal gears for feeding with pushing force of up to 80N



Lightweight Only 210g®



Direct extrusion supporting flexible filaments



High-precision Dual Z-Axis Higher Printing Precision

With a Z-axis dual-screw+Z-axis dual-motor design, Ender-3 S1 works smoother and more synchronously to lower the possibility of lines and ridges on the sides of your print, thus improving the printing quality.



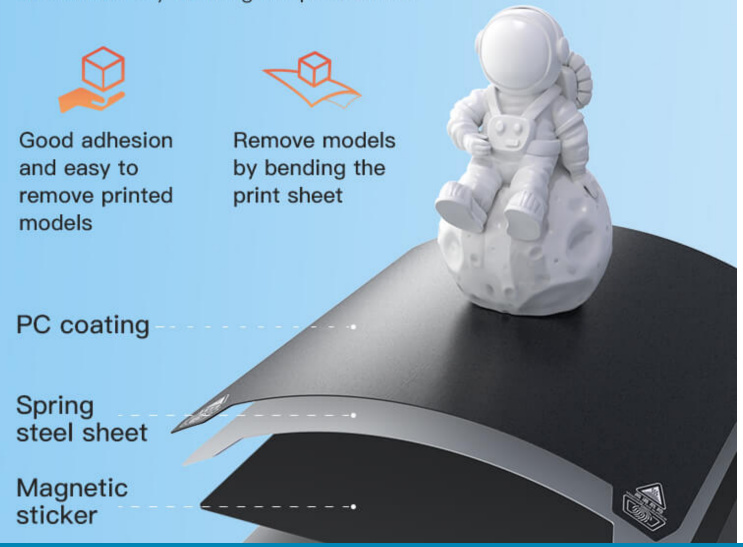
Design of Z-axis dual-screw Synchronized coordination



Removable PC Spring Steel Print Sheet Easy to Remove Printed Models

The innovative printing platform is a combination of a PC coating, a spring steel sheet and a magnetic sticker, which sticks to the surface immediately when released.

The PC coating brings good adhesion and printed models can easily be removed by bending the print sheet.



Low-noise Operating Allows You to Enjoy Printing

The brand-new 32-bit silent mainboard runs at low decibel levels, greatly reducing noise to let you enjoy your printing.

32-bit

Silent mainboard



The Screen Allows you to Operate at Ease

The 4.3-inch knob LCD screen features a brand-new UI interface to facilitate simple interaction that allows you to experience operation by knob. It automatically dims out when inactive for 5 minutes, saving energy and protecting the environment.

Brand-new
Ul interface

Automatic screen dimming



Double Protection No Fear of Risks

Ender-3 S1 features the function of detecting filament runout or breakage/power loss and resume printing after recovery. By accurately recording the printing data at the time of power outage/filament runout or breakage, it helps to avoid the waste of filaments and time caused by accidents.

Resume printing



Filament Sensor





Simple 6-Step Assembling

96% of the printer body is pre-installed, making assembling extremely convenient with only 6 steps and the maintenance of the printer is simple and easy.

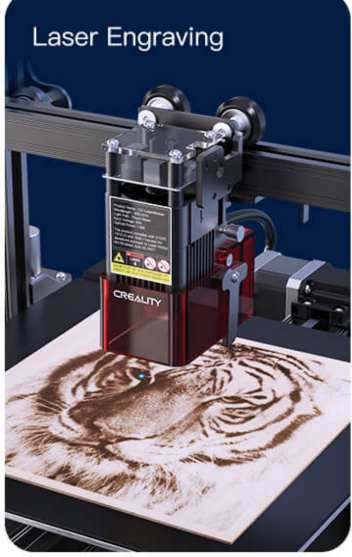


More Details Optimized for a Better User Experience

Creative Potential

With preset interfaces for laser engraving and LED light Ender-3 S1 brings you more possibilities.





International Certification Quality Assurance

Ender-3 S1 has passed certification from professional testing organizations, and was awarded many countries' safety certificates such as CE,FCC,UKCA,PSE,RCM and so on.Good quality let you rest assured.



Certified by

UKCA



Certified by United States' FCC



Certified by EU's CE



Certified by Japanese PSE



Certified by Australian RCM

Product Parameters

Modeling technology FDM	Printer size 487*453*622mm
Build size 220*220*270mm	Package size 540*510*260mm
Supported filament PLA/TPU/PETG/ABS	Printing layer thickness 0.05–0.35mm
Printing speed 150mm/s at the maximum	Nozzle diameter 0.4mm
Printing precision ±0.1mm	Maximum nozzle temperature 260°C
Number of nozzles 1	Maximum heatbed temperature 100°C
Filament diameter 1.75mm	Package gross weight 11.2kg
Machine net weight 9.1kg	Extruder gear ratio 1:3.5
Type of extruder "Sprite" Direct Extruder	Printing platform PC Spring steel sheet
Automatic hed leveling	Mainboard