

## Manuals+

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

manuals.plus /

- › [Hoteche](#) /
- › [Hoteche 18GA 2-in-1 Electric Brad Nailer/Stapler Instruction Manual](#)

### Hoteche 18GA 2-in-1 Electric Brad Nailer/Stapler

# Hoteche 18GA 2-in-1 Electric Brad Nailer/Stapler Instruction Manual

Model: 18GA 2-in-1 Electric Brad Nailer/Stapler

## INTRODUCTION

---

Thank you for choosing the Hoteche 18GA 2-in-1 Electric Brad Nailer/Stapler. This tool is designed for efficient stapling and nailing of materials such as cardboard, insulating material, fabrics, foils, leather, and similar items onto wood or wood-like surfaces. Please read this manual carefully before operation to ensure safe and effective use of the product.



Image: Hoteche 18GA 2-in-1 Electric Brad Nailer/Stapler with a selection of brad nails and staples.

## IMPORTANT SAFETY INFORMATION

---

Always observe basic safety precautions to reduce the risk of fire, electric shock, and personal injury when using power tools. Keep this manual for future reference.

### General Power Tool Safety

- **Do not force the power tool.** Use the correct power tool for your application. The correct power tool will do the job better and safer at the rate for which it was designed.
- **Do not use the power tool if the switch does not turn it on and off.** Any power tool that cannot be controlled with the switch is dangerous and must be repaired.
- **Ensure the switch is in the off position** before making any adjustments, changing accessories, or storing power tools. Such preventive safety measures reduce the risk of starting the power tool accidentally.
- **Store idle power tools out of the reach of children** and do not allow persons unfamiliar with the power tool or these

instructions to operate the power tool. Power tools are dangerous in the hands of untrained users.

- **Maintain power tools.** Check for misalignment or binding of moving parts, breakage of parts, and any other condition that may affect the power tool's operation. If damaged, have the power tool repaired before use. Many accidents are caused by poorly maintained power tools.
- **Keep cutting tools sharp and clean.** Properly maintained cutting tools with sharp cutting edges are less likely to bind and are easier to control.

## PRODUCT OVERVIEW

---

The Hoteche 2-in-1 Electric Brad Nailer/Stapler is a versatile tool featuring a robust 12A motor for various tasks. It is designed for ease of use and includes a safety lock mechanism.

### Key Features:

- **12A Motor:** Provides ample power for diverse projects.
- **Precision Control:** Adjustable power settings for material integrity.
- **2-in-1 Functionality:** Compatible with 18 Gauge brad nails (5/8-inch to 1-1/4 inch) and staples (5/8-inch to 1-inch).
- **Safety Lock:** Prevents unintentional firing.
- **Anti-Jam Mechanism:** Reduces staple/nail jams.
- **Ergonomic Handle:** Designed for comfortable grip during extended use.

# FEATURES FOR ELECTRIC STAPLE GUN



≤20PCS/Min



18 Gauge 15-32mm



18 Gauge 15-25mm



Weight 4LBS



Capacity  
100pcs

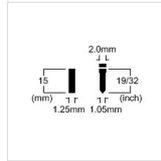
Image: Overview of the electric staple gun's features, including firing rate (≤20pcs/Min), compatible nail/staple gauges (18 Gauge 15-32mm nails, 18 Gauge 15-25mm staples), weight (4LBS), and magazine capacity (100pcs).

## SPECIFICATIONS

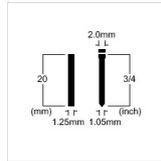
Feature	Specification
Brand	Hoteche
Model	18GA 2-in-1 Electric Brad Nailer/Stapler
Power Source	Corded Electric
Motor Power	12A
Compatible Brad Nails	18 Gauge, 5/8-inch to 1-1/4 inch (15mm, 20mm, 25mm, 32mm)
Compatible Staples	18 Gauge, 5/8-inch to 1-inch (15mm, 19mm, 22mm, 25mm)

Feature	Specification
Magazine Capacity	100 pieces
Weight	Approximately 4 lbs
Color	Black/Orange

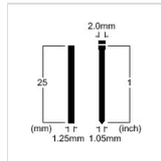
### Compatible Fastener Dimensions:



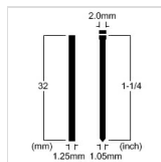
15mm (5/8") Brad Nail



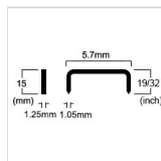
20mm (3/4") Brad Nail



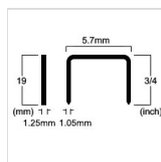
25mm (1") Brad Nail



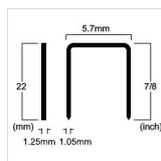
32mm (1-1/4") Brad Nail



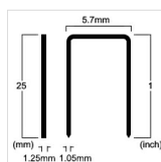
15mm (5/8") Staple



19mm (3/4") Staple



22mm (7/8") Staple



## SETUP

---

### 1. Loading Nails or Staples

1. Ensure the tool is unplugged from the power source.
2. Locate the magazine release latch at the bottom of the tool.
3. Pull the magazine open.
4. Insert the appropriate size brad nails or staples into the magazine, ensuring they are facing the correct direction.
5. Close the magazine securely until it latches.



