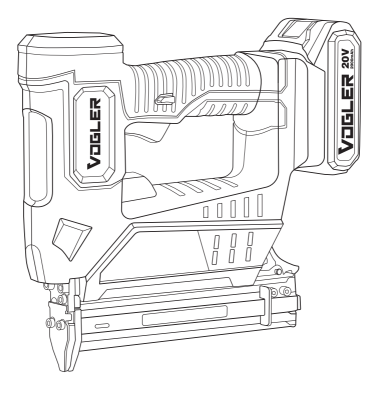


# V10490



# **CORDLESS NAILER F30 20V**

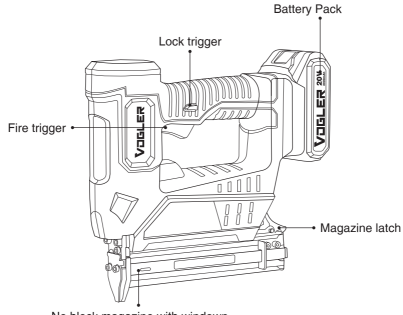


## **TECHNICAL SPECIFICATION**

Model	V10490
Voltage	20V
Battery Chemistry	Lithium-Ion
Battery Capacity	2.0Ah
Nb of Shots/Min	120shots/min
Maximum Magazine Capacity	100pcs
Max Nail Length	30mm
Gauge	18gauge
Weight	2.5Kg (with 1pc battery)
Supplied in	BMC
Accessories	2 pcs battery, 1pc charger, 1pc Blade, 2pcs hex wrench(M3,M4)



#### PART LIST



No block magazine with windown

# A IMPORTANT

Please read all the safety warnings, instructions, and regulations provided with this power tool carefully before using it. Disregarding the instructions listed below, may lead to fire, electric shock and/or other serious injuries. Keep all the warnings and instructions for future reference.

The term "power tool" in the warning section refers to a commercially available corded tool or a battery-powered (cordless) one.

#### WORKPLACE SAFETY

•Keep the workplace clean and well-lit. Working in disorganized and dark places can lead to accidents.

•Do not operate electric tools in explosive atmospheres such as near flammable liquid, gas, or dust. The sparks they generate can ignite dust or gas.



Keep the electric tools away from children and bystanders during the operation. Being distracted, you might end up losing control of the tool.
Keep the tool pointed away from yourself and others at all times and keep hands, and any body parts away from the rear area to safeguard against possible injury.

•Use safety equipment. Always wear eye and ear protection. Safety equipment such as dust masks, non-skid safety shoes, hard hats, or hearing protection should be used for the utmost safety.

• Avoid keeping the trigger or safety depressed while loading fasteners to prevent unintentional firing, which can cause personal injury.

• Disconnect the tool from the power source before making any adjustments, changing accessories, or storing power tools. Such preventive safety measures will reduce the risk of accidental starting of the power tool.

• Do not shoot if the nails/ staples are jammed. This will cause damage to the driver's blade and could cause accidents.

• Do not drive fasteners close to the workpiece's edge.

• Avoid driving fasteners directly on top of an already nailed fastener.

•Only use parts and accessories recommended by the manufacturer.

## CORDLESS TOOL: CHARGING, USE, AND CARE

•Recharge only with the charger and the battery packs specified by the manufacturer.

•Ensure the switch is in the off position before inserting the battery pack.

• Do not open the battery as there's the danger of short-circuiting and it can cause an explosion.

•Protect the battery against heat, continuous sun irradiation, and fire. Otherwise, there is a risk of explosion.

• Battery leakage (liquid ejection): In abusive conditions, the battery may eject liquid. Avoid contact. If contact occurs, flush with water immediately. If liquid comes into contact with eyes, flush with clean water for at least 10 minutes, then seek immediate medical attention. Ejected battery liquid may



cause irritation or burns.

•Charging precautions: Ensure that the charger cord is positioned to prevent stepping on it, tripping over it, or subjecting it to damage or stress. Do not use a charging system with a damaged cord or plug.

#### SERVICE

Leave your tool in the hands of the professional maintenance personnel and make sure they replace the faulty parts with identical spare parts. This will ensure the safety of the power tool.

#### FUNCTIONAL DESCRIPTION

#### INTENDED USE

This machine is made for tacking of cardboard, insulating material, fabric, foils, leather and similar materials on surfaces of wood or other materials like it.

It is not suitable for wall attachments.

#### **OPERATION INSTRUCTIONS**

#### **BATTERY CHARGING**

•Battery packs for this tool are shipped in a low charge condition to prevent possible problems.

•Plug the charger power supply into a power outlet. Then, insert the power outlet into the port on the battery pack. Once connected, the indicator light on the charger will turn red, indicating that the battery is charging.

