



Manuals.plus /

› Max Intl /

› Maxstick 2GO 3.125" x 240' Diamond Adhesive Pattern Thermal Rolls, 32/Case Instruction Manual

Max Intl 2GO 3.125" x 240' Thermal Rolls

Maxstick 2GO Thermal Rolls Instruction Manual

Model: 2GO 3.125" x 240' Diamond Adhesive Thermal Rolls

INTRODUCTION

This manual provides essential information for the proper handling, setup, operation, and maintenance of your Maxstick 2GO 3.125" x 240' Diamond Adhesive Pattern Thermal Rolls. These rolls are designed for use in compatible thermal printers, offering a unique diamond adhesive pattern for specific applications.

PRODUCT OVERVIEW

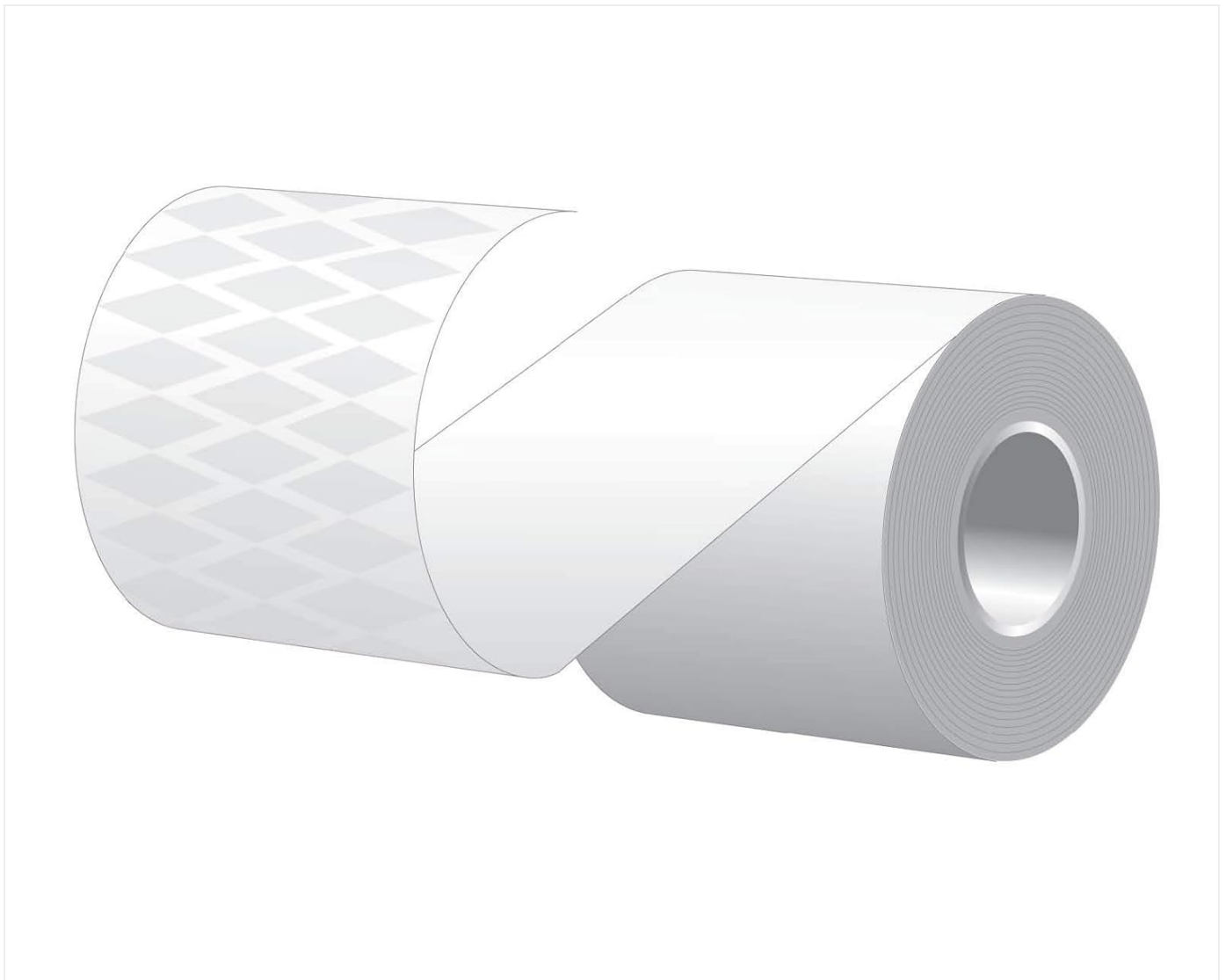


Image: A single roll of Maxstick 2GO thermal paper, showing the white thermal paper unrolling to reveal a light grey diamond adhesive pattern on the reverse side. The roll is cylindrical with a hollow core.

