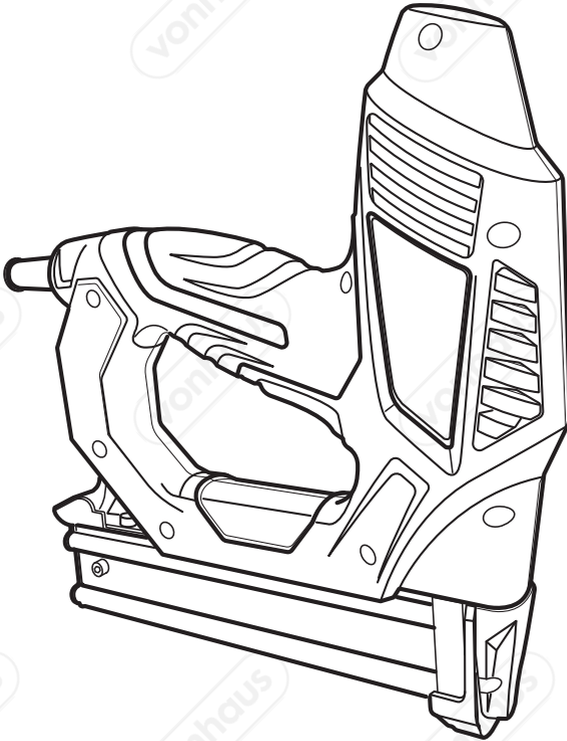


# 9AMP ELECTRIC TACKER

3515389 - Instruction Manual



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# **WARNING**

Please read these instructions carefully and keep for future reference

## **GENERAL SAFETY INFORMATION.**

**WARNING!** Read all safety warnings and all instructions. Failure to follow the warnings and instructions may result in electric shock, fire and/or serious injury. Please retain all warnings and instructions for future reference.

The term “power tool” in the warnings refers to your mains-operated (corded) power tools or battery-operated (cordless) power tools.

## **INTENDED USE.**

This 9A Electric Tacker is intended for domestic use only and should not be used for commercial or industrial purposes.

This tool is not intended for use by persons with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instructions concerning the use of the tools by a person responsible for their safety. Children should be supervised to ensure they do not play with the tool.

## **WORK AREA SAFETY.**

Keep your work area clean and well lit. Cluttered or dark areas invite accidents. Do not operate power tools in explosive atmospheres such as in the presence of flammable liquids, gases or dust. Power tools create sparks which may ignite the dust or fumes.

Keep bystanders, children and animals away whilst operating a power tool. Distractions can cause you to lose control.

## **ELECTRICAL SAFETY.**

Avoid body contact with earthed or grounded surfaces such as pipes, radiators, ranges and refrigerators. There is an increased risk of electric shock if your body is earthed or grounded.

Do not expose power tools to rain or wet conditions. Water entering the power tools will increase the risk of electric

shock.

## **BEFORE USE.**

Stay alert, watch what you are doing, and use common sense when operating a power tool. Do not use power tools whilst you are tired or under the influence of drugs, alcohol or medication. A moment of inattention while operating power tools may result in serious personal injury. Use personal protective equipment. Always wear eye protection. Protective equipment such as a dust mask, non-skid safety shoes, hard hat, or hearing protection used for appropriate conditions will reduce the risk of personal injury.

Always wear eye protection. Any power tool can throw foreign objects into your eyes and cause permanent eye damage. Always wear safety goggles (not glasses) that comply with ANSI safety standard Z87.1. Every day glasses have only impact resistant lenses. They are not safety glasses.

**WARNING!** Wearing glasses or goggles not in compliance with ANSI Z87.1 when operating this tool could cause serious injury.

Prevent unintentional starting. Ensure the switch is in the off position before connecting to the power source and/or battery pack, picking up or carrying the tools. Carrying power tools with your finger on the switch, or energising power tools that are switched on, invites accidents.

Dress appropriately. Do not wear loose clothing or jewellery. Keep your hair, clothing and gloves away from moving parts to prevent them from becoming caught in the tool.

