

## PEUTIER B35099

# PEUTIER Standard Tagging Gun Needles (10 Count) Instruction Manual

Model: B35099

## 1. INTRODUCTION

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This manual provides instructions for the proper use and maintenance of your PEUTIER Standard Tagging Gun Needles. These needles are designed as replacements for standard tagging guns used in various applications, including retail, inventory management, and personal crafting. Please read these instructions carefully before use to ensure safe and effective operation.

## 2. PRODUCT OVERVIEW

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The PEUTIER Standard Tagging Gun Needles are crafted from durable metal, ensuring strength and longevity. Each package contains 10 replacement needles, compatible with most standard tagging gun models.

### 2.1 Package Contents

- 10 x PEUTIER Standard Tagging Gun Needles

### 2.2 Key Features

- **Material:** Strong metal construction for durability.
- **Compatibility:** Designed for use with most standard marking/tagging guns.
- **Point Type:** Chisel Point for efficient piercing.
- **Versatility:** Suitable for various fabrics including wool, linen, cotton, denim, polyester, synthetic, and natural materials.



Figure 1: PEUTIER Standard Tagging Gun Needles. The image displays a blister pack containing 5 needles, alongside a single needle with its dimensions clearly marked: 3.5 cm (1.4 inches) in length and 0.4 cm (0.2 inches) in width. This illustrates the product's design and size.

### 3. SETUP: REPLACING THE NEEDLE

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Before replacing the needle, ensure your tagging gun is unloaded and safe to handle. Always exercise caution when handling sharp objects.

#### 3.1 Safety Precautions

- Always point the tagging gun away from yourself and others.
- Keep fingers clear of the needle area.
- Store needles out of reach of children.

#### 3.2 Needle Replacement Steps

1. **Locate the Needle Lock:** Identify the needle lock mechanism on your tagging gun. This is typically a small latch or button near the needle housing.

2. **Unlock the Needle:** Push the needle lock forward or press the button to release the old needle.
3. **Remove Old Needle:** Carefully pull the old needle straight out from the gun. If the needle is broken, remove any remaining pieces.
4. **Insert New Needle:** Take a new PEUTIER tagging gun needle. Ensure the groove on the needle aligns with the slot in the gun's needle housing. Push the new needle firmly into place until it clicks or locks.
5. **Secure the Needle:** Release the needle lock (if applicable) to secure the new needle.
6. **Test:** Perform a test squeeze of the trigger without any tags to ensure the needle is properly seated and moves freely.



Figure 2: Inserting a new tagging gun needle. This image illustrates the correct method for inserting a replacement needle into a standard tagging gun, showing the needle tip aligning with the gun's mechanism.

## 4. OPERATING INSTRUCTIONS

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Once the needle is securely installed, you can begin using your tagging gun with the PEUTIER replacement needles.

### 4.1 Loading Tags

1. **Insert Tag Pins:** Locate the slot on your tagging gun for tag pins. Insert a strip of tag pins into this slot, ensuring the pins are facing the correct direction (usually pointing towards the needle).
2. **Feed Pins:** Gently push the tag pins until they are engaged by the gun's feeding mechanism.

## 4.2 Attaching Tags

1. **Position Item:** Place the item you wish to tag on a flat, stable surface.
2. **Position Tag:** Hold the tag in the desired location on the fabric.
3. **Pierce Fabric:** Carefully push the needle through the tag and then through a seam or a less visible part of the fabric. Avoid piercing delicate or tightly woven areas that could be damaged.
4. **Squeeze Trigger:** Squeeze the trigger of the tagging gun firmly and completely. This action will push a tag pin through the needle and secure the tag to the item.
5. **Release and Remove:** Release the trigger and gently pull the gun away from the fabric. The tag should now be securely attached.

## 4.3 Recommended Fabrics

These needles are suitable for a wide range of fabrics, including:

- Wool
- Linen
- Cotton
- Denim
- Polyester
- Synthetic blends
- Natural fibers

**Caution: Avoid using on silk, fine lace, or other delicate materials that may be damaged by the needle.**



Figure 3: Examples of tagging applications. This image demonstrates the versatility of the tagging gun needles across different clothing items such as shirts, socks, and other garments, illustrating how tags are attached.

## 5. MAINTENANCE

Proper maintenance extends the life of your tagging gun needles and ensures consistent performance.

- **Clean Needles:** After extended use, the needle may accumulate fabric fibers or residue. Gently wipe the needle with a clean, dry cloth. Do not use harsh chemicals.
- **Inspect for Damage:** Regularly inspect needles for signs of bending, dullness, or breakage. A dull or bent needle can damage fabric and cause the tagging gun to jam.
- **Replace as Needed:** Replace needles promptly if they show signs of wear or damage to maintain optimal performance and prevent fabric damage.
- **Storage:** Store unused needles in their original protective packaging in a dry, safe place to prevent damage and accidental injury.

## 6. TROUBLESHOOTING

Here are some common issues and their solutions:

Problem	Possible Cause	Solution
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Problem	Possible Cause	Solution
Needle does not fit the tagging gun.	Incompatible tagging gun model.	Ensure your tagging gun is a standard model. These needles are designed for standard tagging guns.
Needle breaks easily.	Using on overly thick or dense materials; improper insertion; manufacturing defect.	Avoid using on materials too thick for standard needles. Ensure needle is inserted correctly. Replace with a new needle.
Tag pins are not attaching.	Dull or bent needle; incorrect tag pin loading; tagging gun malfunction.	Inspect and replace the needle if damaged. Verify tag pins are loaded correctly. Refer to your tagging gun's manual for specific troubleshooting.
Needle jams in fabric.	Dull needle; attempting to pierce through a hard object (e.g., button, thick seam); fabric too dense.	Replace dull needle. Avoid hard objects. Choose a less dense area of fabric or a different tagging method for very thick materials.

## 7. SPECIFICATIONS

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Feature	Detail
Brand	PEUTIER
Model Number	B35099
Manufacturer Part Number	103130
Number of Items	10
Compatible Devices	Most Standard Marking Guns
Point Type	Chisel Point
Compatible Material	Wool, Linen, Cotton, Denim, Polyester, Synthetic, Natural fabrics
Material	Metal

## 8. WARRANTY AND SUPPORT

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For information regarding warranty, returns, or customer support, please refer to the retailer or platform where you purchased the PEUTIER Standard Tagging Gun Needles. Keep your purchase receipt for any warranty claims.

For general inquiries or further assistance, please contact PEUTIER customer service through their official channels, if available.