

SUPVAN G15M Label

SUPVAN G15M Series Wrap-Around Thermal Transfer Labels User Manual

Model: G15M Label

1. PRODUCT OVERVIEW

The SUPVAN G15M Series Wrap-Around Thermal Transfer Labels are designed for efficient and durable labeling of cables and other items. These labels utilize thermal transfer technology to ensure longevity and resistance to various environmental factors. They are specifically compatible with SUPVAN G15M Mini/Pro label printers.

- **Size:** 0.55" × 0.47" + 1.1" (14 mm × 12 mm + 28 mm)
- **Quantity:** 180 labels per roll
- **Color:** Black print on white labels
- **Durability:** 10 years with UV, heat, and water resistance
- **Features:** Wrap-around design, multi-layer construction for scratch and tear resistance, oil-proof, heat-resistant, UV-resistant.

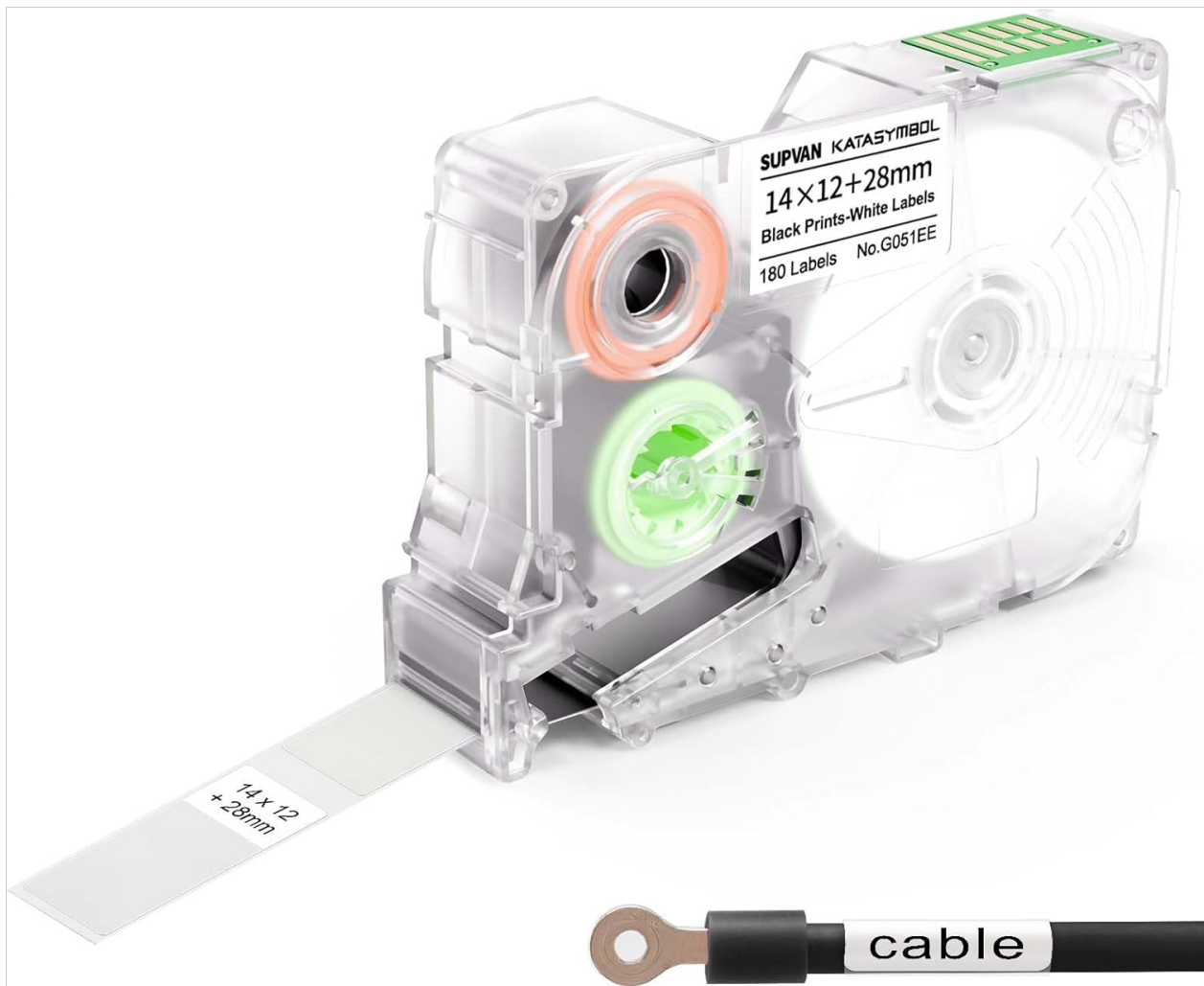


Figure 1: SUPVAN G15M Series Wrap-Around Thermal Transfer Label Roll. This image displays a clear plastic cartridge containing a roll of white labels with black text, designed for thermal transfer printing. The label tape is partially extended, showing its wrap-around design.

2. COMPATIBILITY AND INSTALLATION

These labels are designed for use with SUPVAN G15M Mini and G15M Pro label printers. Ensure your printer model is compatible before installation.

2.1. Loading the Label Roll

1. Open the label compartment cover on your SUPVAN G15M Mini/Pro label printer.