# WARNING

Please read these instructions carefully and keep for future reference

## **IMPORTANT SAFETY INFORMATION FOR USE.**

**WARNING!** Know your 9A Electric Tacker. Do not plug the tool into the power source until you have read and understand the information in this manual. Learn the tool's applications and limitations, as well as the specific potential hazards related to the tool, to reduce the risk of electric shock, fire or serious injury.

Use the power tool, accessories and tools bits etc. in accordance with these instructions, taking into account the working conditions and the work to be performed. Use of the power tool for operations different from those intended could result in a hazardous situation. Only use accessories designed for use with the tool.

Secure the workpiece. Use clamps or a vice to hold the workpiece as this is safer than using your hand and frees both hands to operate the tool.

Do not use the power tool if the switch does not turn it on and off. A power tool that cannot be controlled with the switch is dangerous and must be repaired.

Do not force the power tool. Always 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 overreach. Keep proper footing and balance at all times. This will enable better control of the power tool in unexpected situations.

Disconnect the plug from the power source and/or the battery and remove the nails/staples from the power tool before making any adjustments, changing accessories or storing. Such preventative safety measures reduce the risk of starting the power tool accidentally.

Store idle power tools out of reach of children and do not allow persons unfamiliar with the power tool or these instructions to operate the tool. Power tools are dangerous in the hands of untrained users.

Maintain the power tool. Check for misalignment or binding of moving parts, breakage of parts and any other condition that may affect operation. If damaged, have the power tool repaired before use. Many accidents are caused by poorly maintained power tools.

# ⚠️ WARNING ⚠️

Please read these instructions carefully and keep for future reference

## IMPORTANT PRODUCT CARE INFORMATION.

Ensure you have read all of the safety information in the previous pages before using the tools.

If the power tool is immersed in water or any other liquid, is subject to a severe drop or does not operate within the guidelines of this Instruction manual, discontinue use immediately and have it checked.

## SAFETY SYMBOLS

The following safety symbols may appear on this product. Please ensure you understand their meanings before operating this product in order to prevent personal injury and avoid damage to the tool.



