WORLD A MORE SUSTAINABLE PLACE

bin daily helps keep it moist.				
GREEN (WET) MATERIALS				
> Food scraps				
> Citrus and onions (Cut up)				
> Vegetable peelings				
> Lawn clippings* and weeds				
> Green garden cuttings				
> Coffee arounds				

Vegetable peelings	
Lawn clippings* and weeds	
Green garden cuttings	
Coffee arounds	
Tea-leaves and tea bags	
the search and the bega	

every so often

moist and dark

> Leaves and small twigs

> Long vellow grass

> Crumpled into balls - either newspaper or office paper > Roots or branches, finely chipped or mulched

* (note: "Sir Walter Buffalo" grass is very moist.

gloves.

are those suffering from asthma Wear suitable protective

> Oils

> Meat > Fish

> Glossy magazines

> Faeces from meat eating animals

Through the two side access

toward you. When replacing

odours and keep out pets and

Drain the liquid fertiliser from the outlet at the base of the

at the bottom position the tap is "open", allowing the liquid

fertiliser to flow and when the

Some people prefer to attach a 13mm diametre polypipe, with a tap fixed on the end of the

plant eating animal) manure e.g. horse, cattle, goat, sheep poultry manure can be included All animal faeces may carry pathogens, as may all finishes strictly according to safety and hygiene guidelines. will slow down the composting newspaper and office pape on page 1). It is recommended that you Cardboard strips will also breakdown and will help to Dairy products can give off



Please carefully follow the safety and hygiene guidelines in this leaflet when handling the



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over time, the residue of small be kept outdoors.

> Aerobin* doesn't actually need may get in through small holes in the bottom of the Aerobin*. WILL IT KILL WORMS?

Worms may die if placed in the temperatures generated by the composting procedure. They should survive and thrive at the

No. The heat inside the Aerobin'

3 years against manufacturing

AEROBIN® WORKS

compost from the Aerobin⁺ is superior to compost from othe just 13 weeks. The test indicated Rottegrad 5 standard would be achieved given a little more



comes from the micro-organisms breaking down the organics, not



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INSTRUCTIONS & INFORMATION

Aerobín

It is recommended that you completely empty the liquid fertiliser from the tank once or the outlet and back flush the





OFF CONDITION ON CONDITION





STEP 1. > Your 400 Litre Aerobin has

been packaged in 2 Boxes - unpack both Boxes. > Snap fit 2 of the 4 large 3-Sided Panels onto the Base - they

will only locate in 2 of the 4 available positions - see lugs on 3-Sided Panels & Slots in Base

diagram & position to the Aeration > Now insert the second Aeration Pipe onto the top of lower Cone - tap down until it bottoms

bottoms into the Base

Pine)

> Insert the second Cone onto the top of the second Aeration Pipe - tap down until it bottoms

> Insert an Aeration Pipe into the Base

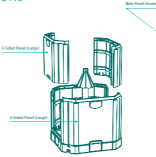
central column - tap down until it

> Press the first of the 2 Aeration Cones

onto the first Aeration Pipe now in the

Base - tap down until it bottoms (note

PROBLEM SOLVING



STEP 3.

- > Now snap fit the remaining 2 large 3-Sided Panels across the 3-Sided Panels already fitted to the Base - see diagram - at 90 degrees to the bottom level 3-Sided Panels
- > This will create a space below where the removable Side Access Doors are positioned on to the Base



> Slide the 2 Top Fixed Side Panels into

- place see diagram > Lock them into the upper 3-Sided
- Panel by the hooks provided > Ensure all Panels are flush with
- each other

STEP 5.

Top Fixed Side Panel (Small) (Common Top only)

- > Place the Lid on the top of the Aerobin*
- > Now slide the two removable Access Doors into position by sliding the top in first, position the door and slide back down (8mm) until a click is heard or felt, to lock the Access Door to the Base

erobio

- > If the door can be pulled straight out without lifting first, the door is not locked in the correct position
- > Repeat action in reverse to remove Access Door from

Congratulations you are now ready to use your Aerobio?

ert the second Cone onto the top	Congratulations you are now ready to use your Aerobin*!		
the second Aradion Pipe – tap W ROBLEM DLVING	PROBLEM	SOLUTION	
	WHEN TOO WET: 1. Compost not heating up. 2. Not decomposing. 3. Bad smells.	Take out the matterial from the Areabia" and put it back in, lyyering with brown (dry) material. Newspaper (sourched up or shredded) and pea staw are counted as bown and will help. If large leaves or green garden matter is not decomposing, shred into smaller pieces.	
	WHEN TOO DRY: Not decomposing	Take out the material from the Anobies" and start the process again, being careful to layer even amounts of brown (dry) and green (well materials. If the composite too dry, it may become water regelent and very that of to week. And gutting dry materials in the bin unless moistened or mixed with high moisture-containing materials such as kitchen scraps.	
	INSECTS: Attracts insects, millipedes, slugs	It is normal to have small flies, insects and other invertebrates in the Aerobin*; they are part of the decomposing process. If small flies are annoying, cover with shredded paper, grass clippings or use pyrethrum spray.	

ASSEMBLY INSTRUCTIONS