

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [We R Memory Keepers](#) /
- › [We R Memory Keepers Spiral Punch User Manual](#)

We R Memory Keepers 60000142

We R Memory Keepers Spiral Punch User Manual

Model: 60000142

Brand: We R Memory Keepers

1. PRODUCT OVERVIEW

The We R Memory Keepers Spiral Punch is an innovative tool designed to facilitate the creation of custom books, journals, albums, and notebooks. This versatile craft tool is engineered to punch through a variety of materials, enabling users to produce professional-looking spiral-bound projects or decorative accents with ease.



Figure 1: We R Memory Keepers Spiral Punch.

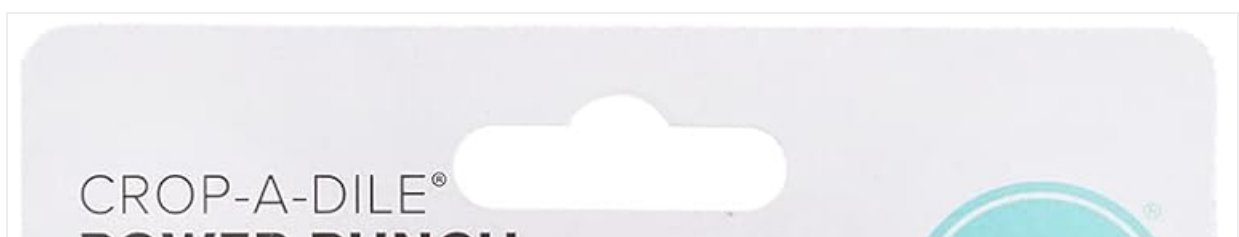
2. SAFETY INFORMATION

- Keep the punch out of reach of small children. This tool is not a toy and contains sharp components.
- Exercise caution when operating the punch to avoid pinching fingers or skin.
- Do not attempt to punch materials thicker than the recommended capacity (up to 10 sheets of standard paper) or materials not listed as compatible, as this may damage the tool or cause injury.
- Store the punch in a dry, safe place when not in use.

3. SETUP

The We R Memory Keepers Spiral Punch comes pre-assembled and ready for use. No complex setup is required.

1. Remove the punch from its packaging.
2. Familiarize yourself with the comfort-grip handles and the punching mechanism.
3. Locate the alignment guide, which assists in precise hole placement.



POWER PUNCH™

SPIRAL PUNCH

POINÇON SPIRAL

PERFERADOR ESPIRALADO

SPIRALLOCHER



Actual Size

Véritable Taille

Tamaño Verdadero

Eigentliche Größe

We R Memory Keepers

We R Memory Keepers

Punch through thick materials. Perfect for covers!

Perforez les matériaux épais. Parfait pour les couvertures!

Perfora a través de materiales gruesos. ¡Perfecto para Portadas!

1

PC/PZ

Stanzen durch dicke Materialien. Perfekt geeignet für Hefdeckel!

10/12

Figure 2: Product as packaged, showing the punch and its branding.

4. OPERATING INSTRUCTIONS

This spiral punch is designed for ease of use, allowing for consistent and clean punches across various materials.

4.1 Compatible Materials

The punch is capable of processing a wide range of materials, including:

- Paper
- Cardstock
- Chipboard
- Fabric
- Thin Tin
- Leather
- Plastic

The maximum sheet capacity is approximately 10 sheets of standard paper. Thicker materials like chipboard or thin tin should be punched one at a time.

