

2. COMPATIBILITY

Arrow Fastener JT21 staples are specifically designed for use with staplers that accept JT21 series staples. The packaging indicates compatibility with:

- Arrow JT21™ / JT27™ staplers
- Stanley® TR45 staplers

Always verify the staple compatibility requirements of your specific stapler model before loading. Using incorrect staples can lead to stapler malfunction or damage.

3. SETUP: LOADING STAPLES

Proper loading of staples is crucial for efficient operation. Refer to your stapler's instruction manual for specific loading procedures. General steps typically include:

1. **Ensure Safety:** Always point the stapler away from yourself and others. Engage any safety locks if available.
2. **Open Stapler Magazine:** Locate and open the staple magazine. This usually involves pressing a release button or pulling a latch at the rear or bottom of the stapler.
3. **Insert Staples:** Place a strip of JT21 staples into the magazine with the crown (flat top) facing upwards. Ensure the staples slide smoothly into the channel.
4. **Close Magazine:** Securely close the staple magazine until it latches into place.
5. **Test Fire:** Before use on your project, test fire the stapler on a scrap piece of material to ensure staples are feeding and setting correctly.

4. OPERATING INSTRUCTIONS

Once the staples are loaded, follow these general guidelines for operation:

- **Positioning:** Place the stapler's nose firmly against the material you intend to fasten.
- **Actuation:** Squeeze the stapler handle or trigger firmly and completely to drive the staple.
- **Material Suitability:** These staples are designed for light-duty applications. Avoid using them on excessively hard materials that may cause staples to bend or fail to penetrate.
- **Safety:** Always wear appropriate safety glasses when operating a stapler. Keep hands and fingers clear of the stapler's firing mechanism and staple exit point.

5. MAINTENANCE AND STORAGE

Proper maintenance and storage will ensure the longevity and performance of your staples.

- **Storage:** Store staples in their original packaging in a cool, dry place to prevent rust and damage.
- **Handling:** Avoid dropping or bending staple strips, as this can lead to feeding issues in the stapler.
- **Disposal:** Dispose of any bent or damaged staples responsibly.

6. TROUBLESHOOTING

If you encounter issues while using your JT21 staples, consider the following:

- **Staples Not Firing:**
 - Check if the stapler magazine is properly loaded and closed.

- Ensure the stapler is compatible with JT21 staples.
 - Verify that the stapler's firing mechanism is not jammed. Refer to your stapler's manual.
- **Staples Bending or Not Penetrating:**
 - The material might be too hard for light-duty staples.
 - Ensure you are applying sufficient and consistent pressure to the stapler.
 - Inspect staples for damage before loading.
- **Stapler Jams:**
 - Remove any bent or broken staples from the magazine and firing channel.
 - Ensure staples are loaded correctly and are not damaged.
 - Refer to your stapler's manual for specific jam clearing instructions.

7. SPECIFICATIONS

Feature	Detail
Staple Type	JT21 Fine Wire Staples
Model Number	214-2
Staple Length	1/4 inch (6mm)
Staple Dimensions (L x W)	0.25"L x 0.43"W
Crown Width	7/16 inch (approx. 0.4375 inches)
Quantity per Pack	1000 staples
Number of Packs	2
Color	Silver / Gray
Manufacturer	ARROW FASTENER CO LLC

8. WARRANTY AND SUPPORT

For information regarding product warranty or technical support, please contact Arrow Fastener directly through their official website or customer service channels. Keep your purchase receipt for any warranty claims.

[Visit Arrow Fastener's Official Website](#)

