

## Senco A201259

# Senco A201259 18-Gauge by 1-1/4 Inch Electro Galvanized Brads Instruction Manual

## INTRODUCTION

---

This manual provides essential information for the safe and effective use of Senco A201259 18-Gauge by 1-1/4 Inch Electro Galvanized Brads. These brads are designed for various fastening applications in woodworking and construction. They are suitable for tasks such as fastening cabinet face frames, decorative trim, scribe moldings, picture frames, and general cabinetry building.

## SETUP

---

Before using the Senco A201259 brads, ensure your brad nailer is compatible with 18-gauge, 1-1/4 inch brads. These brads are engineered to fit a wide range of tools, including:

- Senco Finishpro15, Finishpro18, Finishpro25xp, Fb55ax
- Bostitch T31-1, T29-30, Bt35, Bt50
- Dewalt D41238, D51238k
- Hitachi Nt50ad, Nt32ae, Nt45a, Nt50ae
- And other compatible 18-gauge brad nailers.

To load the brads, carefully insert the collated strip into your nailer's magazine according to the specific instructions provided with your tool. Ensure the brads are seated correctly to prevent feeding issues.

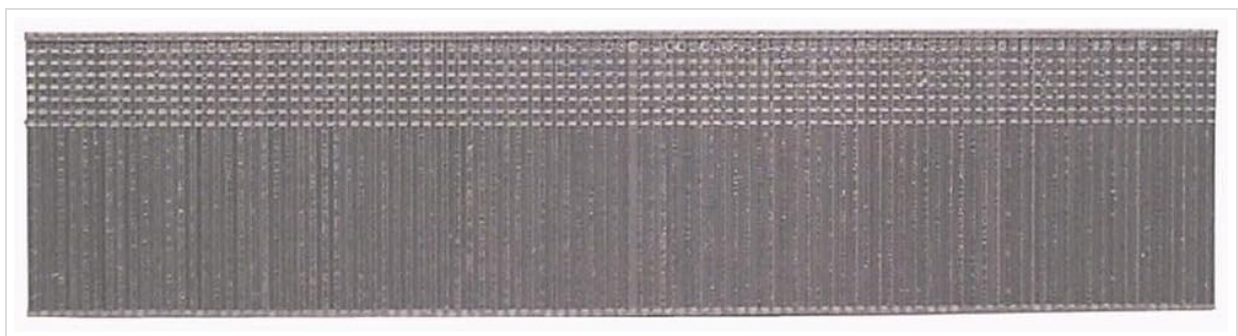


Image: A strip of Senco A201259 18-Gauge by 1-1/4 Inch Electro Galvanized Brads, ready for loading into a compatible brad nailer.

## OPERATING

---

Always prioritize safety when operating power tools. Wear appropriate personal protective equipment, including safety glasses, to protect against flying debris.

1. **Prepare Workpiece:** Ensure the workpiece is clean, stable, and properly secured.
2. **Adjust Depth:** Set the depth adjustment on your brad nailer to achieve the desired finish (flush or countersunk). Test on a scrap piece of material first.
3. **Position Nailer:** Place the nose of the nailer firmly and squarely against the surface where the brad is to be driven.
4. **Drive Brad:** Engage the trigger to drive the brad into the material. Maintain a steady grip and apply consistent pressure.
5. **Inspect:** After driving, inspect the brad to ensure it is properly seated and the workpiece is securely fastened.

## MAINTENANCE

---

Proper storage and handling will ensure the longevity and performance of your Senco brads.

- **Storage:** Store brads in a cool, dry environment to prevent moisture exposure, which can lead to corrosion and affect performance.
- **Packaging:** Keep brads in their original packaging until ready for use. This helps maintain the integrity of the collation strip and protects the brads from damage.
- **Handling:** Handle brad strips carefully to avoid bending or breaking the collation, which can cause feeding issues in your nailer.

## TROUBLESHOOTING

---

If you encounter issues while using Senco A201259 brads, consider the following:

- **Brad Jams:** If your nailer experiences a jam, first disconnect the air supply (for pneumatic tools) or power source. Refer to your specific nailer's instruction manual for safe and proper jam clearing procedures. Ensure the brads are correctly loaded and are the appropriate size and gauge for your tool.
- **Inconsistent Driving/Partial Drives:** Check the air pressure supply to your pneumatic nailer; insufficient pressure can lead to brads not being fully driven. Also, inspect the brad strip for any damage or broken collation that might hinder proper feeding.
- **Brads Bending:** Ensure the brad nailer is held firmly and squarely against the workpiece. Driving into extremely hard or dense materials without proper technique or tool adjustment can cause brads to bend.

## SPECIFICATIONS

---

Feature	Detail
Model Number	A201259
Gauge	18-Gauge
Length	1-1/4 inches
Material	Steel

Finish Type	Electro Galvanized (Plain)
Head Style	Slight Brad Head
Point Type	Chisel Point
Collation	Straight Strip
Quantity per Pack	1,000 Brads
Item Weight	8.8 ounces

## WARRANTY

---

Senco A201259 brads are backed by Senco's 30-day money-back guarantee. For specific terms and conditions, please refer to the official Senco warranty documentation or contact Senco customer service.

## SUPPORT

---

For additional assistance, technical support, or inquiries regarding Senco products, please visit the official Senco website or contact their customer service department. Contact information can typically be found on the Senco website or product packaging.