**WARNING!**  
Pay attention  
to all  
safety and  
guidance



Read manual  
before use



Wear eye  
and  
ear  
protection



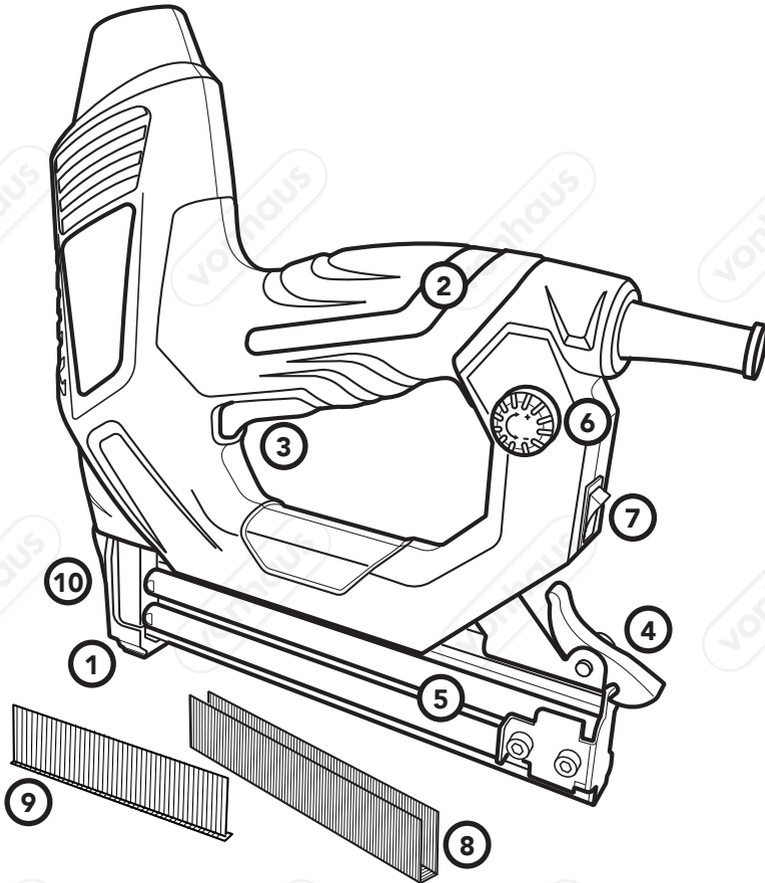
Wear a dust  
mask



Wear  
protective  
gloves

# SPECIFICATION

RATED CURRENT	VOLTAGE	FIRING SPEED	STAPLE MAGAZINE CAPACITY	NAIL MAGAZINE CAPACITY	FREQUENCY
Amps	V	pcs/min	pcs	pcs	Hz
9	220 - 240	20	100	100	50



1. Tacker Head
2. Handle
3. Trigger
4. Magazine Release Clip
5. Magazine
6. Tacking Strength Adjustment Dial
7. On/Off Switch

8. Staple Magazine
9. Nail Magazine
10. Tacking Head Cover (see page 9)
11. Safety Retaining Plate (see page 9)
12. Fire Retaining Plate (see page 9)
13. Fire Retaining Pin (see page 9)

# STAPLE SPECIFICATION

## STAPLE

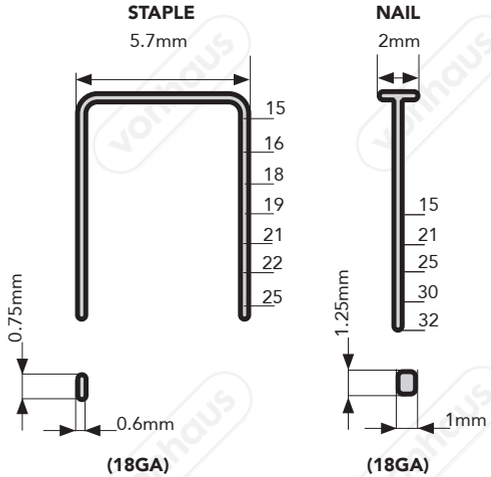
Fires 18 Gauge, 5.7mm (1/4") Narrow Crown staples (equivalent to type 90, No.90 Narrow Crown (5.7mm, 1/4") of the following lengths:

15mm (9/16")	21mm (13/16")
16mm (5/8")	22mm (7/8")
18mm (11/16")	25mm (1")
19mm (3/4")	

## NAIL

Fires 18 Gauge Brad nails, 2mm (1/16") Crown (Equivalent to Tacwise 18G, Arrow BN18, Bostitch 18G & Rapid no. 8 brad nails) of the following lengths:

15mm (9/16")	25mm (1")
16mm (5/8")	30mm (1-3/16")
21mm (13/16")	32mm (1-1/4")



# INSERTING STAPLE MAGAZINE

**Always unplug** the 9A Electric Tacker from the mains supply before performing any cleaning & maintenance tasks

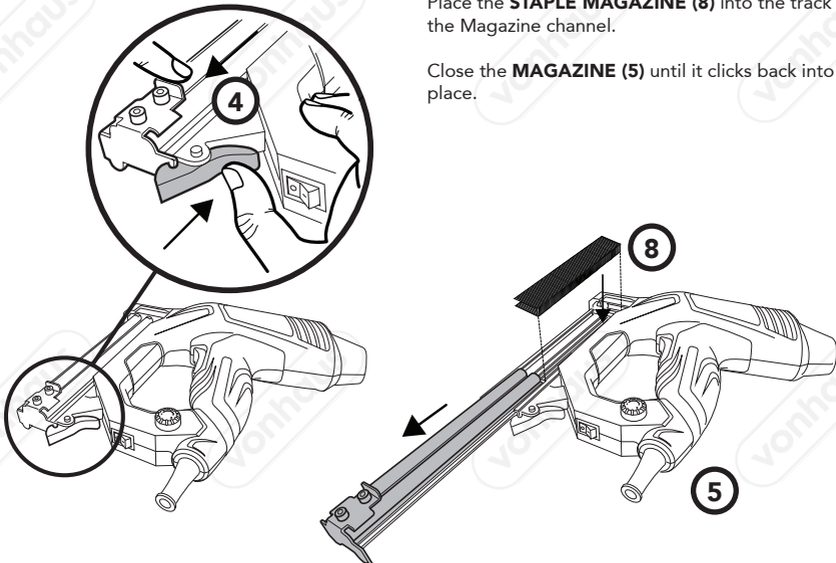
**WARNING!** Ensure the 9A Electric Tacker is disconnected from the mains supply before attempting to insert/remove staples.

