

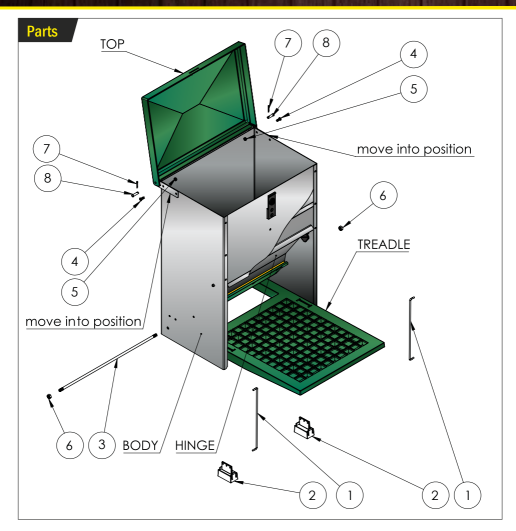


Training your flock how to use the treadle feeder

Some animals need to get used to their new treadle feeder. Training them only takes approximately two or three days. Put a stone or a weight on the treadle to show the animal where the food is. Sometimes it might be helpful to keep the stone for a day or two on the treadle, this way the animals will discover themselves where the food is.



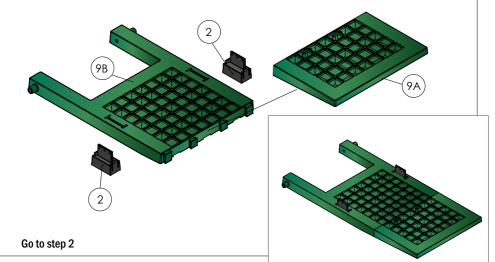
Assembling Feedomatic

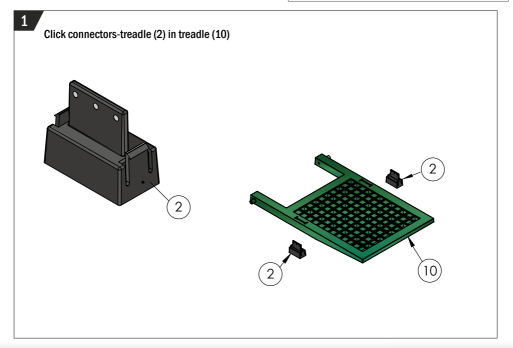


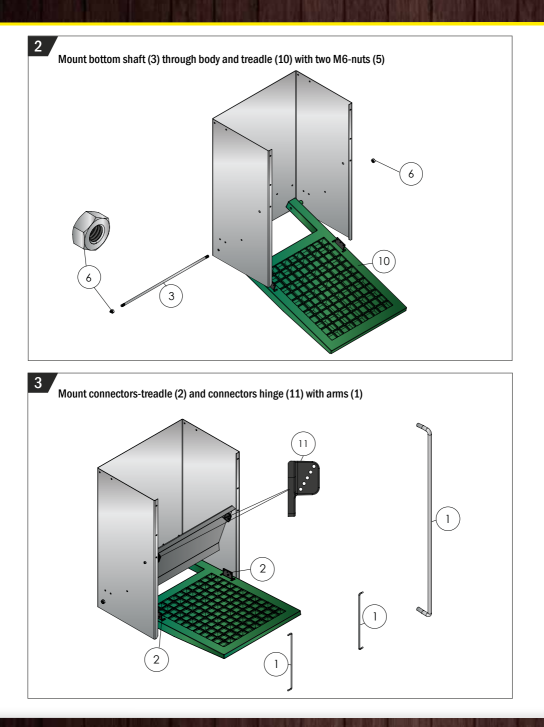
ltem no.	Part number	Description	Qty.
1	Arm-c	Arm treadle/hinge	2
2	Hinge-tr-pl-c	Connector treadle	2
3	Shaft-bot-c	Shaft (M6)	1
4	Screw-m4	M4-Screw	2
5	M4-nut	M4-Nut	2
6	M6-nut	M6-Nut	2
7	Split-c	Split pin	2
8	Pin-c	Hinge pin	2

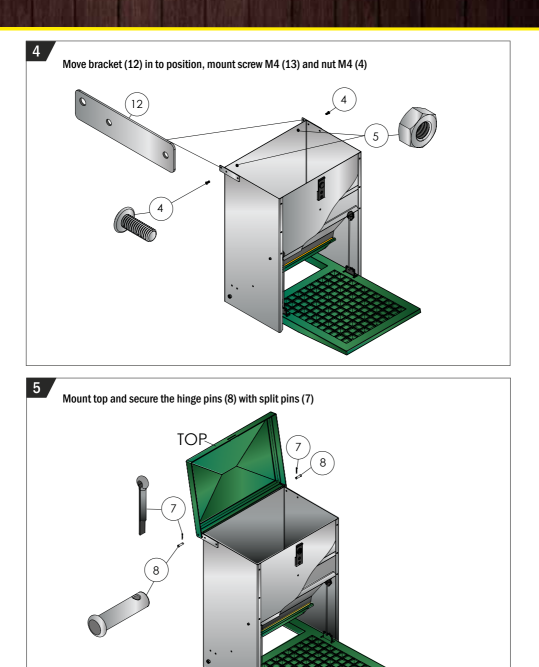
For AF05 and AF08 only

- A) Mount/click treadle front (9A) on treadle back (9b)
- B) Click connectors-treadle (2) in treadle





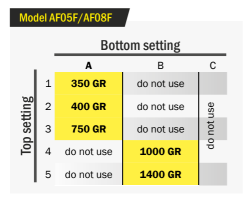




Adjustable minimum animal weight settings

The feeder can be operated by all poultry, the access to the food can be adjusted on basis of the weight of the animals. Each model of the Feedomatic has five different settings.

For animals of for example 500 grams, you choose bottom setting A and top setting 2 when you have a 5kg. or a 8kg. model of the Feedomatic. In case you have a 12kg. or a 20kg. model of the Feedomatic, you choose bottom setting A and top setting 1.



Model AF12F/AF20F **Bottom setting** С в A 450 GR do not use 1 **Fop setting** 2 600 GR do not use do not use 3 1200 GR do not use do not use 1600 GR 4 5 do not use 2500 GR





Adjustable feed settings



MORE FEED

We have made some changes to our Feedomatic treadle feeder. It is now possible to adjust the height of the feed distribution.

In the previous model there was only one setting for the feed distribution (comparable with setting one). Now we have created more settings which allows you to regulate the feed distribution.

We have added an extra backplate to the inclined plate which opens when an animal steps on the treadle. The standard setting is setting one, the difference between each setting is 6 mm. By raising this backplate to setting four, there will be more space (18mm more) for the feed to go through.

Please make sure there is no feed in the feeder when you change the setting.

