

Ender Club

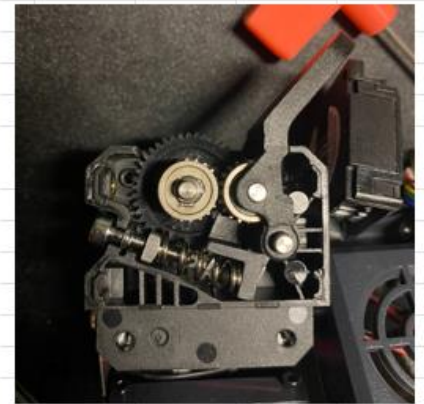
Artillery Genius vs Ender 3 S1

July 2022



AG v S1 Quick Analysis

	A	B	C	D
1		Feature	Artillery Genius	Ender 3 S1
2		Assembly	4 screws	4 screws
3		build volume [mm]	220 x 220 x 250	221 x 220 x 270
4		Dual Z drive	✓	✓
5		Direct Drive	✓	✓
6		drive type	"Titan" type, single hob	bondtech clone ("Sprite")
7		Bed Power	AC	DC
8		Bed Plate surface	glass	PEI magnetic
9		Filament out detector	✓	✓
10		Gcode storage	USB	SD (not micro)
11		Tool drawer	no	yes
12		MMI	touch screen color	knob, color display
13		ribbon cable	✓	✓
14		auto bed leveling	none	cr touch
15		silent stepper drivers	✓	✓
16				
17				
18				
19				





AG v S1 Latest Prices

ARTILLERY GENIUS
 Extensive aging test for every machine. Power failure detection.



Artillery 3D Printer Kit GENIUS
 220X220X250mm S...

US \$279.00

For customers in island countries whose Spanish postal codes start with 35, 38, 51, 52, because your region needs your customs clearance assistance, please contact customer service after placing an order.

Ender-3 S1



Ender 3 S1: Direct Drive | CR Touch Auto Leveling 3D Printer

Best 3D Printer Under \$500(2022): Buy Ender Series Upgraded Part, Any 2 Get 10% OFF: Including 2KG/6KGPLA, PEI, Glass Bed,3D Printer Enclosure, 300°C Hotend Kits etc.

\$ 379.00 USD New

★★★★★ 12 reviews

Ship From

- United States
- China
- Australia
- Canada
- Czech Republic
- United Kingdom
- Japan

Model-1

- Ender-3(S1)

Shipping

- United States
- Alabama

CREALITY'S CHOICE



Ender-3 S1 Pro 3D Printer
 ★★★★★ (4) View

USD \$479.00

Creality Ender-3 S1 Pro 3D Printer: High-temp printing for more possibilities.

- Up to 300°C high-temp printing support multiple filaments
- "Sprite" full-metal dual-gear direct extruder 80N extrusion force 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

Combos

\$ 379.00 USD New

Add To Cart

Buy it now

Ender-3 S1



\$399

Ender-3 S1 Pro



\$479

Ender-3 S1 Plus



\$549

Product Image

Build Volume	220*220*270 mm	220*220*270 mm	300*300*300 mm
Machine Dimension	487*453*622 mm	490*455*625 mm	557*535*655 mm
Package Dimension	535*510*255 mm	510*510*280 mm	625*590*230 mm
Net Weight	9.1 kg	8.7 kg	10.25 kg
Gross Weight	11.2 kg	11.1 kg	13.4 kg
Layer Height	0.05-0.4 mm	0.05-0.4 mm	0.05-0.4 mm
Supported Filaments	PLA/TPU/PETG/ABS	PLA/ABS/Wood/TPU/PETG/PA	PLA/TPU/PETG/ABS
Data Transmission Method	Type-C/SD Card	Type-C/SD Card	Type-C/SD Card
Resume Printing	√	√	√
Filament Sensor	√	√	√
Dual Z-Axis	√	√	√
Leveling Mode	CR Touch Auto-leveling	CR Touch Auto-leveling	CR Touch Auto-leveling
Mainboard	32-bit Silent Mainboard	32-bit Silent Mainboard	32-bit Silent Mainboard
Build Surface	PC Spring Steel Magnetic Build Plate	PEI Spring Steel Magnetic Build Plate	PC Spring Steel Magnetic Build Plate
Extruder	"Sprite" Dual-gear Direct Extruder	"Sprite" Dual-gear Direct Extruder	"Sprite" Dual-gear Direct Extruder
Display	4.3-inch Color Knob Screen	4.3-inch Color Touch Screen	4.3-inch Color Touch Screen
Rated Voltage	100-120V, 220-240V	100-120V, 220-240V	100-120V, 220-240V
Rated Power	350W/24V	350W/24V	350W/24V
Heat Bed Temperature	100°C	110°C	100°C
Nozzle Temperature	260°C	300°C	260°C
Compatibility	Laser Engraving/ LED Light Strip/ Wi-Fi Box	Laser Engraving/ LED Light Strip/ Wi-Fi Box	Laser Engraving/ LED Light Strip/ Wi-Fi Box
Printing Speed	150 mm/s	150 mm/s	100 mm/s
Supported Languages	Chinese, English	Chinese, English, Spanish, German, French, Portuguese, Italian, Russian and Turkish	Chinese, English, Spanish, German, French, Portuguese, Italian, Russian and Turkish