Hold the appliance upside down.

Push down the **MAGAZINE RELEASE CLIP (4)** on the end of the **MAGAZINE (5)** and slide back fully to its end point.

Place the **STAPLE MAGAZINE (8)** into the track of the Magazine channel.

Close the **MAGAZINE (5)** until it clicks back into place.



# INSERTING NAIL MAGAZINE

**Always unplug** the 9A Electric Tacker from the mains supply before performing any cleaning & maintenance tasks

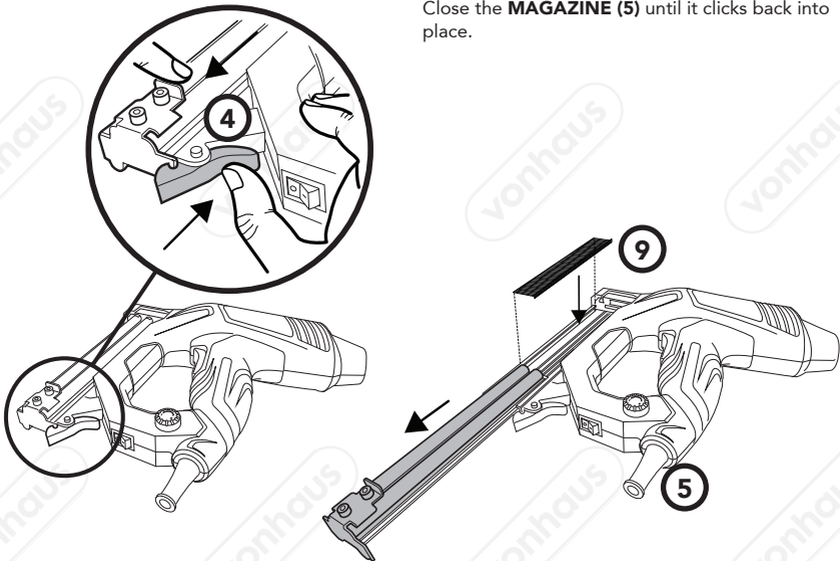
**WARNING!** Ensure the 9A Electric Tacker is disconnected from the mains supply before attempting to insert/remove staples.

Hold the appliance upside down.

Push down the **MAGAZINE RELEASE CLIP (4)** on the end of the **MAGAZINE (5)** and slide back fully to its end point.

Place the **NAIL MAGAZINE (9)** into the track of the Magazine channel.

Close the **MAGAZINE (5)** until it clicks back into place.



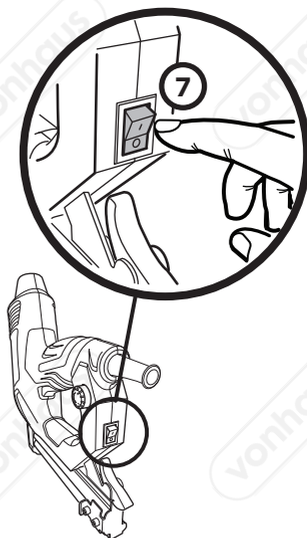
# SWITCHING ON/OFF

Stay alert, watch what you are doing, and use common sense when operating a power tool.

Plug the 9A Electric Tacker into a suitable mains socket.

Press the **ON/OFF SWITCH (7)** to the **I** position to switch on the Tacker.

Press the **ON/OFF SWITCH (7)** to the **0** position to switch off the Tacker.



