

Product Description

ELEGOO Neptune 4 Pro

Read More

SKU: 3DWSB10U2N3M1

Price: 4,536.36 DH (HT)

Stock: instock

Categories: Imprimantes 3D FDM, 3D Printers

Tags: 3dprinter

• Origin: Mainland China

• Certification: CE

• Place of Origin: China

• Brand Name: ELEGOO, Elegoo

• Application: Industrial

• Features: Resume Printing

Warranty: 1 YearVoltage: 24V

• Molding Technology: FDM

Use: OtherWeight: 20 KG

Automatic Grade: AutomaticColor & Page: single color

• Year: 2023

• Condition: New

Forming size: 225*225*265mm
Key Selling Points: High-accuracy
Machinery Test Report: Provided

Video outgoing-inspection: ProvidedWarranty of core components: 1 Year

Core Components: Motor, PLCModel Number: Neptune 4 Pro

Specification

Pre-installed Klipper Firmware The Neptune 4 Pro 3D printer is designed to be fast and efficient. It features a quiet Klipper motherboard and ARM 64-bit 1.5G main frequency quad-core processor for sufficient processing power, allowing it to print at a amazing speed of up to 500mm/s (recommended 250mm/s), and supports advanced functions like input shaping and pressure advance to achieve accurate and smooth models. The 8GB RAM can store over 400 models and quick access when needed.

The dual-gear direct drive extruder with a 5.2:1 reduction ratio for smooth and consistent extrusion, combined with the copper-titanium bi-metal throat pipe and unique air duct design, improve heat dissipation and reduce nozzle clogging.

300°C Hightemp Nozzle

Drive Extruder

Dual-Gear Direc

With a high-temperature nozzle reaching 300°C, the printer can handle a wide range of filaments, including PLA, PETG, ABS, TPU, and high-temperature filaments like nylon. The extended hot end design ensures consistent heating and faster melting and extrusion, resulting in faster printing speed.

With 100W+150W power output, the slicing software automatically recognizes the size of the model during slicing and activates the peripheral heating zone if the model size exceeds the center heating zone

Intelligent Segmented Heatbed

(120mmx120mm). The two partitions can also be turned on and off manually for more precise temperature control. Additionally, the surface of the PEI magnetic platform is marked for guidance.

Auto Bed Leveling + Auxiliary Leveling With 121 (11x11) points auto bed leveling, you can achieve consistent and reliable prints every time without the need for manual bed leveling.

Additionally, the auxiliary leveling by hand-twist knobs allows for further finetuning of the print bed's level for improved print quality.

ELEGOO Neptune 4 Pro also features 2 thickened double-sided 4015 ball

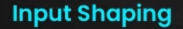
Efficient Heat bearing cooling fans and 4x4020 ball bearing blower fans behind the print head for omnidirectional rapid cooling the newly printed layers to prevent warping and improve overall print quality even at a fast printing speed.

Product Description



SMOOTHER MODEL SURFACE

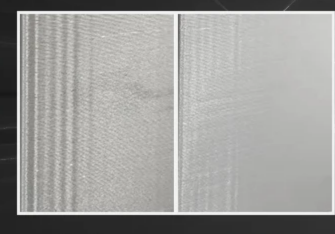
Support advanced functions like input shaping and press advance to achieve smooth model surface and consister



Pressure Advance



before **after**



before after

lol3d.en.alibaba.

SEPARATE SEGMENTED HEATBED

With 100W+150W power output, there is a hotbed overheat protection switch to prevent thermal runaway.

lol3d.en.alibaba.



lol3d.en.alibaba.