The Maxstick 2GO thermal rolls feature a specialized diamond adhesive pattern on the back, allowing for temporary or permanent adhesion to various surfaces depending on application. Each roll measures 3.125 inches in width and 240 feet in length, supplied in cases of 32 rolls. The thermal paper is designed for clear and durable printing with compatible thermal printers.

SETUP

1. **Unpack the Rolls:** Carefully remove the thermal rolls from their packaging. Inspect each roll for any visible damage.
2. **Printer Compatibility:** Ensure your thermal printer is compatible with 3.125-inch wide thermal paper rolls. Refer to your printer's manual for specific loading instructions.
3. **Loading the Roll:**
 - Open the printer's paper compartment.
 - Place the Maxstick roll into the compartment, ensuring the thermal side (the side to be printed on) faces the print head. The adhesive pattern is on the reverse side.
 - Pull a small length of paper out and close the compartment lid securely.
 - Verify that the paper feeds smoothly and is aligned correctly.

OPERATING

Once the Maxstick thermal roll is correctly loaded into your compatible thermal printer, operation is straightforward:

- **Printing:** Initiate printing from your point-of-sale (POS) system, kitchen display system, or other application as you normally would. The printer will automatically feed the paper and apply thermal print to the surface.
- **Adhesive Application:** After printing, tear or cut the receipt/label from the printer. The diamond adhesive pattern on the back allows the printed item to be affixed to order tickets, bags, or other surfaces. Apply gentle pressure to ensure proper adhesion.
- **Adhesive Properties:** The diamond adhesive pattern is designed for repositionable or temporary adhesion, making it suitable for applications where items need to be attached and removed without leaving residue, or for light-duty permanent attachment.

MAINTENANCE AND STORAGE

- **Storage Conditions:** Store Maxstick thermal rolls in a cool, dry place away from direct sunlight, high humidity, and extreme temperatures. Ideal storage temperature is between 20°C and 25°C (68°F and 77°F) with relative humidity between 40% and 60%.
- **Avoid Contaminants:** Keep rolls away from chemicals, solvents, and materials that may degrade thermal paper or adhesive properties.
- **Handling:** Handle rolls by the edges to avoid transferring oils or dirt from hands to the thermal surface, which can affect print quality.
- **Printer Cleaning:** Regularly clean your thermal printer's print head and paper path as per the printer manufacturer's instructions to ensure optimal print quality and prevent paper jams.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Blank or Faint Print	<ul style="list-style-type: none">◦ Roll loaded incorrectly (non-thermal side facing print head).◦ Print head dirty or worn.◦ Printer settings incorrect.	<ul style="list-style-type: none">◦ Reload the roll with the thermal side facing the print head.◦ Clean the print head according to printer manual.◦ Check printer driver settings.
Paper Jams	<ul style="list-style-type: none">◦ Improperly loaded roll.◦ Paper path obstruction.◦ Roll too tight or loose.	<ul style="list-style-type: none">◦ Ensure roll is seated correctly.◦ Remove any debris from paper path.◦ Adjust roll tension if possible.
Adhesive Not Sticking	<ul style="list-style-type: none">◦ Surface is dirty, oily, or textured.◦ Insufficient pressure applied.◦ Roll stored in high heat/humidity.	<ul style="list-style-type: none">◦ Ensure surface is clean and smooth.◦ Apply firm, even pressure.◦ Check storage conditions for rolls.

SPECIFICATIONS

- **Product Name:** Maxstick 2GO Diamond Adhesive Pattern Thermal Rolls
- **Roll Width:** 3.125 inches
- **Roll Length:** 240 feet
- **Adhesive Type:** Diamond Pattern, Repositionable/Temporary
- **Quantity:** 32 rolls per case

- **Material Feature:** Biodegradable Warning
- **Color:** White
- **Package Dimensions:** 13.7 x 13.7 x 7 inches
- **Package Weight:** 27.75 Pounds
- **Manufacturer:** Max International
- **ASIN:** B0829BMMHV

SUPPORT AND RETURNS

For technical assistance or inquiries regarding your Maxstick thermal rolls, please contact your supplier or Max International directly. Refer to the contact information provided with your purchase or on the manufacturer's official website.

Return Policy: This product typically has a 30-day return policy for refund or replacement. Please consult the specific return policy of your retailer for detailed terms and conditions.