## IMPACT STRENGTH ADJUSTMENT

**Always unplug** the 9A Electric Tacker from the mains supply before performing any cleaning & maintenance tasks

**NOTE** Switch off the 9A Tacker at the mains supply before making adjustments to the Tacking Strength.

Rotate the **TACKING STRENGTH ADJUSTMENT DIAL (6)** clockwise to increase the strength.

Rotate the **TACKING STRENGTH ADJUSTMENT DIAL (6)** anti-clockwise to decrease the strength.

- ▣ Used for light materials such as foils and fabrics.
- ⊕ Used for robust materials such as woods and walls.

**NOTE** Before starting a job, find the optimal impact level by testing on spare material first.



# OPERATION

Stay alert, watch what you are doing, and use common sense when operating a power tool.

**NOTE:** The 9A Electric Tacker will not operate unless both the **TACKER HEAD (1)** and **TRIGGER (3)** are simultaneously depressed.

Hold the 9A Electric Tacker with a firm grip on the **HANDLE (2)**.

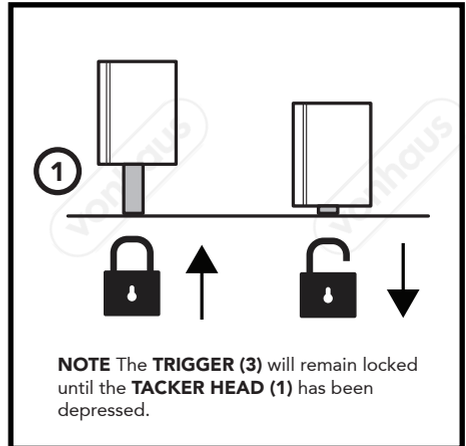
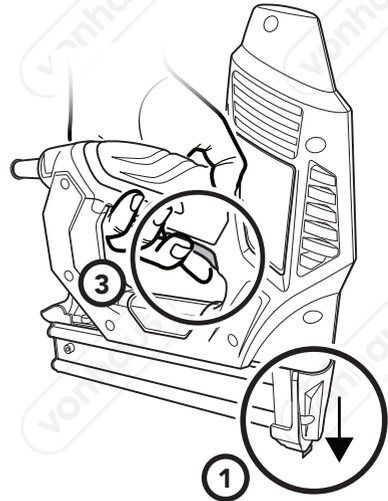
Place into the desired position and firmly push down, so the **TACKER HEAD (1)** is de-pressed.

The 9A Electric Tacker is now **\*active**.

**\*active**, refers to the ability to operate the powertool both intentionally and unintentionally.

The **TACKER HEAD (1)** now de-pressed, squeeze the **TRIGGER (3)** to deliver a magazine round.

Release the **TRIGGER (3)** once a staple is delivered and lift the 9A Electric Tacker off the surface to release the **TACKER HEAD (1)**.

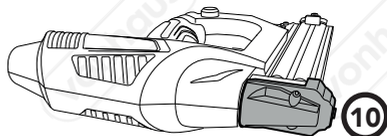


**NOTE** The **TRIGGER (3)** will remain locked until the **TACKER HEAD (1)** has been depressed.

# CLEARING A JAM

**Always unplug** the 9A Electric Tacker from the mains supply before performing any cleaning & maintenance tasks

**WARNING** Switch off at the mains supply, and allow at least 20 minutes to allow the Tacker to cool sufficiently before clearing a jam.



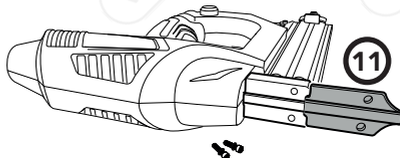
Pull the rubber **TACKING HEAD COVER (10)** away from the Tacking head area.

Using a 3mm Hex Key (not provided) unscrew both Hex Bolts holding the Tacking Plates in place.

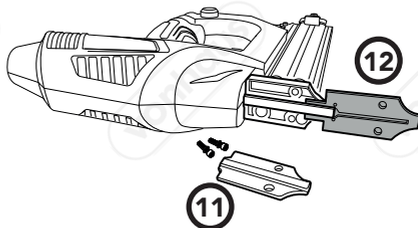


Rotate anti-clockwise to loosen and clockwise to tighten.