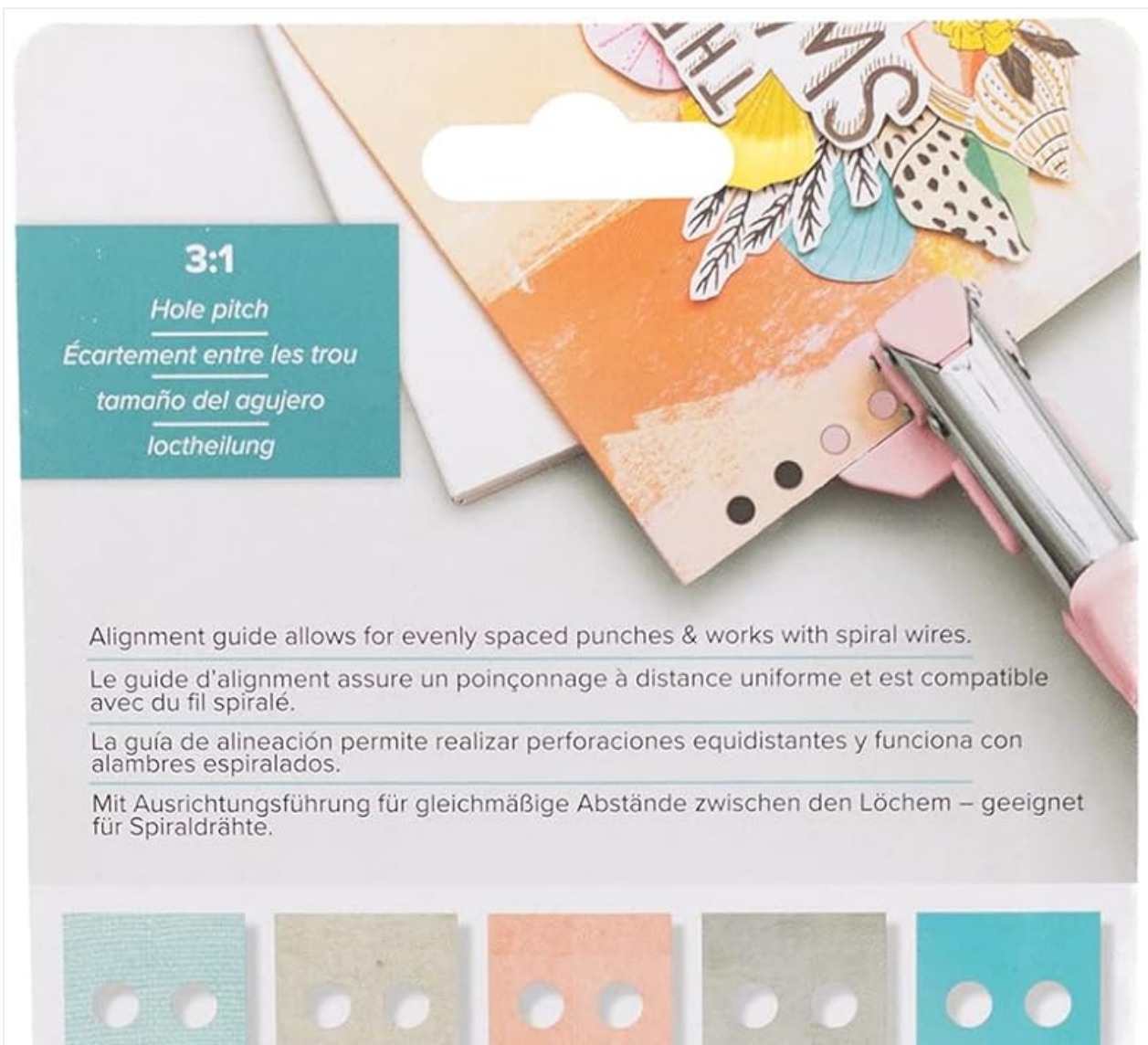




Figure 3: Packaging detail showing compatible materials and 3:1 pitch.

4.2 Punching Process

1. **Prepare Material:** Ensure your material is flat and free of creases.
2. **Align Material:** Place the edge of your material into the punch opening. Use the convenient alignment guide to ensure your first punch is precisely positioned. For subsequent punches, align the last punched hole with the guide to maintain consistent spacing (3:1 pitch).

