Operating Manual

Felling Lifter





Illustration similar, may vary depending on model

Please read and follow the operating instructions and safety information prior to initial operation.

Technical changes reserved!

Illustrations, functional steps, and technical data may deviate insignificantly due to continuous further developments.





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Introduction

Thank you for choosing to purchase this quality product. To minimise the risk of injury, we ask you to always take some basic safety precautions when using this product. Please read this operating manual carefully and make sure that you understand it.

Keep these operation instructions in a safe place.

Technical specifications

Fabrication	Steel
Handle fabrication	Steel
Length (cm)	approx. 120
Features	 The unique two-foot design keeps the handle clean, and hands are not pinched. Multi-purpose tool functions as log carrier, log pick-up, log lifter and post remover. Double stand for extra stability when carrying logs. Long handle for greater leverage Suitable for soft and uneven surfaces For tree trunks up to 50 cm in diameter

Safety instructions

Warning! Read and understand all instructions before using this tool. The user/operator must take basic precautionary measures to reduce the risk of damage to accessories and/or the risk of injury.

Keep this instruction manual! Keep this manual in a safe place so that you can refer to it at any time. It contains important safety warnings, precautionary measures, operating or inspection and maintenance instructions.

Danger warnings! Please familiarize yourself with the danger warnings to be found in these instructions. These warnings indicate that property might be damaged, persons might be injured or even killed if certain instructions and cautions are not followed.

Warning! Only use tested and approved protective equipment.

Personal protective equipment

- During work, wear impact-proof goggles that ensure front and side protection of the eyes. The goggles should meet the standards that depend on the type of work being carried out.
- In addition to the protective goggles, wear a suitable full-face protection, as chips or abrasive particles can be produced during work.
- Wear gloves that protect your hands depending on the material of the workpiece.
- Wear protective clothing suitable for the work environment and the tool.
- Non-slip shoes are recommended so that you have a secure footing in the work area and are able to keep your balance.
- Wear safety shoes or shoes with steel toecaps to avoid injuries of your feet from falling objects.





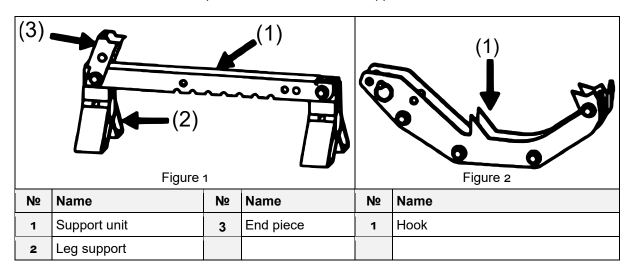
Unpacking

Warning! Do not operate the device if parts are missing. Replace missing parts before operating the device. Failure to do so could result in malfunction and personal injury.

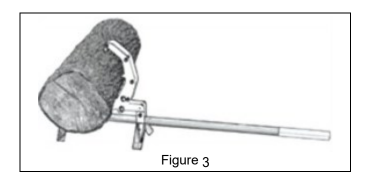
Remove all parts and accessories from the package, inspect them for damage, and ensure that all parts are included.

Assembly and installation

- Mount the bracket to the unit using the M10×65 screw, M10 washer and M10 nut.
- Mount the hook with the M10×65 screw and the M10 lock nut on the end piece; they form the hook assembly.
- Assemble the other components based on different applications.



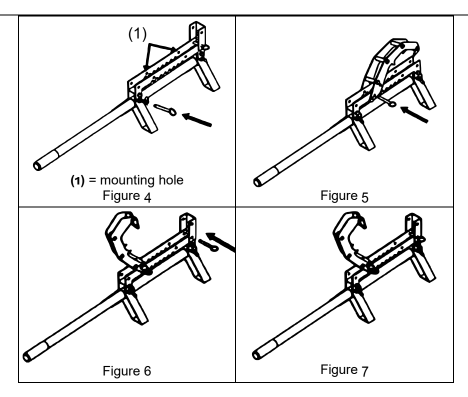
Operation



- Insert the handle into the mounting hole of the bracket and fix it with the 9.5×38 mm quick release pin (see Fig. 4).
- Then the hook assembly is snapped into the mounting hole of the mounting unit with the 9.5×68 mm quick release pin. The two mounting holes are optional depending on the situation.
- Finally, mount the end piece with the M10×65 screw on the mounting unit (see Fig. 6 and 7).

