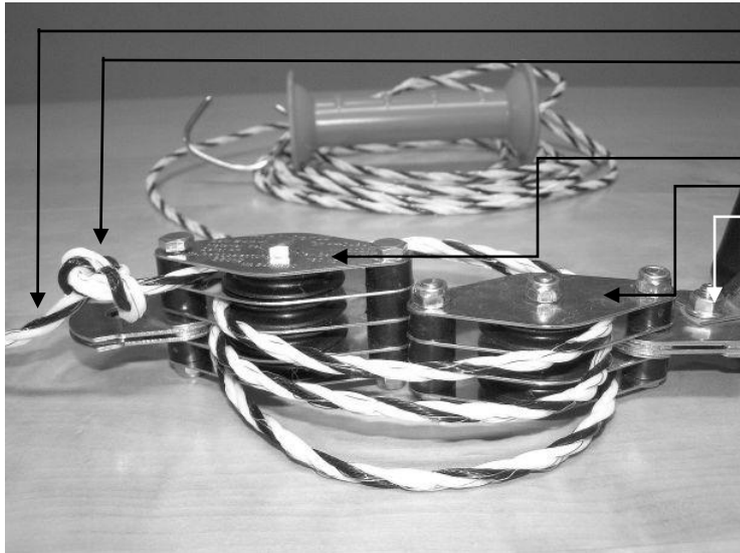


Instruction for use, gate opener G11

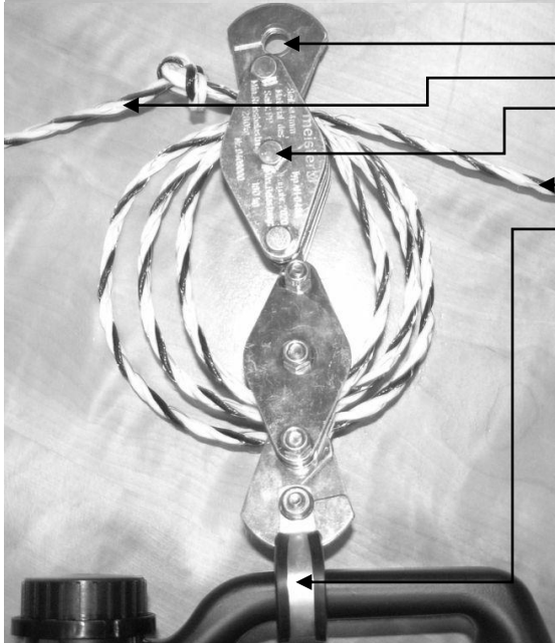
Rev 2.5

Unpack the rope pulley and swap the nylon rope for the included electric fence rope .



To electric fence
Knot for stopping the rope in the
rope pulley

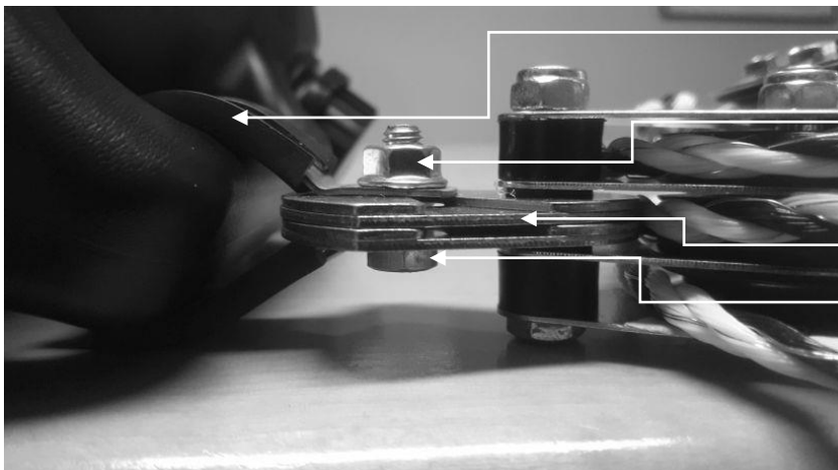
Upper rope pulley (4 wheels)
Lower rope pulley (3 Hjul)
Weight attachment



Hole for Fence post attachment
To electric fence
Pulley screws (6 pcs) (might need
loosening if the pulley runs slow)

To handle
Rubber clip for weight attachment

Attach the weight (plastic can).



Rubber clip attaches around
the handle

Flanged nut keeps the rubber
clip and pulley attachment
together

Pulley attachment

Push the hexagon bolt
through both the rubber clip
and the pulley attachment

Attaching to fence posts.

Timer
Slot for mounting rail

The timer hook can handle a maximum of 2kg rope tension and around 20kg without breaking. At the bottom there are ventilation slots – These always has to point down to avoid any condensation issues.

Connect to electric fence
Fill the entire plastic can with sand or gravel.