•When batteries become fully charged (about 1~1.5 hours), the indicator on the charger will turn green. Unplug the charger from power supply and remove the battery pack.



### NOTE

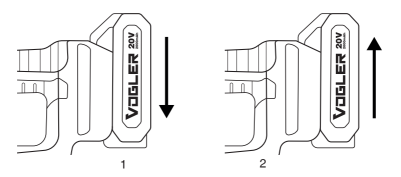
A battery that is new or has not been used for a long period would not reach its full capacity before after approx. 5 charge/discharge cycles. Do not recharge the batteries after use if they are not to be used for an extended period. Recharge the batteries when required.

Do not attempt to recharge batteries immediately after use , while they are still hot. Doing so may result in incomplete charging.

Battery Pack Insertion and Removal

•Insert the battery pack into the grip and make sure it clicks in place.

•To remove the battery pack, press the lock buttons simultaneously and then pull the pack out of the machine.



#### **INSERTING STAPLES OR NAILS INTO THE MAGAZINE**

#### NOTE

The number of staples or nails left in the magazine can be read using the viewing window.

•Remove the battery pack from the tool.

•Press the release button and pull out the magazine cover.

•Tilt the tool and place nails/ staples into the track of the magazine channel.



#### CORRECT PLACEMENT OF THE FASTENERS

Staples should be placed against the profiled side of the rail with the crown of the staple in the uppermost part of the magazine (legs are facing away from the body of the tool).

Nails should be placed against the profiled side of the rail, with the points of the nails facing downwards.

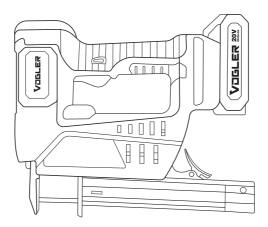
•Close the magazine cover until it engages with the release button.

•Reattach the battery pack to the tool.

# 

Do not place fasteners of different lengths and don't insert all the staples and nails at the same time.

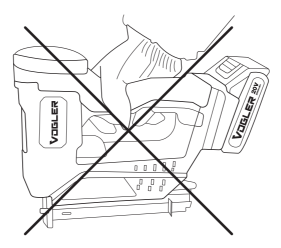
## LOADING NAILS



#### **INSTRUCTIONS FOR USE**

Before operation, make sure your battery pack is fully charged. Check whether the fasteners are placed in the magazine correctly. Hold the handle firmly with the magazine flat-to-work piece forming a 90-angle. Wrong shooting angle: Using one hand to shoot



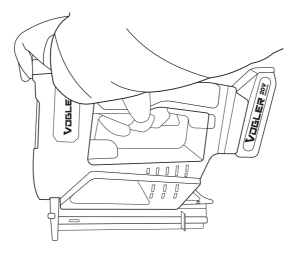


#### **RIGHT SHOOTING ANGLE**

•Use both hands: one hand to press the gun head, which helps drive nails to the correct depth into wood.

•Do not keep the trigger depressed when the tool is not in use to prevent accidental firing.

•If the working period significantly reduces after charging, it indicates that the battery is worn out and needs to be replaced.

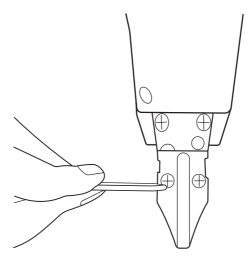




#### REMOVING A JAMMED NAIL OR STAPLE

# 

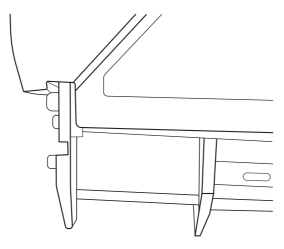
You must remove any jammed nail/staple before using the tool any further. Otherwise, it could cause damage to the tool.



•Remove the battery pack from the tool.

•Open the magazine, and remove the staples or nails from the channel.

Then, remove the jammed fasteners.





•If the fasteners remain jammed after following the above instructions, slightly loosen the hex screws located on the nose piece using the provided wrench. Then, remove the jammed fastener pieces. Refer to the photo below for guidance. Only loosen these four screws; do not loosen any other screws, and do not remove the entire nozzle cover. •Remove the jammed nail with pliers if necessary. Then re-tighten the nose piece securely with hex screws.

•Reload the staples/ nails, close the magazine, and then insert the battery to shoot. If your device doesn't work, open the magazine, remove the staples/ nails and don't shoot in the meantime. This should fix the problem.



#### **Vogler Tools**

Blindeisenweg 37 41468 Neuss Tel: +49 2131 2048971



www.voglertools.de Ovoglertools

Vogler Tools