



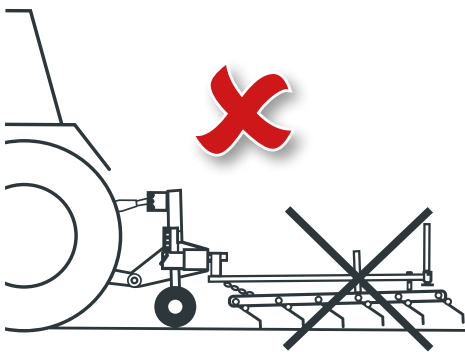
## SET-UP INSTRUCTION AEROSTAR (CLASSIC | EXACT)

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](mailto:info@einboeck.at)

### Following should be noted:

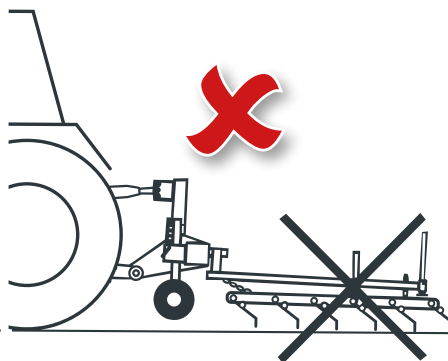
#### 1. Working position of the sections:

In order for all tines to work accurately, the weeder section must be parallel to the ground during work. When checking the adjustment of the machine, the hand brake should be applied so that the tines remain in the working position.



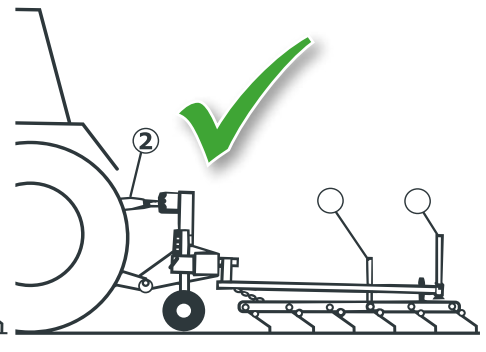
#### **WRONG MOUNTING OF THE MACHINE!**

Only the first rows of tines are worn out.  
The machine cracks and bounces and does not work smoothly.



#### **WRONG MOUNTING OF THE MACHINE!**

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#### **RIGHT!**

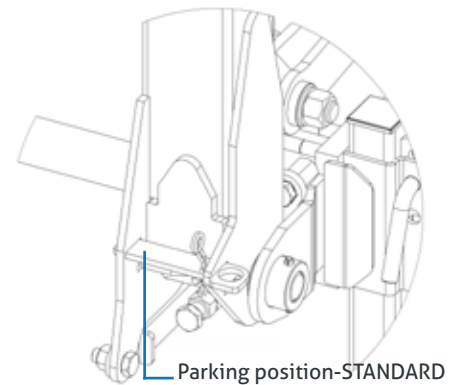
Adjust the top link so that the tine sections are in a horizontal position when working.

### 2. Stop bars in parking position (for AEROSTAR only up to 6m):

Stop bars are inserted at the joints of the side wings. In even terrain, these can be left in place. To ensure downward adjustment of the side wings on uneven terrain, these stop bars must be removed! Push them into the parking position.

Then the side wing can move downwards and adapt better to the terrain. Repositioning of the stop bars is only possible in transport position.

**ATTENTION:** For units without support wheels on the side wings, the stop bars must always be pushed in working position. (NO parking position)



### 3. Aggressivity of the tines:

Universal position = position 3

Pay attention to the heaping effect of the tines (see graphic page 1)

### 4. Do not use tine position 5:

This is used only for dragging out sticky weeds in grain (tines have hardly any contact with the ground).

### 5. Wear of the tines:

The tines are designed for the highest load of pressure. However, like all spring tines, they are sensitive to load against the intended spring direction. Therefore, avoid strong turns. In addition, make sure that the machine is lifted off the ground when reversing so that the tines cannot be pressed against the direction.

### 6. Use the correct tine position when folding!

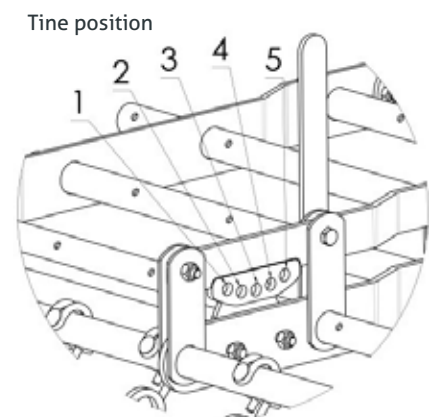
(see user manual)

### 7. For machines with 2 support wheels:

Lower the machine only so far that the wheels are just above the ground (approx. 5 cm). The weight of the weeder is held by the tractor hydraulics.

#### For machines with 4 support wheels:

Lower the machine completely so that the wheels are running on the ground. The weight of the weeder is held by the wheels.



**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/products/crop-care/tined-weeder>