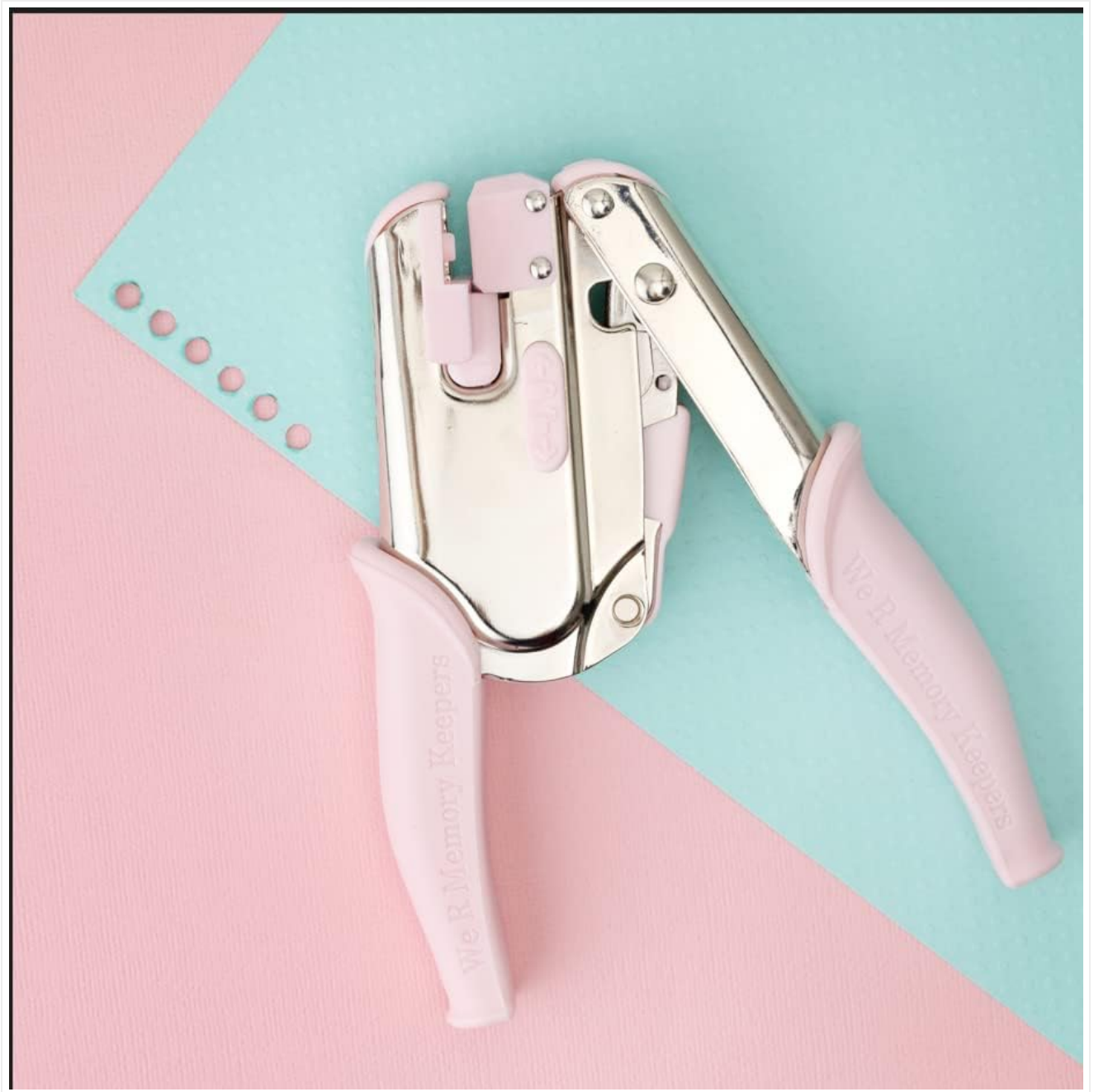


Figure 4: Example of punched holes on paper.

3. **Squeeze Handles:** Firmly squeeze the comfort-grip handles together. You will feel the punch mechanism engage and cut through the material.



Figure 5: Proper hand placement for operating the punch.

4. **Release and Repeat:** Release the handles. The punched material will be removed. Reposition your material, aligning the last hole with the guide, and repeat the squeezing action until all desired holes are punched.



Figure 6: Close-up of the punching mechanism.

5. MAINTENANCE

- **Cleaning:** Periodically empty the waste receptacle to prevent jams. Use a soft, dry cloth to wipe down the exterior of the punch. Do not use abrasive cleaners or solvents.
- **Lubrication:** The punch mechanism is designed for long-term use. If the punch feels stiff, a small amount of silicone-based lubricant can be applied to the pivot points, but avoid over-lubrication, which can attract dust and debris.
- **Storage:** Store the punch in a clean, dry environment to prevent rust and damage.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Punch mechanism sticks or is difficult to operate.	Excessive material buildup or lack of lubrication.	Empty the waste receptacle. Clean any visible debris. Apply a small amount of silicone lubricant to the pivot points if necessary.
Holes are not clean or fully punched.	Material is too thick or punch blades are dull.	Reduce the number of sheets being punched at once. Ensure material is compatible. If problem persists, the punch may need replacement.
Holes are misaligned.	Improper use of alignment guide or inconsistent pressure.	Carefully align the material with the guide for each punch. Apply consistent, firm pressure.

7. SPECIFICATIONS

Feature	Detail
Brand	We R Memory Keepers
Model Number	60000142
Material	Plastic, Metal
Color	Spiral (Pink)
Product Dimensions (L x W x H)	6.38" x 1.61" x 2.8"
Item Weight	11.7 ounces (331 Grams)
Hole Count	1 (single hole punch, designed for spiral binding)
Operation Mode	Manual
Max Sheet Capacity	Up to 10 sheets (standard paper)
Hole Pitch	3:1 (3 holes per inch)
UPC	633356617693

8. WARRANTY AND SUPPORT

For information regarding product warranty, returns, or technical support, please contact We R Memory Keepers directly through their official website or customer service channels. Keep your purchase receipt as proof of purchase.

Visit the official We R Memory Keepers store: [We R Memory Keepers Store](#)

