

## MIK Bistro W 90

Dear customer,

Thank you for purchasing the MIK Bistro W mash feeder. Please read through the operating and safety instructions completely and keep them in a safe place. If you pass on the product to another user, please enclose this manual.

Check the contents for completeness.

The safe function of your mash feeder is not guaranteed if it is not assembled correctly.

**Caution:** Keep the plastic bags away from babies and small children. There is risk of suffocation!

### Scope of delivery:

No.	Qty.:	Name:	Art.-No.:
1	1	Screw set 1a	10110
	1	Screw set 1 b (clamping elements)	10111
2	1	Screw set 1 c	10112
3	1	Screw set 2a	10113
4	1	Screw set 2 b	10114
5	1	Screw set 2 c (pipe clamp)	10115
6	1	Cover	10034
7	1	Lid	10033
8	1	Bite protection incl. screw set 3 - only Bistro W 100	10009 opt.
9	1	Stainless steel hopper	10020
10	1	Agitator shaft	10026
11	1	Dispenser cone assembly	10027
12	1	Lever	10028
13	1	Agitator shaft guide bracket	10029
14	1	Agitator cross beam (stainless steel hopper)	10013
15	1	Frame left (stainless steel hopper)	10011-L
16	1	Frame right (stainless steel hopper)	10011-R
17	1	Trough F or P (fattening or weaner trough)	10010 / 10015
18	1	Water pipe (standard or curved)	10040 / 10045
19	1	Support leg bracket (large or small)	10054 / 10055
20	2	Nipple drinker	10050
21	1	Screw set 2 d	10117

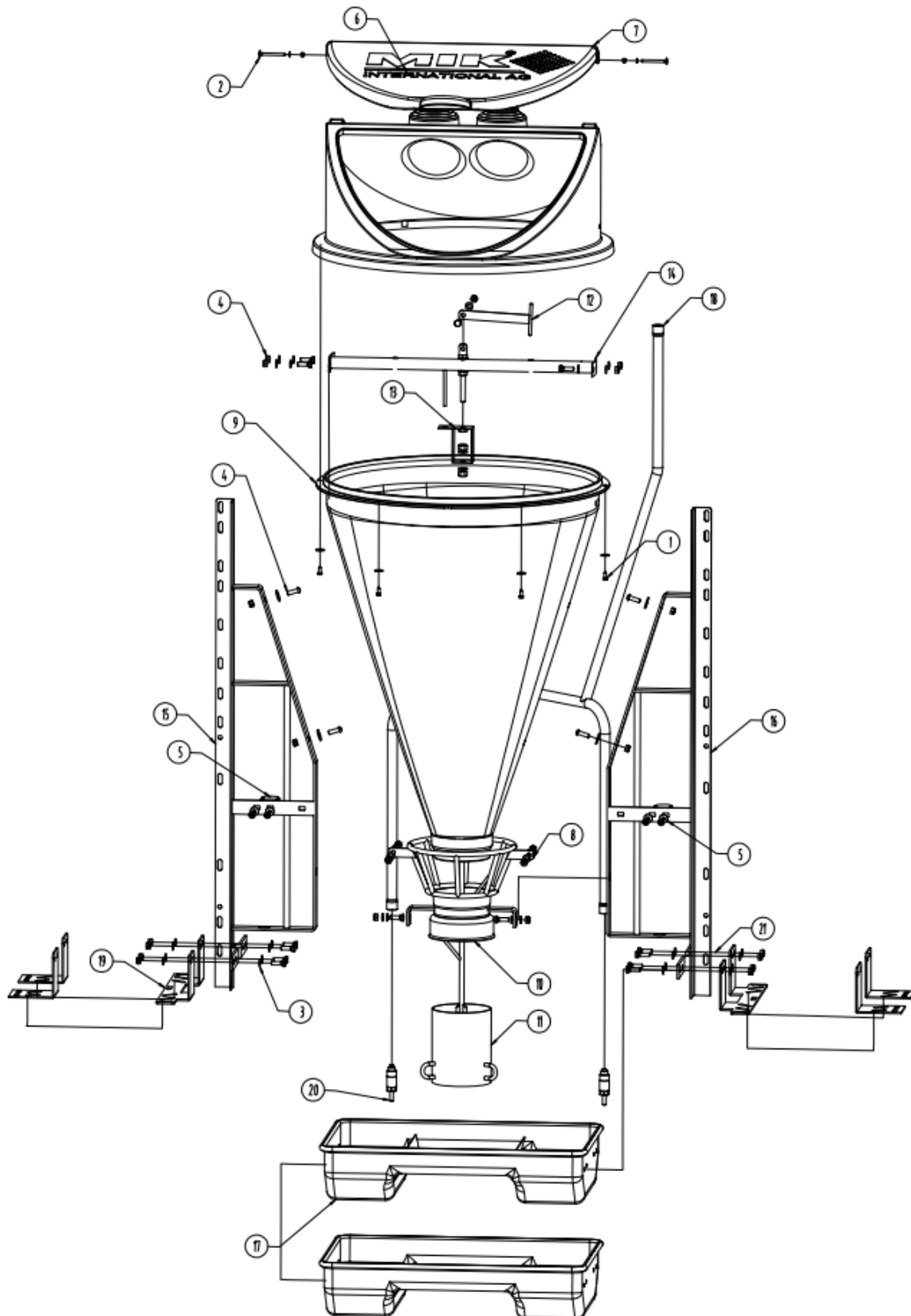
**Time:** approx. 30 min. 1 person

**Tools required:** 2 of 13mm wrench, 10mm wrench, Phillips screwdriver, Teflon tape or hemp, 17mm wrench, socket wrench 5mm

