

## Manuals+

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

manuals.plus /

> [TACWISE](#) /

> [TACWISE Type 13/10mm Staples Instruction Manual](#)

## TACWISE 0235

# TACWISE Type 13/10mm Staples Instruction Manual

Model: 0235

## 1. INTRODUCTION

This instruction manual provides essential information regarding the TACWISE Type 13/10mm Fine Wire Staples. These staples are manufactured from quality materials to exacting standards, ensuring reliable performance when used with compatible stapling tools. This document covers product overview, compatibility, general usage guidelines, maintenance, and specifications.

## 2. PRODUCT OVERVIEW

The TACWISE Type 13/10mm Staples are fine wire staples designed for various fastening applications. Each pack contains 5000 staples, providing a substantial supply for projects. The 10mm leg length is suitable for securing materials where a moderate penetration depth is required.



Image 2.1: Packaging for TACWISE Type 13/10mm Staples, indicating a pack of 5000 staples.



Image 2.2: A collection of loose TACWISE Type 13/10mm staples, showing their U-shaped profile and fine wire construction.

### 3. COMPATIBILITY

These Type 13/10mm staples are compatible with a range of staple guns and tackers. Always refer to your stapling tool's manual to confirm staple compatibility before use.

Known compatible models include:

- Tacwise Z1-13, Z1-13L, Z3-13, Z3-13L, Hobby 13EL
- Rapid R13, MS610, R83, ESN113, MS813, R33, R213
- Clarke CESG4
- Other Type 13 tackers

### 4. SETUP: LOADING STAPLES

To ensure proper operation and prevent tool damage, follow the staple loading instructions provided with your specific staple gun. General steps typically involve:

1. **Ensure Safety:** Disconnect the power source for electric staple guns or ensure manual staple guns are disengaged before handling.
2. **Open Magazine:** Locate and open the staple magazine or loading tray on your staple gun.
3. **Insert Staples:** Carefully insert a strip of TACWISE Type 13/10mm staples into the magazine, ensuring the staple legs face the correct direction (usually downwards, towards the firing mechanism).

4. **Close Magazine:** Securely close the staple magazine until it latches.

