



2-inch thermal label printer: Smaller design, more powerful performance


New image Compression algorithm


Through-beam reflection sensor


Includes installation guide


Chinese self-check page



GP_2120TUA

Breakthrough performance, powerful functionality, and a combination of cutting-edge technologies.

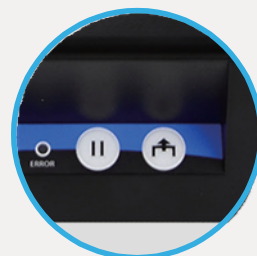
1. First Sheet Retraction Saves Material Costs:

Simply insert the paper to quickly complete size detection and positioning, and then automatically retract the first sheet, saving on waste (supports retraction of labels 40mm and below).



2. Button-operated paper calibration for more precise positioning:

Label buttons learn paper types, and button-operated positioning calibration improves paper adaptability, resulting in more precise paper feeding and positioning



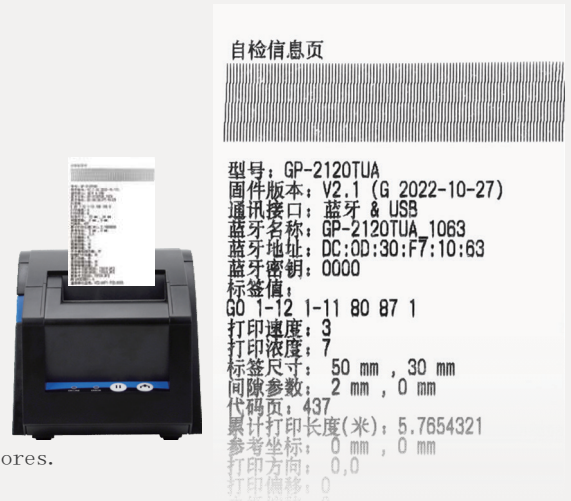
3. Comes with a one-click installation wizard tool, even beginners can easily get started.

The USB drive can be opened by clicking the self-test page. A wizard tool is included on the drive; simply click to quickly download the driver. Installation is simple and convenient, quick to learn, and ready to use out of the box. No online assistance is needed; even beginners can easily master it.



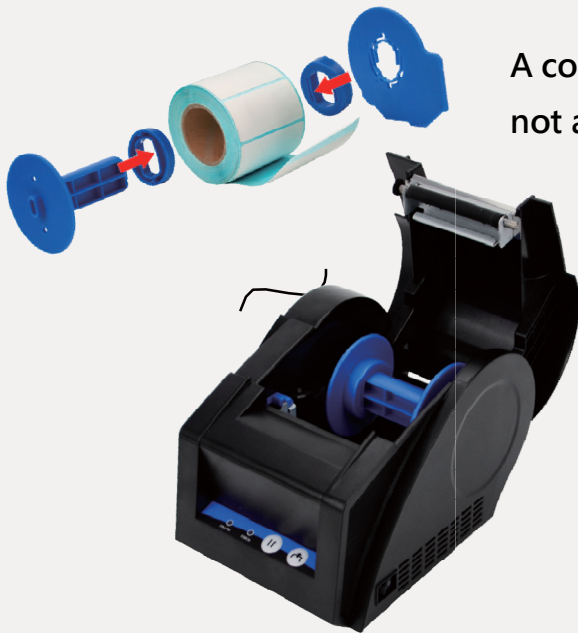
4. Chinese self-test page printing: intuitive and easy to understand.

Added support for printing Chinese self-test pages, making it more intuitive, easier to understand, and providing a better user experience.

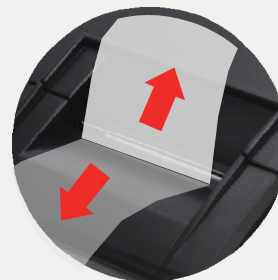


5. Newly upgraded paper rollers for more secure and stable paper jams:

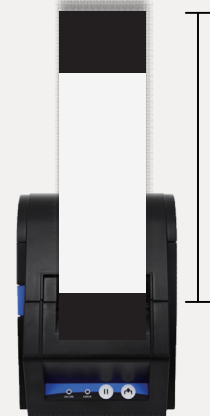
Supports 56mm printing width; detachable bushing, supports various roll cores.



A completely new breakthrough and upgrade, and that's not all—there's more...



Tear paper in both directions without effort
 Supports bidirectional paper tearing (front and back), and the machine can be placed at any angle.



Supports extra-long labels up to 56×300mm
 Supports printing labels up to 300mm long without ink or ribbon; simply load paper and start printing.

Product Specifications

Method	Thermal	Output method	Paper output
Resolution	203DPI	Work Temp.	5~40°C
Speed	127mm/s	Storage Temp.	-20~55°C
Width	56mm	Dimensions	180mm×130mm×125mm
Interface	USB	Packaging size	240mm×150mm×135mm
Paper width	25~64mm	Weight	0.75kg

Zuhai GPOS Printer Co., Ltd

168 Yile Road, Pingsha Town, Zuhai City, Guangdong Province, China

Customer service hotline: 400-038-0088

