

120L



860015

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Version: 1.0

Date of preparation: 2023-03-24

Original instruction manual

Technical Data

Name:	Bin bag stand 120L
Art. No.:	860015
Material:	stainless steel rubber plastic
Designed for:	120-litre bin bags
Number of feet:	2
Number of swivel castors with brakes	2
Diameter of castors, in mm:	50
Dimensions (W x D x H), in mm:	590 x 500 x 955
Weight, in kg:	4,4

We reserve the right to implement technical modifications.

Version / Characteristics

- Delivery form: self-assembly set (simple assembly)
- Version:
 - retainer for bin bags
 - hanger for cleaning utensils, etc.
 - seal with clamping rubber
- Operation: push mechanism (foot pedal)
- The set does not include: bin bags

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Intended Use

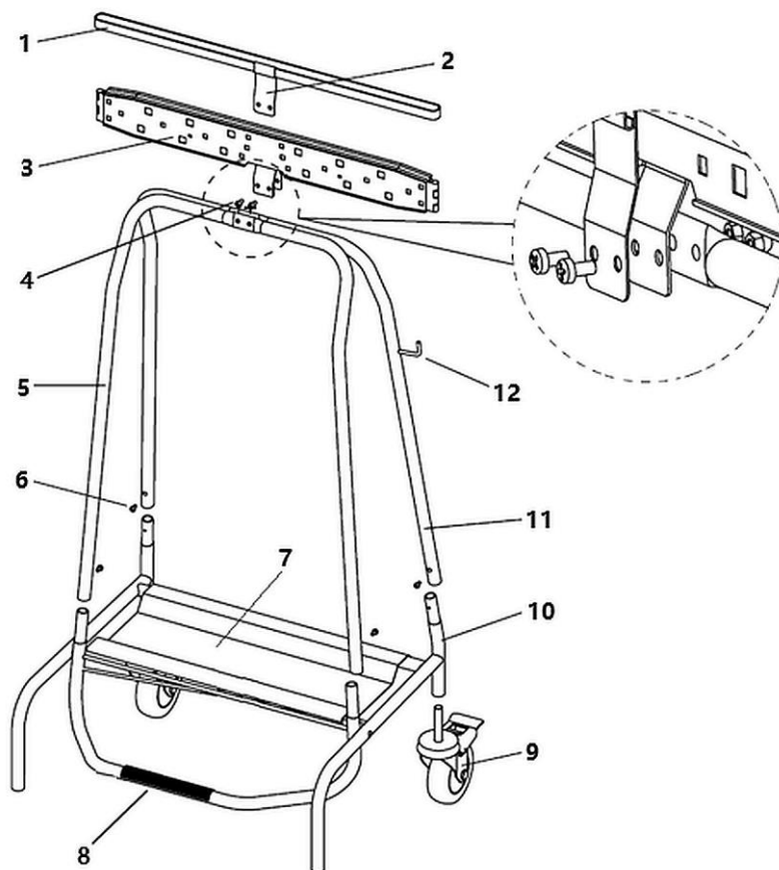
As described below, every use of the appliance for a purpose differing and/or diverging from its intended standard use, is prohibited and considered to be an unintended use.

The following is an intended use:

- putting rubbish into the bin bag.

Scope of Delivery / Part Name

- Unpack the bin bag stand and dispose of the packaging material observing the environmental regulations.
- Check the completeness of delivery according to the list below:



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Fig. 1

No.	Name	Number
1	Rubber strip	1
2	Rubber strip fastening plate	1
3	Bin bag fixing plate	1
4	M5*12 bolts	4
5	Front bracket	1
6	M4*16 bolts	4
7	Shelf for bin bags	1
8	Foot pedal	1
9	Locking swivel castor	2
10	Bottom frame	1
11	Rear support	1
12	Hanger (e.g., for cleaning utensils)	1

Assembly

1. Mount both brackets (5 and 11, Fig. 1) on the bottom frame (10) using M4*16 screws (6). When doing so, make sure that the bracket (11) with the hanger (12) is installed at the rear of the frame.
2. Screw the attachment plate of the bin bag fixing plates (3) first to the rear bracket (11) with two M5*12 screws (4).
3. Then screw the fastening plate of the bin bag fastening plates (3) and the fastening plate (2) of the rubber strip (1) to the front bracket (5) of the support with two more M5*12 screws (4) (detail — see Fig. 1).
4. Finally, screw 2 swivel castors (9) into the tubes of the lower support (10).
5. Position the bin bag stand in the desired location and lock the swivel castors (9) with the locks.

Indications for User

Hygienic, fast and easy; the large foot pedal of the bottom frame locking mechanism makes clean disposal of rubbish very simple. The locking mechanism keeps unpleasant odours where they belong — in the bin bag.

The lidless system also allows the bin bag stand to be placed in slightly lower corners.



Fig. 2

The appropriate bin bag can be easily attached to the stand.

1. Press the foot pedal on the stand.

The attachment plates of the bin bags of the stand open.

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Fig. 3

2. Pull the bin bag through the bin bag fixing plates.
3. Release the foot pedal.



Fig. 4

4. Pull the edge of the bin bag over the bin bag fixing plates.
 5. Fasten the bin bag with the rubber strip.
- Use bottom stand shelf to support the bin bag while it is being filled.



Fig. 5

6. Simple waste disposal:
 - press the foot pedal: the plastic plate of the stand opens;
 - throw the rubbish into the bin bag;
 - release the foot pedal.

When the foot pedal is released, the stand at the top closes again automatically (by spring action) and thus also closes the opening of the bin bag.

7. When the bin bag is full, pull the rubber strip upwards.
8. Press the foot pedal and pull the filled bin bag out of the stand.
9. Hang a new bin bag on the stand.

Cleaning

ATTENTION!

Scrubbing agents, cleaning agents with solvents or caustic substances may damage the surface of the stand.

For cleaning, use only cleaning agents suitable for stainless steel and plastic.

1. Clean the bin bag stand regularly with warm water and a soft, damp cloth. Use a mild cleaning agent when required.
2. Dry the bin bag stand with a soft cloth.