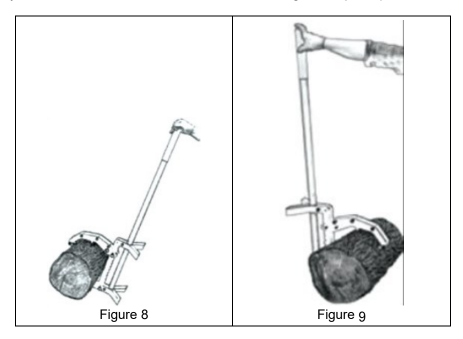






Cant hook see Fig. 8 and 9

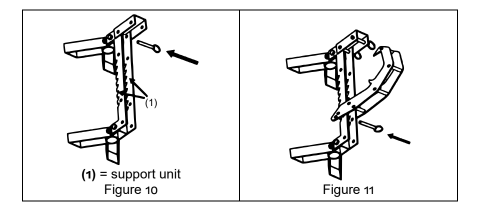
- 1. Insert the handle into the mounting hole of the bracket and secure the handle with the 9.5×38 mm quick release pin (see Fig. 4).
- 2. Use the 9.5×68 mm quick release pin to place the hook assembly into the mounting hole in the bracket unit. The two mounting holes are optional depending on the respective situation (see Fig. 5).
- 3. Finally, mount the end onto the bracket structure using a 10×65 mm pin.



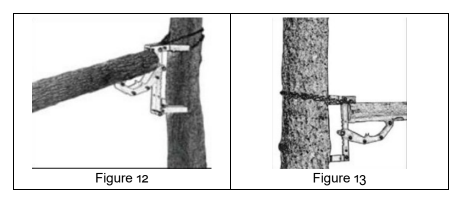




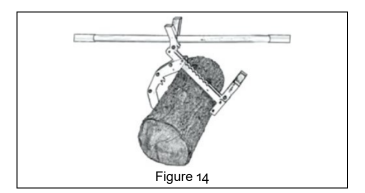
Log pick-up



- Mount the end onto the bracket unit using the M10×65 screw, M10 washer and M10 nut.
- Then attach the hook assembly to the bracket assembly with a 9.5×68 mm quick release pin. The hook assembly can be moved to the appropriate location according to actual use.
- Finally, use the chain and the 10×65 mm pin to a fixed object, e.g., a tree trunk, to attach the log (see Fig. 12 and 13).



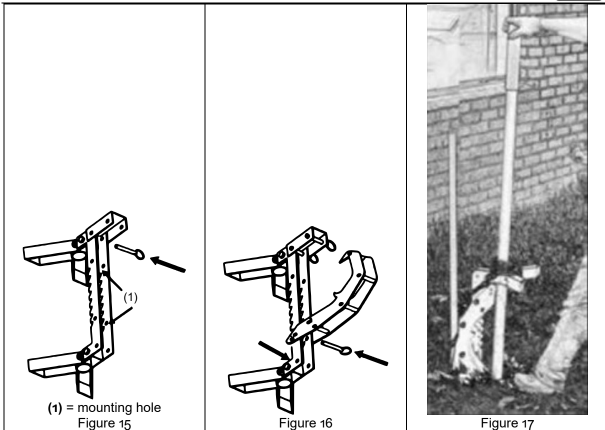
Log carrier



- Mount the end with the M10×65 screw, the M10 washer and the M10 nut on the bracket unit (see Fig. 15).
- Lock the hook assembly in the mounting hole of the mounting unit with the 9.5×68 mm quick release pin. The two mounting holes are optional depending on the respective situation (see Fig. 16).
- Finally insert the steel handle into the mounting hole on one of the brackets (without end piece) (see Fig. 14).







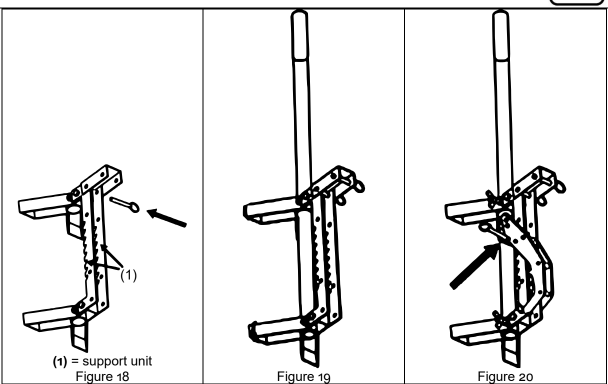
Post remover

- Mount the end with the M10×65 screw, the M10 washer and the M10 nut on the bracket unit (see Fig. 18).
- Insert the handle into the mounting hole of the bracket and secure it with the 9.5×38 mm quick release pin (see Fig. 19).
- Then lock the hook assembly to the bracket assembly with the 9.5×68 mm quick release pin (see Fig. 20).

Note! The hook assembly must snap into the second hole (see arrow in Fig. 20).







Maintenance and care

- Maintain the tool with care. A tool in good condition works more reliably, is easier to control and causes fewer problems.
- Regularly check the parts of the tool parts. Repair or replace damaged or worn parts. Only use identical spare parts for maintenance.
- Follow the instructions for lubricating and replacing accessories.
- Use only accessories designed for use with this device.
- Always keep the device clean, dry and free of oil and grease.
- Maintain the tool labels and nameplates. They contain important information.

Lubrication and storing

If the device is not going to be used for a long period of time, apply a thin layer of lubricant to the steel parts to prevent rust. Remove the lubricant before using the tool again.

Note! Never use a penetrating oil to lubricate the tool. Penetrating oil can act as a solvent, breaking down the grease and causing the tool to jam.

Important Note:

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