

## GUIDER IIs

With large building volume and multiple nozzle diameter options, Guider IIs can meet diversity printing demands of high strength and conventional filaments in offices, schools and industries. Adopting air filtration system, it is safer and more environmental-friendly that Guider IIs is your prior choice to improve production and manufacturing efficiency.





# All Upgrade High-temperature Extruder

- It can reach to 300°C, so as to support more filament printing.
- Instead of coming as a spare part.

FILAMENT	

ASA PETG PC PA ABS PLA

PLA Change Color

**PLA METAL** 

PA-CF

PA-GF

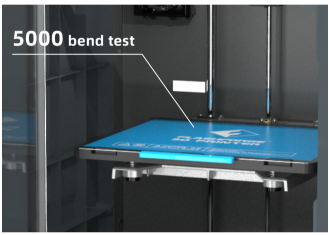


## New Platform, New Experience

Glass platform or flexible one, it is at your choice. So as to meet different needs. An upgrade from last version of Guider IIs. It now includes a flexible spring build plate assy, helping to take off printed models easily.





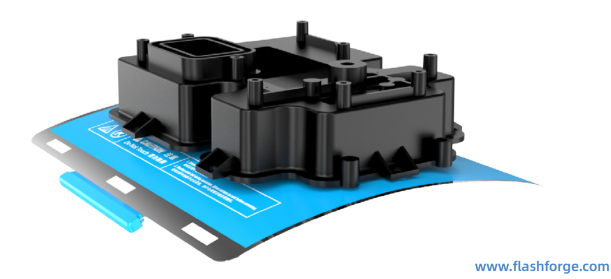


#### Glass Platform

Using glass platform (without sticker) to get smoother model buttom;
Suggested filament: ABS/PLA/ASA/
PETG/PC

#### Flexible Platform

Using flexible platformto remove models easier; Suggested filament: ABS/PLA/ASA/PETG/PA/PA-CF/PA-GF





#### **FUNCTIONS**

Heatable-platform

**Auxiliary-leveling** 

Filament-detection

**Build in-camera** 

Fully-enclosed body

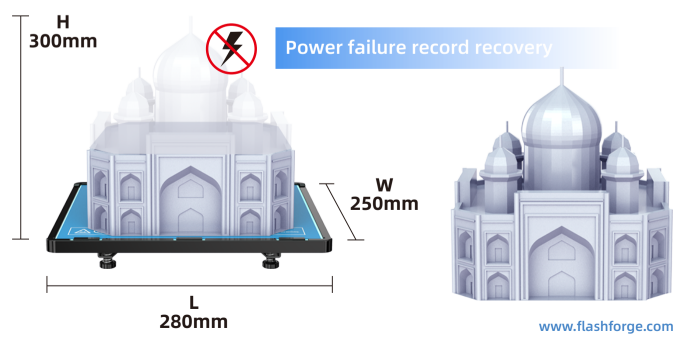
**Resume printing** 

**Touch screen** 

Wifi

**Ethernet** 

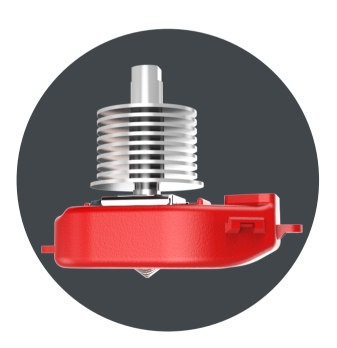












# **UPDATE**

The extruder of Guider IIs will be upgraded to a high-temperature version.

- It can reach to 300°C, so as to support more filament printing.
- This will be updated directly on the printer at factory instead of a spare part.

SUPPORT FILAMENT

ASA

**PETG** 

PC

PA

**ABS** 

PLA

**PLA Change Color** 

**PLA METAL** 



### **FUNCTIONS**

Heatable-platform

**Assisting-leveling** 

Filament-detection

**Camera monitor** 

**Closed body** 

**Resume printing** 

**Touch screen** 

Wifi

**Ethernet** 





Power failure record recovery







### **PARAMETERS**

PRINT		
Extruder number:		1
Extruder diameter:		0.4mm
Maximum set tempera	ature of extruder:	300°C
Print Volume:		280*250*300mm
Print Speed:		10-150mm/s
Maximum set tempera	ature of platform	120°C
DEVICE		
Printer Volume:		490*550*560mm
Screen:		5-inch Touch Screen
Net Weight:		30kg
Input:		100-240 VAC,47-63Hz
Power:		500w
Internal Storage:		8g
Spool:		External
COMMUNCATION		
Data transmission:	USB cable,USI	3 stick,Wi-Fi,Ethernet,FlashCloud,PolarCloud
Software:		FlashPrint
Output:		GX/G files
Input:		3MF/STL/OBJ/FPP/BMP/PNG/JPG/JPEG files