2. Insert the SUPVAN G15M label cartridge into the compartment, ensuring it clicks securely into place. The label tape should feed out through the designated slot.
3. Close the label compartment cover.
4. Turn on the printer and verify that the label roll is recognized.

Compatible with SUPVAN G15M Mini Label Maker



Figure 2: SUPVAN G15M Label Roll installed in a G15M Mini Label Maker. This image shows the label cartridge being inserted into the black SUPVAN G15M Mini label maker, highlighting the compatibility and proper loading procedure.

3. OPERATING INSTRUCTIONS

Once the label roll is installed and your SUPVAN G15M printer is ready, you can begin printing and applying labels.

3.1. Printing Labels

- Use your SUPVAN G15M Mini/Pro label printer to design and print your desired text or symbols onto the label tape.
- Ensure the text fits within the printable area of the label.
- Cut the printed label using the printer's cutter or manually.

3.2. Applying Wrap-Around Labels

The wrap-around design is ideal for cables and wires. Follow these steps for proper application:

1. Peel the printed label from its backing.

2. Position the non-adhesive portion of the label (the part with the text) onto the cable or item you wish to label.
3. Wrap the clear, adhesive tail of the label around the cable, overlapping the printed portion. This creates a protective, self-laminating layer.
4. Press firmly along the entire length of the wrapped label to ensure secure adhesion and remove any air bubbles.