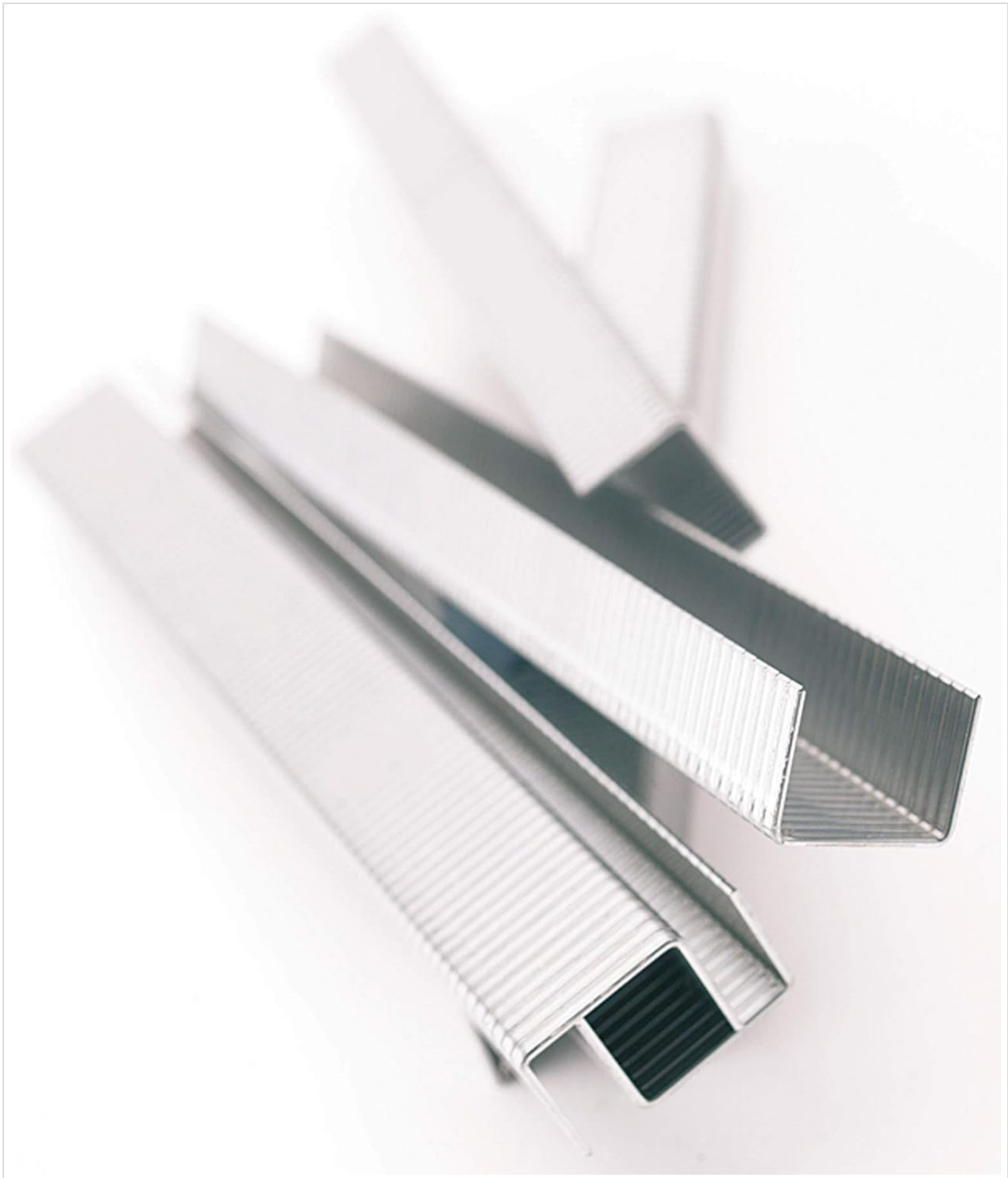


Image 4.1: A close-up view of TACWISE Type 13 staples, highlighting their fine wire construction and uniform shape, ready for loading into a compatible tool.

## 5. OPERATING GUIDELINES

Once the staples are loaded, operate your staple gun according to its manufacturer's instructions. Always wear appropriate personal protective equipment, such as safety glasses, when using stapling tools.

Key considerations for effective stapling:

- **Material Suitability:** Ensure the material you are stapling is appropriate for 10mm fine wire staples.
- **Tool Pressure:** Apply firm, even pressure to the staple gun against the workpiece to ensure proper staple penetration.
- **Test on Scrap:** Before working on your main project, test the stapling action on a scrap piece of material to verify proper function and penetration.

