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We R Memory Keepers 662567

We R Memory Keepers Fuse Photo Sleeve Tool (U.S. Version) Instruction Manual

Model: 662567

INTRODUCTION

The We R Memory Keepers Fuse Photo Sleeve Tool is designed to allow users to customize and personalize photo protectors and other plastic materials. This ingenious micro-welder enables the creation of unique pockets and compartments for cherished photos, notes, and various craft projects. This manual provides essential information for the safe and effective use of your Fuse Photo Sleeve Tool.

PRODUCT COMPONENTS

The We R Memory Keepers Fuse Photo Sleeve Tool kit includes the following items:

- Fuse Photo Sleeve Tool (main unit)
- Welding Tip: Creates a strong, clean, micro-weld seam.
- Cutting Tip: Allows a slit to be cut in the sleeve.
- Ruler Stencil: Aids in creating straight lines and various shapes.
- Tool Stand: Provides a safe resting place for the heated tool.

PHOTO SLEEVE FUUSE™

We R
memory keepers®



Includes Photo Sleeve Fuse Tool, Fusing Tip, Cutting Tip, Ruler Stencil, Tool Stand
Comprend l'outil à fusionner des chemises pour photos, l'embout à fusionner, l'embout à couper, pochoir et règle tout-en-un, support pour l'outil à fusionner
Incluye herramienta de fusión de fotos, punta de fusión, punta de corte, regla y plantilla todo en uno, soporte para la herramienta de fusión



Photo Sleeves
chemises sur mesure
fotos personalizado



Cascade Sleeves
chemises en cascade
fotos en cascada



Photo Sakes
souvenirs de souvenir
fotos recuerdos



Figure 1: We R Memory Keepers Fuse Photo Sleeve Tool kit, showing the main unit, various tips, ruler stencil, and tool stand.





Figure 2: Detailed view of the Fuse Photo Sleeve Tool, highlighting the ergonomic grip and the tip attachment area.

SETUP INSTRUCTIONS

1. **Attach the Desired Tip:** Select either the welding tip or the cutting tip. Screw the chosen tip into the tool's heating element using finger pressure until secure. No special tools are required for this step.
2. **Place on Tool Stand:** Position the tool securely on its stand to prevent accidental contact with surfaces or skin while heating.
3. **Plug In:** Connect the tool to a 110v power outlet (U.S. Version). Note that there is no on/off switch or indicator light. The tool begins heating immediately upon plugging in.
4. **Pre-heat:** Allow the tool to pre-heat for approximately 10 minutes to reach optimal operating temperature. To verify readiness, test on a scrap piece of plastic. The tool is ready when it smoothly fuses or cuts the plastic.



Figure 3: The Fuse Photo Sleeve Tool resting on its stand, with interchangeable tips visible.

OPERATING INSTRUCTIONS

The effectiveness of the Fuse Photo Sleeve Tool depends on three key factors: **heat, speed, and pressure**. Always use a heat-resistant mat to protect your work surface.

General Usage Tips:

- **Heat:** Ensure the tool is fully pre-heated (approx. 10 minutes) for best results.

- **Speed & Pressure:** Adjust your speed and pressure based on the thickness of the plastic material.
 - For thinner materials (e.g., thin plastic sheets), you can move faster with less pressure.
 - For thicker materials (e.g., page protectors, photo sleeves, plastic paper), move slower and apply more pressure.
- **Practice:** It is recommended to practice on a scrap piece of the material you intend to use to find the optimal speed and pressure.

Creating Custom Pockets and Sleeves:

1. Place the plastic material (e.g., photo sleeve, plastic sheet) on a heat-resistant mat.
2. Align the ruler stencil or a metal ruler along the desired fusing or cutting line.
3. Hold the tool by its cushy grip, keeping fingers away from the hot tip.
4. Gently drag the welding tip along the edge of the ruler stencil to create a sealed line. For cutting, use the cutting tip.
5. To create a pocket, fuse three sides, insert your desired items (e.g., sequins, confetti, photos), then fuse the fourth side to seal.



Figure 4: Demonstrating the use of the Fuse Photo Sleeve Tool with a ruler stencil to create precise lines on plastic.



Figure 5: The tool in action, sealing a custom pocket containing small decorative elements.

Creating Perforations and Sections:

The cutting tip can be used with the ruler stencil to create perforated lines, allowing for tear-away sections or decorative edges.

Video 1: Demonstration of using the Fuse Photo Sleeve Tool to create perforations and sections on plastic material. This video highlights the importance of speed and pressure for optimal results.

Working with Different Plastic Types:

The Fuse Photo Sleeve Tool is versatile and can be used with various plastic materials. Experimentation with speed and pressure is key.

- **Thin Plastic Sheets:** Requires faster movement and lighter pressure.
- **Page Protectors/Photo Sleeves:** May require slightly slower movement and more pressure due to increased thickness.
- **Plastic Paper/Embellishments:** These are generally the thickest materials. Use a slower speed and apply firmer

pressure.

- **Sandwich Bags/Poly-Bag Packaging:** Can be fused and cut, but results may vary depending on the plastic's composition and thickness.
- **Clam-Shell Packaging:** Can be cut, but may not result in a perfectly clean edge due to the material's rigidity and thickness.

Video 2: An instructional video from We R Memory Keepers demonstrating various techniques and tips for using the Fuse Photo Sleeve Tool with different materials and for creating custom shapes.

MAINTENANCE

- **Changing Tips:** Always allow the tool to cool completely before attempting to change tips. If a tip is still warm, use pliers to safely unscrew it. Screw in the new tip by hand.
- **Cleaning:** Ensure the tool is unplugged and completely cool before cleaning. Wipe the tips and tool body with a dry, soft cloth. Do not use abrasive cleaners or immerse the tool in water.

TROUBLESHOOTING

- **Tool Not Fusing/Cutting Effectively:**
 - Ensure the tool has pre-heated for the recommended 10 minutes.
 - Adjust speed and pressure according to the material thickness. Thicker materials require slower movement and more pressure.
 - Verify the tip is securely attached.
- **Uneven Fusing/Cutting:**
 - Maintain consistent speed and pressure while moving the tool.
 - Use a ruler stencil or metal ruler as a guide for straight lines.
 - Ensure the tool is angled appropriately (e.g., 45 to 90 degrees) for better perforation results.
- **Plastic Melting/Burning:**
 - The tool may be too hot for the material or you are moving too slowly. Increase speed or reduce pressure.
 - Test on scrap material to find the correct technique.

SPECIFICATIONS

Model Number	662567
UPC	633356625674
Material	Polyvinyl Chloride
Product Dimensions	11"L x 2.7"W
Item Weight	0.25 Kilograms (8.8 ounces)
Power Input	110v (U.S. Version)

WARRANTY INFORMATION

Warranty information for this product is not applicable as per manufacturer's specifications.

SUPPORT

For additional support, product information, or to explore more creative ideas, please visit the official We R Memory Keepers website or contact their customer service department.

Official Brand Store: [We R Memory Keepers Store](#)