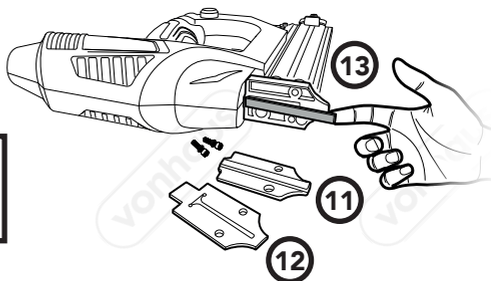
Slide the **SAFETY RETAINING PLATE (11)** out.



Slide the **FIRE RETAINING PLATE (12)** out.



Lift the **FIRE RETAINING PIN (13)** away to remove the jam.



Replace the **FIRE RETAINING PLATE (12)**, **SAFETY RETAINING PLATE (11)**, and secure both with the Hex Bolts back onto the Tacking Head base plate.

**IMPORTANT** Ensure all Tacking Head plates are replaced correctly and are secured with the Hex Bolts.

# TROUBLESHOOTING

PROBLEM	SOLUTION
NO POWER	Ensure the 9A Tacker is plugged in and switched on at the mains supply.
TOOL WILL NOT START	Ensure the 9A Tacker is plugged in and switched on at the mains supply. Check capacity of staples and refill appropriately if needed, following the instructions in the ' <b>Inserting Staple Magazine</b> ' section. Check capacity of staples and refill appropriately if needed, following the instructions in the ' <b>Inserting Nail Magazine</b> ' section.
GUN NOT FIRING	Ensure you are applying the two stage safety to activate the Gun (see page 6) Ensure the 9A Tacker is plugged in and switched on at the mains supply. Check for jams (see the ' <b>Clearing a Jam</b> ' section above for guidance on clearing the blockage).

## CLEANING & MAINTENANCE

**Always unplug** the 9A Electric Tacker from the mains supply before performing any cleaning & maintenance tasks

Clean dust and debris from the staple gun vents and magazine compartment using compressed air.

Do not use solvents, or household cleaning detergents containing ammonia to clean the 9A Electric Tacker.

Use only mild soap and a damp cloth to clean the 9A Electric Tacker.

**NOTE** Do not lubricate. The 9A Tacker does not require oil or grease to operate.

**CAUTION** Do not alter, attach special fixtures to, or redesign parts of the 9A Tacker. Do not fire without staples, as this may cause damage to the 9A Tacker.

# CUSTOMER SERVICE

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If you are having difficulty using this product and require support, please contact [hello@domu.co.uk](mailto:hello@domu.co.uk)

## WARRANTY

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To register your product and find out if you qualify for a free extended warranty please go to

[www.Vonhaus.com/warranty](http://www.Vonhaus.com/warranty).

Please retain a proof of purchase receipt or statement as proof of the purchase date.

The warranty only applies if the product is used solely in the manner indicated in the Warnings page of this manual, and all other instructions have been followed accurately. Any abuse of the product or the manner in which it is used will invalidate the warranty.

Returned goods will not be accepted unless re-packaged in its original packaging and accompanied by a relevant and completed returns form. This does not affect your statutory rights.

No rights are given under this warranty to a person acquiring the appliance second-hand or for commercial or communal use.

## COPYRIGHT

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### DECLARATION OF CONFORMITY

We:  
DOMU Brands Ltd  
5th Floor The Tower  
Deva City Office Park  
Manchester  
M3 7BF

Declare under our sole responsibility that the product:

SKU: 3515389

Description: VonHaus 9A Electric Tacker

To which this declaration relates is in conformity with the following directives:

2014/30/EU, 2011/65/EU, 2006/42/EC.

# USER NOTES

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Vonhaus

VonHaus.com

Thank you for purchasing the 9A Electric Tacker.

VonHaus is a registered trademark of DOMU Brands Ltd.  
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**VonHaus**