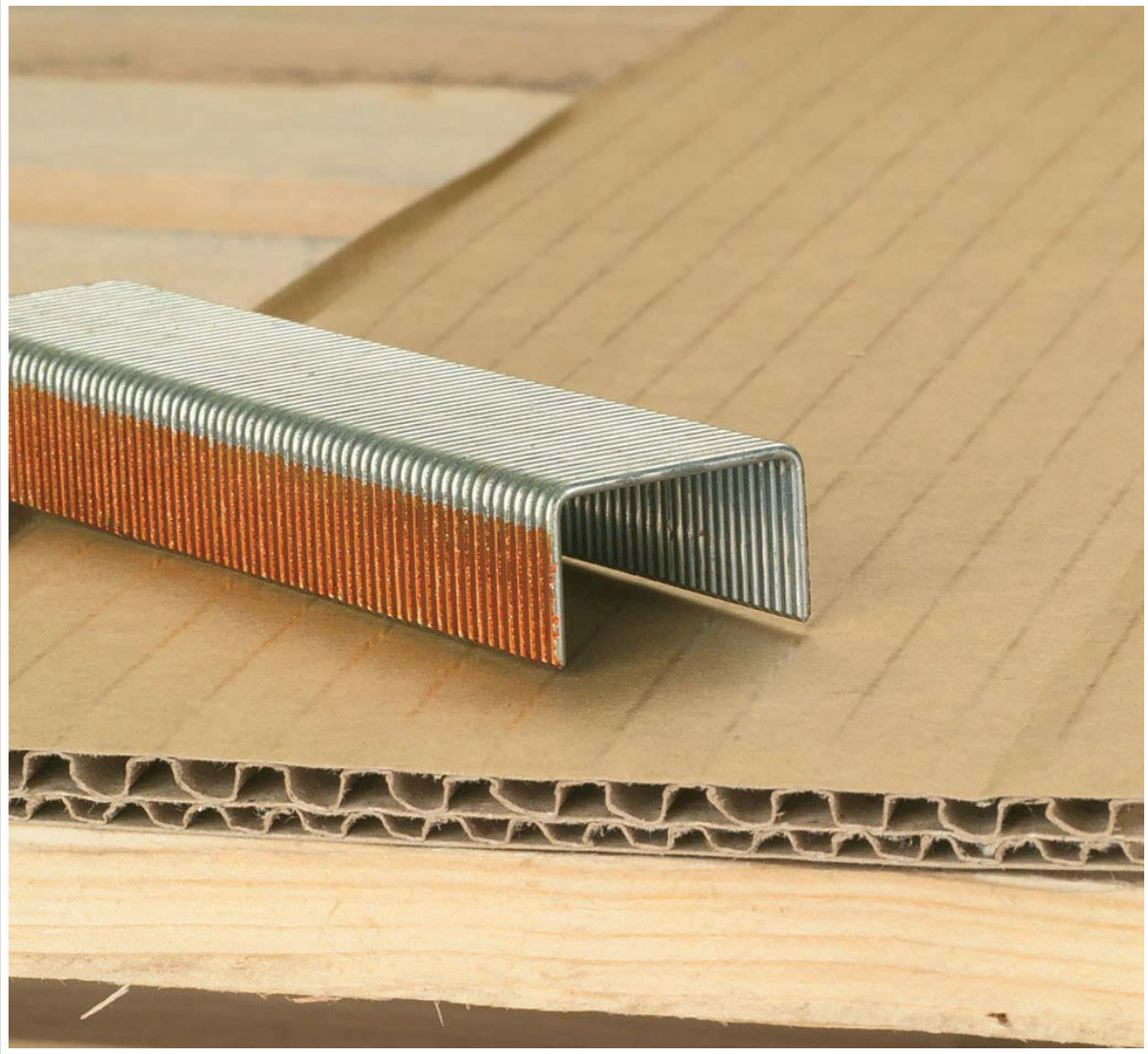


Image 5.1: A single TACWISE Type 13 staple resting on corrugated cardboard, illustrating its application context.

## 6. MAINTENANCE AND STORAGE

Proper maintenance and storage of your staples will help preserve their quality and ensure reliable performance.

- **Storage:** Store staples in their original packaging in a dry environment to prevent rust and corrosion. Avoid areas with high humidity or extreme temperature fluctuations.
- **Handling:** Handle staple strips carefully to avoid bending or damaging individual staples, which can lead to misfires or jamming in your tool.

## 7. TROUBLESHOOTING

If you encounter issues while using TACWISE Type 13/10mm staples, consider the following common troubleshooting steps:

- **Staple Gun Jams:** Ensure the staples are correctly loaded and are the appropriate type and size for your staple gun. Refer to your staple gun's manual for jam clearing procedures.
- **Incomplete Penetration:** Verify that the staple gun is set to the correct power level (if adjustable) and that sufficient pressure is applied during operation. The material being stapled may also be too dense for fine wire staples.

- **Staples Bending:** This can occur if the material is too hard, the staple gun is not held firmly, or the staples themselves are damaged. Inspect staples for damage before loading.

## 8. SPECIFICATIONS

| Feature            | Detail                                 |
|--------------------|--|
| Staple Type        | Type 13 Fine Wire                      |
| Leg Length         | 10 mm                                  |
| Pack Size          | 5000 Staples                           |
| Item Model Number  | 0235                                   |
| Product Dimensions | 1.77 x 4.57 x 1.89 inches (packaging)  |
| Item Weight        | 0.37 Kilograms (approx. 13.05 ounces)  |
| Color              | Silver, Gray, or Black (staple finish) |
| Manufacturer       | Tacwise                                |

## 9. WARRANTY AND SUPPORT

For specific warranty information regarding TACWISE products, please refer to the official TACWISE website or contact their customer support directly. If you have questions about the compatibility or performance of these staples with your specific tool, consult your tool's manufacturer or TACWISE customer service.

**TACWISE Contact Information:** Please visit [www.tacwise.com](http://www.tacwise.com) for support and contact details.