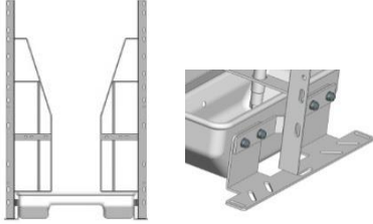
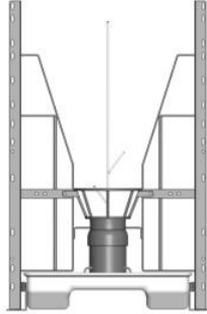
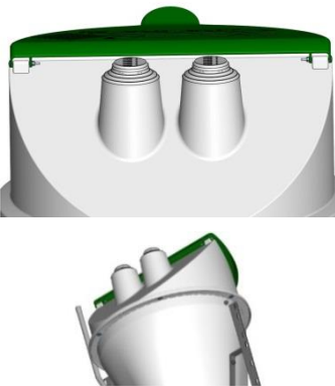
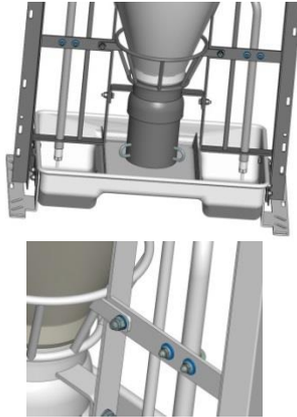
info@mik-online.de	Fon +49 2922 885600	Fax +49 2922 885870	www.mik-online.de
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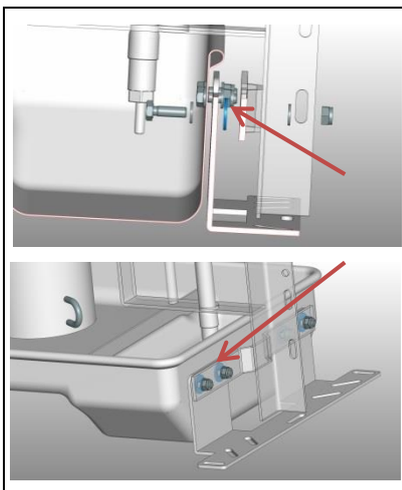
**Installation steps:**

Assembly of the mash feeders as per the following steps:



info@mik-online.de	Fon +49 2922 885600	Fax +49 2922 885870	www.mik-online.de
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	<ol style="list-style-type: none"> <li>1. Fit the frame (15,16) to the trough (17) and attach the support leg brackets (19) from the outside onto this using the screw set 2a (3). Please be careful not to tighten these screws too much (look at the note on page 4).</li> </ol>
	<ol style="list-style-type: none"> <li>2. Fit the dispenser cone assembly (11) over the agitator shaft (10) and position these on the trough (17). Screw the dispenser cone assembly (11) with the screw set 2a (3). The hopper (9) is then positioned over the agitator shaft (10) and is fixed to the frame (15, 16) with the screw set 2b (4).</li> </ol>
	<ol style="list-style-type: none"> <li>3. Now fix the agitator cross beam (14) to the hopper (9) and mount the lever (12) as well as the agitator shaft guide (13) onto the cross beam (14) and the agitator shaft (10); use the screw set 2b (4). Please be careful not to tighten these screws too much. There has to be a little play so that the agitator has some possibility of vertical movement and is easy to turn.</li> </ol>
	<ol style="list-style-type: none"> <li>4. Using screw set 1 c (2), screw the lid (7) onto the cover (6) and fasten this assembly with the screw set 1a (1) onto the hopper (9). If you have the stainless steel hopper, the screw set 1b (clamping elements) will also be required.</li> </ol>
	<ol style="list-style-type: none"> <li>1. Fix the water pipe (18) with the screw set 2 c (5) to the frame (15, 16). Screw the nipple drinker (20) in the water pipe and seal it off with Teflon or hemp. The distance between the trough and the lower edge of the tube should be about 6.5 cms.</li> </ol>

**Note:**

If there is a gap between the hopper and the mounting frame, please use up to two thick washers as spacers (21). This will ensure that the plastic hopper does not tear when tightening the nuts and bolts. The same applies for gaps between trough and frame.

**Caution:**

Check the connections at regular intervals and retighten the screws as necessary.

Protect the mash feeders from frost.

The water pressure at the drinking nipples must not exceed 3 bar.

We recommend while screwing together the single feeder pieces to use anti-seize spray on the bolts to prevent any electrolytic reaction.

**Observe before use:**

The mash feeder should be used only on a level surface and in appropriate places.

The installation can be free-standing or mounted in a partition wall.

Please provide adequate anchoring to floor.

**Notes to feed and water:**

Suitable for mash and pellets.

Use decalcified and filtered water.

**Disposal:**

The product packaging is made of recyclable materials.

Dispose them environmentally friendly. Do not throw the object in the normal household waste at the end of its useful life. Consult your waste disposal authority concerning the existing recycling opportunities in your area.

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