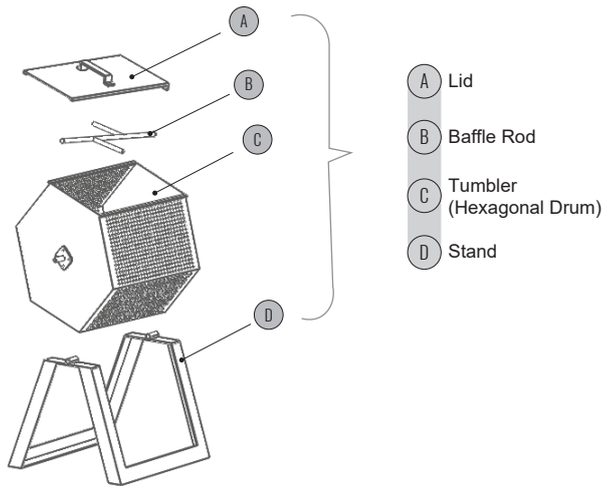
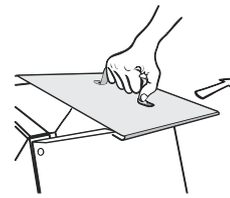


PARTS AND FEATURES



- Utility:** Can be used in any season.
- Odour:** Due to the air circulation through the holes, no foul smell.
- Operation:** Ease of handling.
- Manpower:** 15 man minutes per day
- Time taken:** Less
- Outcome:** Ready to use compost.

HOW TO USE?



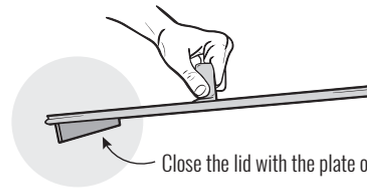
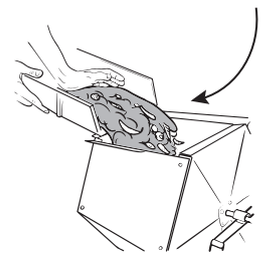
1 Open the lid of the hexagonal drum.

Firstly, Load the Culture(1 kg) into the hexagonal drum.

2



Then keep adding daily waste from the kitchen into the hexagonal drum.



Close the lid with the plate outward.

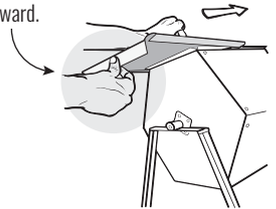


TABLE OF CONTENTS

Safety Instructions	
Safety Instructions.....	1
Parts and Features	
Parts Identification.....	2
Features.....	2
How To Use?	
Steps to be followed.....	3
How to test adequate water quantity in the compost.....	5
What to do after adding compost to the soil?.....	5
Troubleshooting	
Contacts.....	6

How to test adequate water quantity in the compost?

Take a Squeeze Ball test, to know if you're compost is ready.



Using Finished Compost

- You can sprinkle compost on top of your soil.
- Gently rake compost into tree beds, blend it with potting soil.
- Spread it on top of the soil on your lawn as a soil amendment.

What do you get after adding compost to the soil?

- Adding compost to your garden helps improve the structure and overall health of your soil.
- Compost will help the soil retain moisture and will increase your microbial population.
- In addition, compost will provide a slow release of macro-nutrients, which means that your plantings will get a steady supply of nutrients as needed.

SAFETY INSTRUCTIONS

Read all the Instructions before use

Your safety and the safety of others are very important.

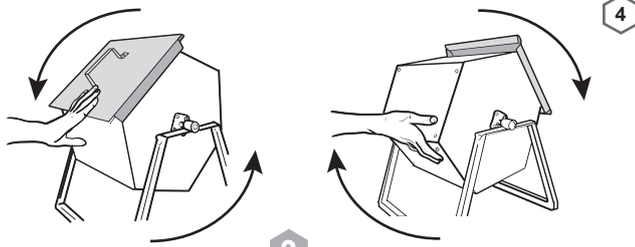
⚠ Neglecting these instructions, can lead to **serious consequences**.

⚠ WARNING

- Do not store compost in fully closed or airtight containers.
- Do not exceed a maximum weight of 30 kg.
- Not intended for storage of flammable or caustic chemicals.
- Not for mixing concrete.
- Not intended for use by children or pets.

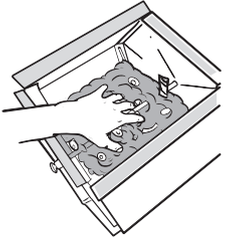
⚠ CAUTION

- Always wear gloves, while handling compost.
- Wash hands after handling waste/compost.
- Always wear a dust mask when unloading the compost.

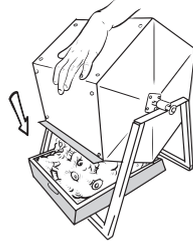


Rotate the drum 5 times in Clockwise and 5 times in Anticlockwise for proper mixing.

NOTE Every time you load the kitchen waste into the drum, repeat step number 3.



4 Repeat the cycle until the drum fills up to its 80% loading capacity.



Once the drum fills up to its 80% loading capacity, unload the mixture from the drum into the tray.

5

NOTE

Keep 1 kg compost or culture in the hexagonal drum for later process.
Keep the tray away from direct sunlight exposure and rain.
The mixture from tray will convert to compost in the next 7 days.

Troubleshooting

PROBLEM	POSSIBLE CAUSE	SOLUTION
Foul Odour / Ammonia Odour	Lack of air.	Adding brown materials like leaves, newspaper and straw.
Low Temperature	Too many rotations lead to heat dissipation.	Reduce the number of rotations.
Insects	Presence of meat Scraps or fatty food wastes.	Remove the meat scraps and fatty food.
Maggot	Insufficient Culture.	Reduce the amount of garbage in the composter.

In case of any other query,

Contact us:

+91-9158699159

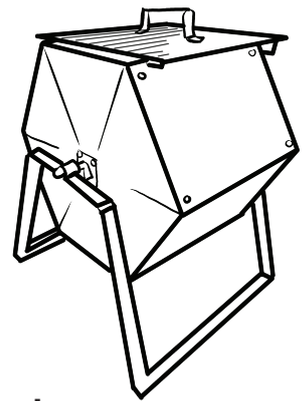
vapabal@gmail.com

Vigyan Ashram Pabal,
Dist. Pune - 412403
Maharashtra, India

In collaboration with,

DS DASSAULT
SYSTEMES
— La Fondation —

VIGYAN ASHRAM



Owner's Manual

Akshay Home Composter

Read this owner's manual thoroughly before operating the product and retain it for future reference.

Type : Hexagonal Composter

Model:
Capacity: 30 Litres
Operation: Manual
Lid : Sliding
Package contains: Culture(1 kg)