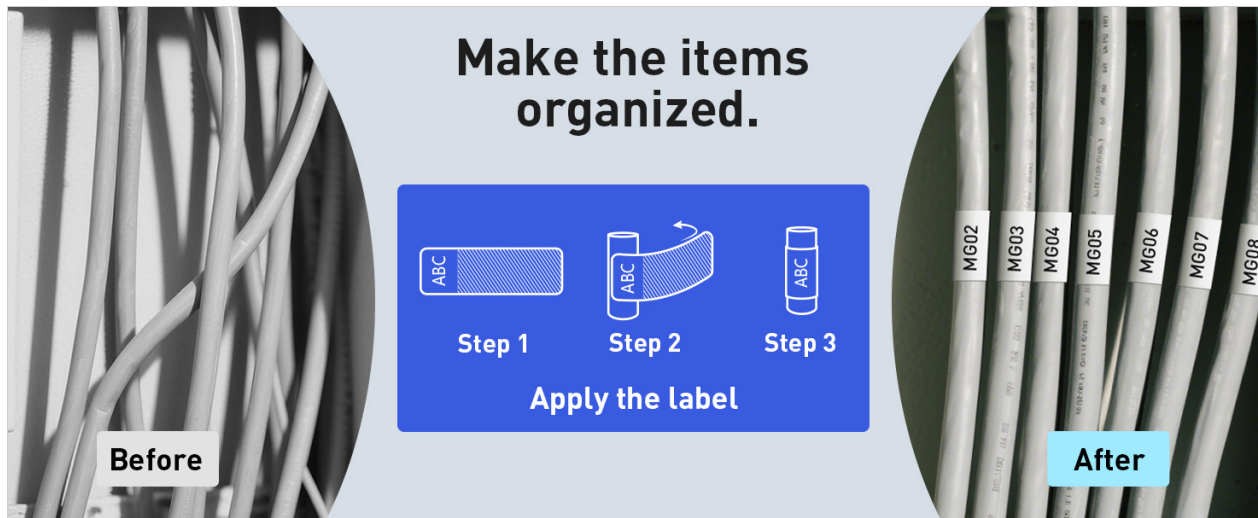


Figure 3: Steps for applying a wrap-around label. This graphic illustrates a three-step process: 1) Print the label, 2) Wrap the label around the cable, 3) Secure the label, showing how the clear tail overlaps the printed area.



Figure 4: Examples of SUPVAN wrap-around labels on various cables. This image collage shows multiple applications of the wrap-around labels on different types of cables, including network cables, power cords, and electrical wiring, demonstrating their versatility.

4. MAINTENANCE AND DURABILITY

SUPVAN G15M Series labels are engineered for long-lasting performance in various environments.

- **Thermal Transfer Technology:** Ensures print durability for up to 10 years.
- **Multi-Layer Design:** Provides resistance against scratches and tears.
- **Environmental Resistance:** Labels are waterproof, oil-proof, heat-resistant, and UV-resistant, making them suitable for both indoor and outdoor use.



Figure 5: SUPVAN labels demonstrating resistance to heat, oil, water, and scratches. This image displays four panels illustrating the labels' properties: heat resistance on a mailbox, oil resistance on a bottle, water resistance on a food container, and anti-scratch properties with scissors.



Figure 6: Layer Laminated Technology for SUPVAN labels. This graphic illustrates the multi-layered construction of the labels, emphasizing their water-resistant, oil-proof, abrasion-proof, heat & cold resistant, strong-adhesive, and UV-resistant properties.

5. SPECIFICATIONS

Feature	Detail
Brand	SUPVAN
Model Number	G15M Label
Label Size	0.55" × 0.47" + 1.1" (14 mm × 12 mm + 28 mm)
Labels per Roll	180
Print Color	Black
Label Color	White
Material Type	Paper (with multi-layer protective coating)
Shape	Rectangular, Wrap-Around
Environmental Resistance	Waterproof, Oil-proof, Heat-resistant, UV-resistant, Anti-scratch, Tear-resistant
Service Temperature	-40~60°C (-40~140°F)
Usage Humidity	20% - 80% RH


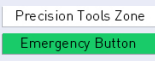

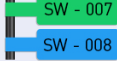
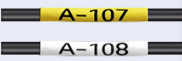








	 Precision Tools Zone Emergency Button	 CAUTION	 SW - 007 SW - 008	 A-107 A-108	 A01 A02	 EBA-KMP2/22-2x6
	 Continuous Label	 Die-Cut Label	 Cable Label	 Heat Shrink Tube	 Wrap Around Label	 Marking Tag
Size [mm]	6 ~ 15	9 ~ 14 [H] 22 ~ 50 [W]...	12.5 × 74 + 35...	Φ3.5, Φ4.8, Φ9 ...	14 × 12 + 28...	9 × 60, 15 × 60...
Size [in]	0.24~ 0.59 ...	0.35 ~ 0.55 [H] 0.87 ~ 1.97 [W]...	0.49 × 2.91 + 1.38...	Φ0.14, Φ0.19, Φ0.35...	0.55 × 0.47 + 1.10...	0.35 × 2.36, 0.59 × 2.36...
Material	PET	PET	Synthetic Materials	XLPO	PP	LSZH Polyolefin
Service Temperature	-20~50°C [-4 ~ 122°F]	-20~50°C [-4~122°F]	-20~50°C [-4~122°F]	-55~125°C [-67~257°F]	-40~60°C [-40~140°F]	-40~80°C [-40~176°F]
Waterproof/Oil-proof UV-proof	√	√	√	√	√	√
Usage Humidity	20% ~ 80% RH	20% ~ 80% RH	20% ~ 80% RH	20% ~ 80% RH	20% ~ 80% RH	20% ~ 80% RH
Chemical Resistant (Non-corrosive)	√	√	√	√	√	√
Note: recommended printing temperature 5 ~ 40°C (41 ~ 104°F)						