Image: Detail of the nailer's magazine, illustrating the loading process for fasteners.

### 2. Adjusting Power Settings

The tool features an adjustable power setting to match the material and fastener type. Turn the adjustment dial to increase or decrease the driving force. Test on a scrap piece of material first to find the optimal setting.



Image: Close-up of the depth adjustment mechanism on the nailer, showing different depth settings.

## OPERATING INSTRUCTIONS

---

### 1. Using the Electric Brad Nailer/Stapler

1. After loading fasteners and adjusting power, plug the tool into a suitable power outlet.

2. Engage the safety lock by pressing it to the 'fire' position.
3. Place the nose of the tool firmly against the workpiece. The contact safety switch must be fully depressed for the tool to fire.
4. Press the trigger to drive a fastener.
5. Release the safety lock to stop firing when done.



Image: Illustration of the safety lock feature, showing how the on/off switch and contact safety prevent unintentional firing, and how the gun activates when fully pressed against a surface.



Image: A user holding the Hoteche nailer, ready to operate it on a wooden surface.

## 2. Using the Staple Remover

The included staple remover is designed for easy removal of various staples, from office staples to deeply embedded ones in upholstery or woodworking projects.

1. Position the tip of the staple remover under the staple you wish to remove.
2. Apply gentle pressure and leverage the handle to lift the staple out of the material.
3. Repeat for all staples.



# STAPLE REMOVER

- Lightweight and convenient
- Pull up easily
- The principle of leverage

Image: The Hoteche staple remover being used to extract staples from a wooden board, highlighting its lightweight design and leverage principle.

# PRODUCT SIZE

**FRONT**



**BACK**



Image: Detailed view of the Hoteche staple remover, showing its front, back, and overall dimensions (4.2"/105mm length, 2.2"/55mm width, 6.4"/160mm handle length).

### 3. Official Product Videos

Video: Demonstration of the Hoteche 2-in-1 Electric Brad Nailer/Stapler in use, showcasing its functionality and ease of operation.

Video: Detailed overview of the Hoteche Electric Brad Nailer/Stapler's features and benefits for various home and woodworking applications.

Video: Short clip demonstrating the quick and efficient fastening capability of the Hoteche Electric Brad Nailer/Stapler.

Video: Comprehensive guide on how to effectively use the Hoteche 2-in-1 Electric Brad Nailer/Stapler for different projects.

Video: Quick demonstration of the Hoteche Electric Brad Nailer/Stapler's performance and ease of handling.

Video: User guide for the Hoteche Electric Brad Nailer/Stapler, covering essential steps for operation.

## MAINTENANCE

Proper maintenance ensures the longevity and optimal performance of your Hoteche Electric Brad Nailer/Stapler.

- **Cleaning:** Regularly clean the tool, especially the nose and magazine area, to remove dust, debris, and adhesive residue. Use a dry cloth or compressed air.
- **Lubrication:** Refer to the specific product manual for lubrication requirements. Some tools may require occasional oiling of moving parts.
- **Inspection:** Periodically inspect the power cord for damage. Check for loose screws or worn parts. Replace any damaged components immediately.
- **Storage:** Store the tool in a dry, clean, and secure location, out of reach of children.

## TROUBLESHOOTING

---

Here are some common issues and their potential solutions:

Problem	Possible Cause	Solution
Tool does not fire	Not plugged in; Safety lock engaged; Contact safety not fully depressed; No fasteners in magazine; Jammed fastener.	Check power connection; Disengage safety lock; Press tool firmly against workpiece; Reload fasteners; Clear jam (see below).
Fasteners not driving fully	Power setting too low; Incorrect fastener size for material; Worn driver blade.	Increase power setting; Use appropriate fastener length; Contact support for blade replacement.
Fasteners jamming frequently	Incorrect fastener size; Damaged fasteners; Dirty magazine; Worn driver blade.	Use correct fastener size; Use new, undamaged fasteners; Clean magazine; Contact support for blade replacement.
Tool overheats	Continuous heavy use; Blocked ventilation.	Allow tool to cool down; Ensure ventilation slots are clear.

### Clearing a Jam

1. **Unplug the tool immediately** from the power source.
2. Open the magazine and remove any remaining fasteners.
3. Carefully inspect the nose of the tool and the magazine track for jammed fasteners.
4. Use pliers or a small screwdriver to gently remove the jammed fastener. **Do not force it.**
5. Once cleared, close the magazine, reload fasteners, and test on a scrap piece.

## WARRANTY INFORMATION

---

Hoteche products are manufactured to high-quality standards. For specific warranty details, including coverage period and terms, please refer to the warranty card included with your product or visit the official Hoteche website. Keep your purchase receipt as proof of purchase for any warranty claims.

## CUSTOMER SUPPORT

---

If you have any questions, require technical assistance, or need to order replacement parts, please contact Hoteche customer support through the following channels:

- **Online:** Visit the official Hoteche website for FAQs and support contact forms.
- **Email:** Refer to your product packaging or warranty card for customer service email addresses.
- **Phone:** Check the Hoteche website or product documentation for regional support phone numbers.

When contacting support, please have your product model number (18GA 2-in-1 Electric Brad Nailer/Stapler) and purchase date available.