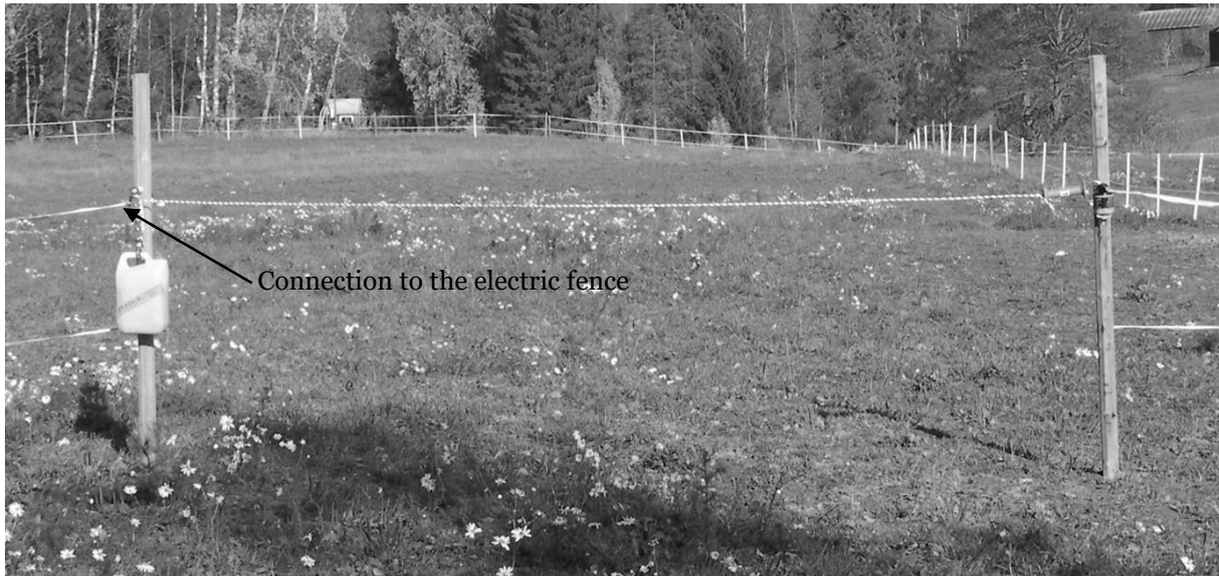
Mounting rail – quick attachment to fence post.

Knot for stopping the rope in the rope pulley

Mounting screw for rope pulley (Pre-drill 5mm hole if wood is hard.)
Insulating washer (one on each side)
Spacers

**Mounting height :
1M = max 3,3M
gate width.**

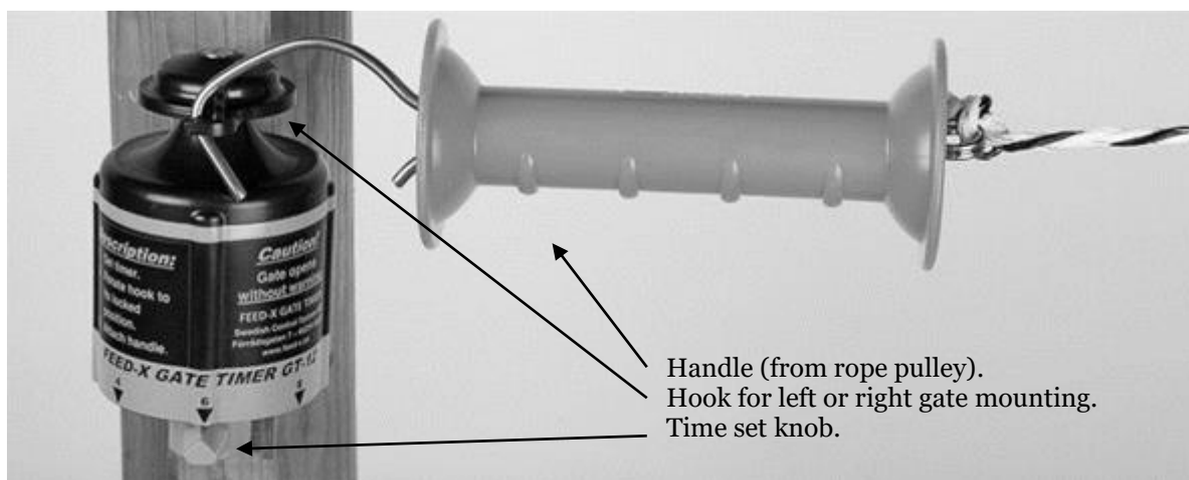
Gate width adjustment



Tie the handle as close to the rope pulley as possible when the gate is open and the weight just reaches the ground. When the mounting screw for the rope pulley is at 1 meter above ground - the max gate width is 3.3M . If you increase the mounting height with 10 cm the max gate width increases by 60 cm(i.e. 3.9M)

NOTE

Connection to the electric fence is always made next to the pulley.
The whole gate can be turned for left or right mounting.



Handle (from rope pulley).
Hook for left or right gate mounting.
Time set knob.

Use

Tip

1. Set the timer dial to the desired delay. 6 or 12 hours possible range depending on model.
2. Turn the plastic hook until it locks.
3. Attach gate handle to the hook.
4. Prepare the gated section of pasture with hay – Done.

- Tip 1 : The hook on the handle can be bent into a loop (With a pair of pliers and some good will) if there is a risk that the hook gets stuck in anything when opening.
- Tip 2 : Test run a couple of times after assembly to make sure it works. If the gate opens slowly – loosen the 6 screws that hold the rope pulley together – so the weight can fall more easily.
- Tip 3 : The rope pulley must point straight towards the timer to work properly.
- Tip 4 : With cold and damp weather there is always a risk that the retracting of the gate might freeze. A thorough coating of Oil spray type 556 or WD40 on the rope and rope pulley wheels greatly reduces the risk of issues.
- Tip 5 : More details about the timer can be found in the GT6 / 12 manual that can be downloaded from our home page.

NOTE : If something unforeseen happens – for example that a horse runs through the gate. The timer will release immediately – without breaking (occurs at a pull force of app 15 kg).
Regardless of, if you are using a normal gate or a Feed-X gate, there are always risks with gates and fences. In case of guarantee issues or other damage, we follow the trade terms stated in NL09.

For more information and instructions check out our webpage or Youtube channel: WWW.Feed-X.se , [Youtube.com/channel/UCco-r5wTaPFj3fU75Tina1Q](https://www.youtube.com/channel/UCco-r5wTaPFj3fU75Tina1Q) or search for Feed-X on Youtube