

Prym PRYM_403101-1

Prym 9mm Brass Silver Rivets Instruction Manual

Model: PRYM_403101-1 | Brand: Prym

1. INTRODUCTION AND PRODUCT OVERVIEW

Prym 9mm Brass Silver Rivets are designed for reinforcing and decorating various materials, commonly used on jeans and other fabric items. Made from rustproof brass, these universal rivets can be applied to both sides of the material. This kit includes the necessary tools for installation, allowing for easy application with a hammer.

Key Features:

- Rustproof brass construction for durability.
- 9mm diameter, suitable for a variety of applications.
- Ideal for handmade clothing, accessories, and tool making.
- Includes a setting tool for hammer application.

403 101

Preisgruppe · Price group · Catégorie de prix

AA



24
Nieten

Rivets



Image 1.1: Overview of Prym 9mm Brass Silver Rivets kit, showing rivets, setting tools, and base.

2. SETUP

Before beginning, ensure you have all components and necessary external tools ready.

2.1 Components Included:

- Rivet caps (decorative top part)
- Rivet posts (bottom part with a shaft)
- Setting tool (for hammer application)
- Base plate (to support the material during setting)

2.2 Required External Tools:

- Hammer
- Awl or sharp tool for making pilot holes (optional, depending on material)
- Firm, flat work surface

2.3 Preparation:

1. Select the desired location on your fabric or material for the rivet.
2. If necessary, create a small pilot hole in the material where the rivet post will pass through. Ensure the hole is just large enough for the post.
3. Place the base plate on your firm work surface.



Image 2.1: Prym rivets and the included setting tool, ready for use.

3. OPERATING INSTRUCTIONS

Follow these steps to properly install Prym 9mm Brass Silver Rivets using the included tool.

1. **Position the Rivet Post:** Insert the rivet post (the part with the shaft) through the pilot hole from the underside of your material. The flat head of the post should rest against the material.
2. **Place the Rivet Cap:** Place the rivet cap (the decorative top part) onto the shaft of the rivet post from the top side of the material. Ensure the material is sandwiched securely between the cap and the post.
3. **Align with Setting Tool:** Place the assembled rivet onto the base plate. Position the setting tool directly over the rivet cap, ensuring it is centered and stable.
4. **Hammer Application:** Hold the setting tool firmly with one hand. With the other hand, strike the top of the setting tool with a hammer. Apply firm, even strikes until the rivet is securely fastened and the cap is flush with the material. Avoid excessive force, which can deform the rivet or damage the material.
5. **Check Security:** After setting, gently tug on the rivet to ensure it is firmly attached to the material. If it feels loose, you may need to apply a few more gentle hammer strikes.

Alternative Application Methods: For users with Prym Vario pliers or a tripod, these tools can also be used for rivet application following their respective instructions.



4. MAINTENANCE

Prym Brass Silver Rivets are designed for durability and require minimal maintenance.

- **Cleaning:** If the rivets become dirty, wipe them gently with a soft, damp cloth. Avoid harsh chemicals or abrasive cleaners, which can damage the finish.
- **Storage:** Store unused rivets and the setting tool in a dry environment to prevent any potential tarnishing or damage. Keep out of reach of children.
- **Rust Resistance:** The rivets are made from rustproof brass, ensuring long-lasting appearance and function under normal conditions.

5. TROUBLESHOOTING

If you encounter issues during rivet application, consider the following:

- **Rivet Not Holding Securely:**
 - Ensure the material thickness is appropriate for the rivet length.
 - Verify that the rivet cap and post are correctly aligned before striking.
 - Apply sufficient, consistent force with the hammer.
- **Rivet Bending or Deforming:**
 - Ensure the setting tool is perfectly centered over the rivet cap.
 - Use a firm, flat, and stable work surface.
 - Avoid striking the rivet at an angle.
- **Difficulty Inserting Rivet Post:**
 - Ensure the pilot hole in the material is adequately sized.
 - For thicker materials, a slightly larger pilot hole or more force may be needed.

6. SPECIFICATIONS

Attribute	Detail
Brand	Prym
Model Number	PRYM_403101-1
Color	Silver
Material	Brass
Diameter	9 mm (0.35 inches)
Product Dimensions	0.35"L x 0.35"W
Item Weight	0.01 ounces
Number of Pieces	24

GTIN (Global Trade Identification Number)

04002274031014

7. WARRANTY INFORMATION

No specific warranty information is provided with this product. For details regarding potential warranties or guarantees, please refer to the product packaging or contact your retailer at the point of purchase.

8. SUPPORT

For further assistance or inquiries regarding your Prym 9mm Brass Silver Rivets, please consider the following options:

- **Manufacturer:** Prym
- **Online Store:** Visit the official [Prym Store](#) for more products and information.
- **Retailer Support:** Contact the retailer from whom you purchased the product for direct support.