

Instructions for use Type : G15

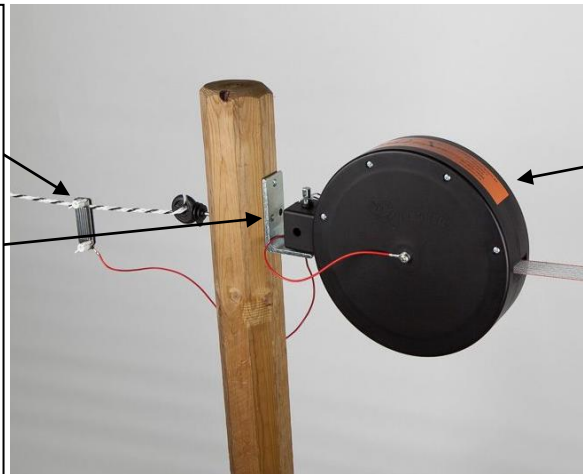
Rev 2.7

1 – Mounting of roller gate.

The gate can handle up to a 15 meter wide opening.

Connection to electric fence

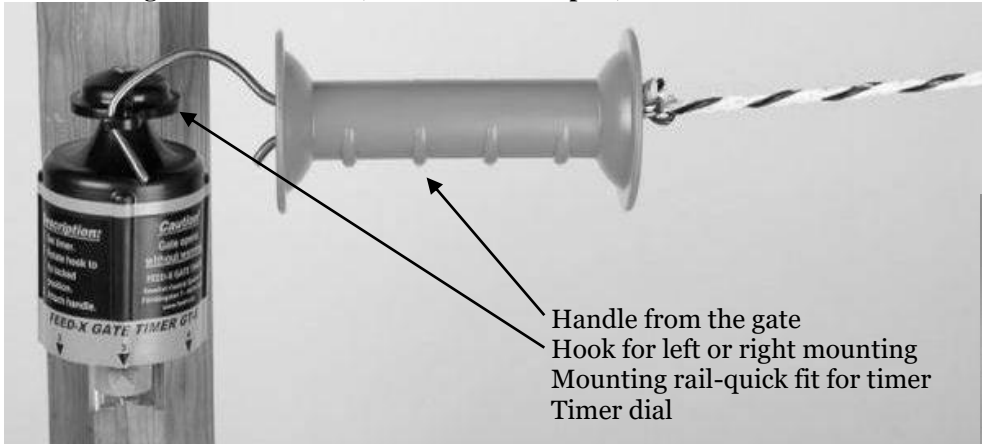
Screw all screws (3 pcs)



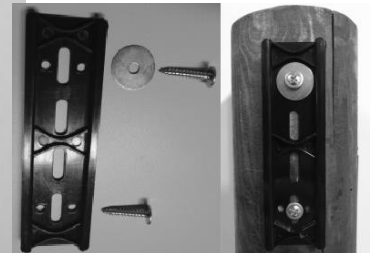
The gate have to be completely vertically mounted
The FEED-X label should be upright (ventilation holes pointing down)



2 – Mounting of the timer unit (at the other fence post).



Handle from the gate
Hook for left or right mounting
Mounting rail-quick fit for timer
Timer dial



Use	Tip
<ol style="list-style-type: none"> 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. 	<p>Tip 1 : The hook on the handle can be bent into a loop (With a pair of pliers and good will) if there is a risk that it gets stuck in anything when reeling in .</p> <p>Tip 2 : 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 electric tape (when extended) greatly reduces the risk of issues.</p> <p>Tip 3 : More details about the timer can be found in the GT6 / 12 manual that can be downloaded from our home page</p> <p>Tip 4 : In really strong wind (>15 m/s) - there is a risk of reeling out tape and creating a jerk that can release the handle. If the gate is set up at less then 15M – then the tape can be shortened to fit exactly. This will prevent unreeling in strong wind.</p>

Maintenance and cleaning.

If the gate is used in an environment with a lot of mud and other particles that follow the electric tape when it retracts – you might need to take it apart and wipe it clean.

Unscrew all the screws along the edge (8 pcs) + the centerscrew for the electric connection
Detach the top half of the plastic lid with the center hole for the electric connection and fixate the electric band as shown on the right image.
Remember to not loose the plastic washer that is fitted between the centre shaft and upper half during this step



Now, the brake pads of the centrifugal brake are exposed.
Wipe clean and spray some WD40, 556 or similar oilspray and reassemble.
Make certain that the ventilation holes at the bottom are not clogged.



NOTE: Make sure that the reel and electric tape stays in place in the bottom half, as in the picture above.
And put the plastic washers that is fitted between the center shaft and halves back in place before reassembling.

During the hard days of the year with both high humidity and temperatures below zero - it may occur that condensation freezes in the gate- the result is that it is impossible to unreel the electric tape.
First, try to give both sides of the gate a good slap with both hands at the same time- this usually makes the brake pads (se picture above) release from the plastic hull. If this doesn't help – take the gate inside to thaw for a couple of hours (place it in upright position so that the water can come out).

NOTE

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