Figure 7: SUPVAN G15M label types comparison table. This table provides a detailed comparison of various SUPVAN G15M label types, including size, material, service temperature, and resistance properties, with the wrap-around label specifications highlighted.

6. TROUBLESHOOTING

If you encounter issues while using your SUPVAN G15M Series labels, consider the following:

- **Printing Issues:** Ensure the label cartridge is correctly installed and the printer is properly connected and powered on. Check the printer's manual for specific troubleshooting steps related to print quality or feeding issues.
- **Adhesion Problems:** Ensure the surface of the item being labeled is clean, dry, and free of dust or oil. Apply firm pressure across the entire label during application.
- **Label Not Recognized:** Re-install the label cartridge. If the issue persists, consult your SUPVAN G15M

printer's user manual or contact customer support.


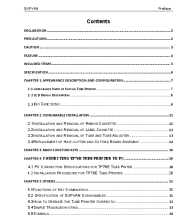

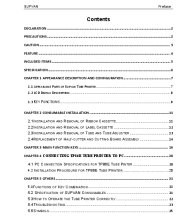

7. CUSTOMER SUPPORT

For further assistance, technical support, or warranty inquiries, please contact SUPVAN customer service. SUPVAN maintains over 20 service centers worldwide to ensure high-quality support.

You can typically find contact information on the official SUPVAN website or through the retailer where you purchased the product.

For more information about SUPVAN products, visit the [SUPVAN Store on Amazon](#).

Related Documents - G15M Label

	<p>SUPVAN G15M Mini Label Printer User Manual and Guide</p> <p>Comprehensive user manual for the SUPVAN G15M Mini Label Printer, covering features, installation, operation, troubleshooting, safety, and specifications. Includes both English and German content.</p>
	<p>SUPVAN TP70E/TP76E Tube Printer User Manual</p> <p>Comprehensive user manual for the SUPVAN TP70E and TP76E tube printers, covering features, specifications, installation, operation, PC connectivity, and troubleshooting for efficient tube and label printing.</p>
	<p>SUPVAN Katasymbol T50M Pro Label Printer User Manual</p> <p>Comprehensive user manual for the SUPVAN Katasymbol T50M Pro Bluetooth label printer, covering setup, operation, features, maintenance, troubleshooting, and safety information.</p>
	<p>Supvan TP86E Tube Printer: User Manual and Specifications</p> <p>Comprehensive user manual for the Supvan TP86E Tube Printer, covering installation, operation, features, specifications, troubleshooting, and consumables. Learn about its multilingual support, fast printing, and PC connectivity.</p>
	<p>SUPVAN E10 Thermal Printer User Guide</p> <p>Comprehensive user guide for the SUPVAN E10 Mini Bluetooth Label Printer, detailing setup, operation, features, specifications, troubleshooting, safety, and warranty information.</p>

SUPVAN

E10 Thermal Printer
User Manual



User Manual



APP

Disclaimers:

- For any instructions or details the user manual contains, Supvan reserves the right to modify without the obligation to notify.
- Supvan makes no warranty, either express or implied, for any damages or losses caused by any use of the product.
- Supvan is not liable for any damages or losses caused by any use of the product.
- In any case, Supvan reserves the right to modify the product without any obligation to notify.

[Supvan E10 Thermal Printer User Manual - Setup, Operation, and Specifications](#)

Comprehensive user manual for the Supvan E10 Thermal Printer, covering packing list, setup, Bluetooth connectivity, precautions, special attention, and technical specifications. Learn how to operate your Supvan E10 printer.