Operating instructions

for RoNa Hand Chainsaw "STANDARD" and "STANDARD PLUS"

https://vimeo.com/69242485

I) Application fields:

This light (200 g) and easy-to-use hand chainsaw is especially suitable for sawing wood, branches, roots (also under water), logs, etc. and plastic pipes, e.g. PVC pipes in hard to reach areas.

Not suitable for sawing metal.

It is particularly useful for working on high trees (with Model "STANDARD PLUS"). Branches at a height of up to approx. 4 m can be quickly, simply and securely sawn off from the ground. You no longer need to climb up trees, or try to work awkwardly from a ladder.

Important information: When you unpack this tool, you will notice that the chain is somewhat stiff, This is due to the production process. After the chain has been used a couple of times it will become more supple and easier to handle. For this reason, we recommend using the saw on dry wood (e.g. beams etc.) first before using on trees. To avoid injury, always wear protective gloves.



... sawing branches. tree stems etc.



... sawing with the extension cords



... can also be used under water



II) Assembly:

- 1 chainsaw: 84 chain links. 77 cm long
- 2 handles
- Instructions
- pouch

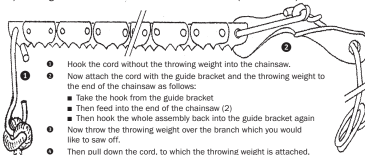
- a) Model "STANDARD": + b) Model "Kit retrofit set" for Modell "STANDARD":
 - 1 x 4 m nylon cord with throwing weight and guide bracket
 - 1 x 4 m nylon cord
 - Instructions

- c) Model "STANDARD PLUS":
- 1 chainsaw: 84 chain links, 77 cm long 2 handles
 - 1 x 4 m nylon cord with throwing weight and guide bracket
 - 1 x 4 m nylon cord
 - Instructions
- pouch

A) Working without the extension (Model "STANDARD")

The connection hooks are simply hooked into the appropriate boreholes on the end chain links of the chainsaw. Important: after assembly, slightly squeeze the hooks together with pliers to prevent them from falling out!

B) Working with the extension Model "STANDARD PLUS" (2 x 4 m cords)



60 Important! Always stand to the side of the branch so that the branch or the chainsaw cannot fall on your head.

that the chainsaw always saws straight into the branch.

plus rope. You may need this for higher branches.

until the chainsaw takes hold. The guide bracket has been designed so

Now attach the handles (if necessary tie a knot in the cords) and pull the saw evenly backwards and forwards until it takes proper hold. Do not cut off any sur-

III) Information about using the chainsaw:

The hand chainsaw is made of top quality, heat-treated steel.

This ensures safe handling and a long life.

- Loop the hand chainsaw over the respective piece of wood and start sawing slowly, until the chain links take hold.
- Now pull alternately and evenly in different directions backwards and forwards
- Use the whole length of the chainsaw.
- The chainsaw can be used by two persons if material is thicker.









The saws are especially suitable for diameters of between at least 4 cm - max. 25 cm.

IV) Hazard information:

- Wear protective gloves when working
- It is forbidden to remove individual chain links from the chainsaw in order to shorten the chain or to insert new chain links. If the saw is damaged, exchange the whole chainsaw.
- When working, always assume a safe stance, especially when working overhead.
- When working overhead, the branch that needs removing must always be secured against falling down. We recommend wearing a helmet.

V) Maintenance/care:

- Check the chain regularly for damage.
- After use, never leave the hand chainsaw lying around outside when unprotected. Danger of injury or corrosion!
- Always store the saws in the supplied case.
- If used often, clean and rub down lightly with oil (e.g. motor oil).

