Assembly and Use instructions Composter K70

Dear customer,

Thank you for purchasing our composter. It is really easy to assemble and to use. Before assembly, please read the Assembly Instructions.

Description:

Composter is designed for home composting which is in terms of legislation considered to be a waste prevention. Composter consists of corner posts and horizontal bars.

Assembly Instructions:

Unpack the product from the packaging and sort out posts, bars and connecting material. Mount the bars to the corner posts by slipping them into a simple locks. The lock of the top and bottom bars of the composter can be fixed with nut and bolt.

During the production process - during cutting and shaping, there are no cutting edges

treated with galvanizing. Corrosion may first appear on these edges due to atmospheric moisture, which will not adversely affect other galvanized surfaces.

Therefore, this is not a reason for a complaint.

Basic Information:

Domestic composting is money saving way to make quality fertilizer of your kitchen and garden waste. Only waste without chemical treatment should be used. Also do not use plants which have been attacked by pests.

Site selection:

- choose a sunny or semi-shaded position

- place it directly on the soil or turf (to enable the soil organisms helping to break down organic materials access to the composter and to allow drainage of excessive water)

- should be easily accesible at all weather conditions

Compost ingredients:

Food waste: raw vegetables peelings, fruit peelings, food remains, tea bags and leaves, coffee grounds, food packaging paper, paper egg boxes

Garden waste: flowers, grass cuttings, tree leaves, shreded tree branches, fruits, vegetables **Other waste:** animal manure and bedding, sawdust, wood shavings, straw, wood ash (in moderation)

Unsuitable materials for composting

Metal, plastic, glass, textile, oil, dust of vacuum cleaner, chemicals, old medicaments, meat and milk products, bones, cat litter, dog faeces atc.

Tips for effective composting:

1. Make the bottom layer of rough and airy materials, such as vegetable wastes, leaves, hay, straw, sawdust, prune clippings, shredded branches

2.For good compost keep proper C (carbon) and N (nitrogen) ratio. Oxidation of carbon produces the energy and the heat, nitrogen produces the microorganisms which oxidize the carbon. Carbon materials tend to be brown and dry (leaves, sawdust, wood debrises etc), nitrogen materials tend to be green and wet (grass, fruits, vegetables)
3. For keeping the ratio mix wet with dry and brown with green

5. Mix airy and compact materials

6. Shred the brunches or hedge clippings

7. Shuffle the compost once or twice to improve aeration which speeds up the oxidation

When is the compost ready to use?

Compost is ready to use in about six months depending on used ingredients and aeration. It is dark, brown, and crumbly with an earthy smell. But it takes 4 - 6 months more to get really mature compost.

How to use compost:

Compost is rich organic and mineral fertilizer improving quality and texture of the soil enabling it to beter retain nutriens and moister. Also works as a natural pesticide for the soil. It is not recommended to be used alone but added to the soil or sand. Fully mature compost can be added to the soil in thin layer of 1-2cm. Less mature compost can be used as a mulch. It will prevent weed growth, will mature during the season and can be mixed with soil in the autumn.

Disposal:

Packaging cardboard and plastic are recyclable, please use recycling containers, as well as for the composter, when it's lifespan expires.

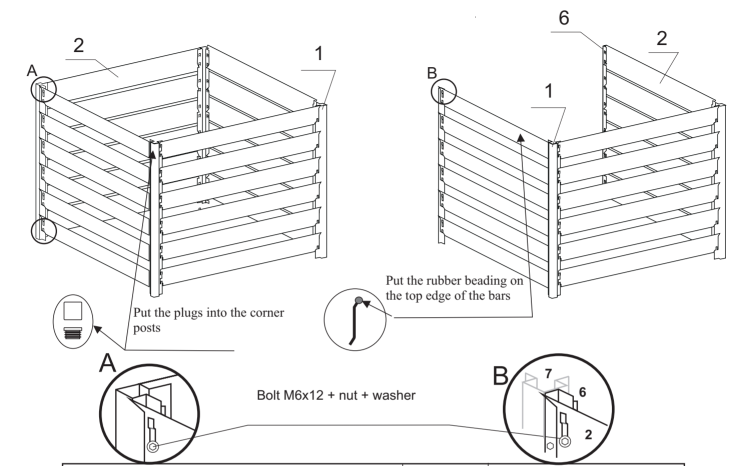
We beleive that our composter will enhance your gardening experience and will become your valuable helper.

Composter Type K 70

Volume 704 I; Weight 27 kg Made of zinc-coated steel sheet 1,5 and 1 mm thick

Extension of composter Type K 70-R

Weight 20 kg



Description				Composter K 70	Extension of composter K 70-R	
Evidence number	nam	ne	Position	pcs.	pcs.	Po
611111001	1	Corner post	K 101	4	0	Position Kn11 L+R and K 113 must be screwed together
611112001	2	Bar	K 102	24	18	111 L+R
	3	Bolt M6x12		16	18	and K
	4	Washer 6,4		16	12	113 mus
	5	Nut M 6		16	18	t be scr
L-611113001 P-611113101	6	Extension corner	K 113 L+R	0	1+1	ewed to
L-611111002 P-611111003	7	Corner post	KN 11 L+R	0	1+1	igether
	8	Plastic plug		4	2	
	9	Rubber beading				