



SET-UP INSTRUCTION AEROSTAR-ROTATION

To ensure the machine to be used as long as possible, the right handling is required. Read the operating instructions carefully before using the machine for the first time. If you have further questions, ask your responsible contact person or write to

info@einboeck.at

- 1. Aggressivity = working speed x pressure
- 2. The faster the more aggressive
 The higher the tine pressure the more aggressive
- 3. **ATTENTION:** The more aggressive the machine is set, the slower it must be driven! (Picture 1)
- Maximum working speed: 10 km/h Maximum working speed above Pos. 3: 5 km/h
- If the machine is used very aggressive, the rubber with the stars can deform. This can be counteracted by turning the stars early enough → see operating instructions (Picture 2).
- 6. Make sure that the soil is dry enough to weed and drive on it! (Picture 3)



Fig 1



Fig 2 Fig 3



Trouble shooting AEROSTAR-ROTATION:

A: Swinging of the machine (Picture 4)

- » Try to reduce speed
- » Under linkage arms of the hydraulics should be able to move free upwards and downwards
- Lower links must be set at the same height and fixed to the side
- Support wheels are set too far down or too far up
- » Adjust the top link so that the frame forms 90° to the ground (Picture 1) and, if necessary, extend the top link by 1-2 turns.

B: Clogging of the stars (Picture 5)

The organic material and the soil is still too wet. If the machine still works properly (without clogging), work can be continued. If individual stars begin to block, you should wait before using the machine.



Fig 4



Fig 5

Practical tips can be found in the "Organic Farming Handbook":

https://www.einboeck.at/en/handbook

Under the following link you can see the work result and the correct setting:

https://www.einboeck.at/en/rotation