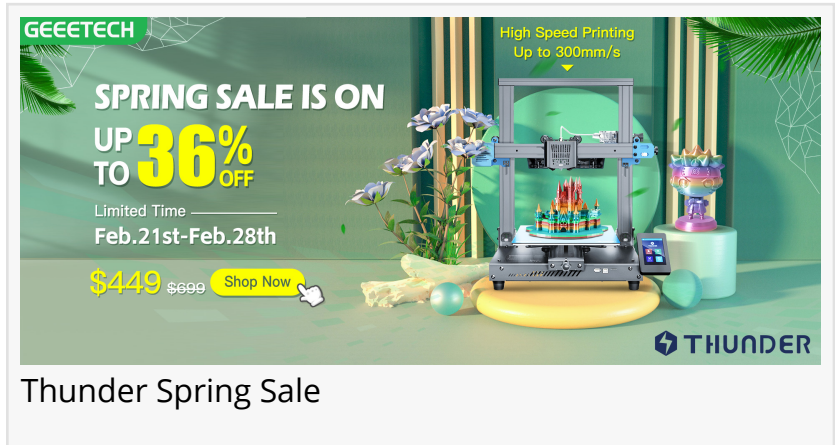


Geeetech Thunder High speed 3D Printer for Spring Sale, Save \$250 Now

SHENZHEN, GUANGDONG, CHINA, February 21, 2023 /EINPresswire.com/ -- In the time of spring, [Geeetech](https://www.geeetech.com/) offers all with a big discount on featured 3D printer, [Thunder](https://www.geeetech.com/thunder) fast speed Pinter. From Feb.21st to Feb.28th(GMT+8),go to Geeetech official store get Thunder high speed 3D printer with price of \$449, which can save \$250. Check here for purchase: <https://www.geeetech.com/link-75.html>

A promotional banner for the Geeetech Thunder 3D printer. The banner features a green background with a stylized plant on the left and a 3D printer on the right. The printer is printing a colorful, multi-layered object. Text on the banner includes 'GEEETECH' in the top left, 'High Speed Printing Up to 300mm/s' in the top right, 'SPRING SALE IS ON' in large letters, 'UP TO 36% OFF' in large yellow letters, 'Limited Time Feb.21st-Feb.28th' below that, and '\$449 \$699 Shop Now' with a yellow button and a mouse cursor. The 'THUNDER' logo is in the bottom right corner.

Thunder Spring Sale

Officially said Thunder can reach 300mm/s in printing with acceleration of 5000mm/s² for X-axis and 4000mm/s² for Y-axis. To realize fast speed, it's equipped with 5 cooling fans—Two high volume heat dissipation fans on the hot end, two large auxiliary parting cooling fan and one model cooling fan.

Geeetech adopted dual drive gear extruder, high power heating module and large volume nozzle for extrusion, and 5 cooling fans for hotend and model cooling. From the melting of filament to extrusion and cooling, THUNDER gains further better performance than traditional FDM 3D printers.

Specification

Forming technology: FDM

Power input: AC 115/230,50/60Hz

Print thickness: 0.1~0.2mm

Power output: DC24V/14.6A,350W

Supporting filament: 1.75mmPL A/ABS/PLA Wood-polymer/PVA/ HIPS/PETG,ETC

Print size: 250*250*260mm

Printing method: TF card/USB cable

Printing speed:≤300mm/s

Print precision: +0.1mm

Nozzle diameter: 0.4mm

Slicing software: EasyPrint, Repetier- Host, Cura

Number of nozzles: 1

Maximum temperature of hot bed : 110°C

Supported file formats: .Gcode

Operating ambient temperature : 10~40°C

Maximum nozzle temperature : 250°C

Printer size: 472(L)*488(W)*525(H)mm

Package size: 553(L)*544(W)*330(H)mm

Net weight: 10.7kg

Package weight: 13.4kg

Other Featured 3D Printers:

ABL Auto-leveling Mizar S 3D Printer: <https://bit.ly/3YPGb04>

Dual Print Head Mizar M 3D Printer: <https://bit.ly/3WbzeVn>

Alkaid 2K LCD Resin 3D Printer: <https://bit.ly/4108HOn>

Silent Drivers Mizar Pro 3D Printer: <http://bit.ly/414uHro>

DIY Assembly Mizar 3D Printer: <http://bit.ly/3l6qxXp>

About Geeetech

Geeetech, known as Shenzhen Getech Technology Co., Ltd, is a high technology company mainly known for 3D printer R&D and manufacturing, providing affordable, high quality FDM and resin printers and filament to world's 3D printing enthusiasts. Since established at 2013, Geeetech has currently designed 16 different models of 3D printer and manufactured billions of filament.

Claire Cao

Shenzhen Getech Technology Co., Ltd

+86 185 6903 7844

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[Instagram](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/618118304>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.