

RAIN HARVESTING TATO111 Flanged Tank Overflow Kit Installation Guide

Home » Rain Harvesting » RAIN HARVESTING TATO111 Flanged Tank Overflow Kit Installation Guide



RAIN HARVESTING

by Blue Mountain Co

Flanged Tank Overflow Kit **High Volume Installation and Specification Guide**



Contents

- 1 PRODUCT DETAILS
- 2 Installation
- **3 Product Specifications**
- 4 Maintenance
- 5 Documents /

Resources

6 Related Posts

PRODUCT DETAILS

An all-inclusive overflow solution for your tank to keep out pests and increase your tank's capacity.

The extra high bend on the inside of this overflow raises the overflow level of your tank, which instantly increases the volume of water you can store.

It's the quickest way to boost your storage capacity. The mosquito proof screen keeps pests at bay and protects your tank.

Code	Size	Country		
TATO11	90mm	Australia		
TATO111	3" SDR35/SCH40	USA		
TATO211	80mm	New Zealand		
TATOS311	80mm	South Africa		

Installation

WHAT'S IN THE BOX?

- · Tank Overflow High
- Mazie Stopper Fixed Screen
- · Rubber gasket
- 6 Stainless Steel screws

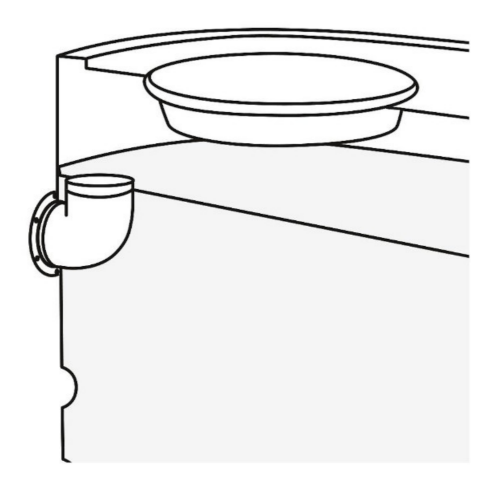
TOOLS/MATERIALS YOU MAY REQUIRE

- Marker pen
- Holesaw
- Drill.
- Screwdriver
- Sealant
- · Solvent Weld glue

TANK OVERFLOW KIT

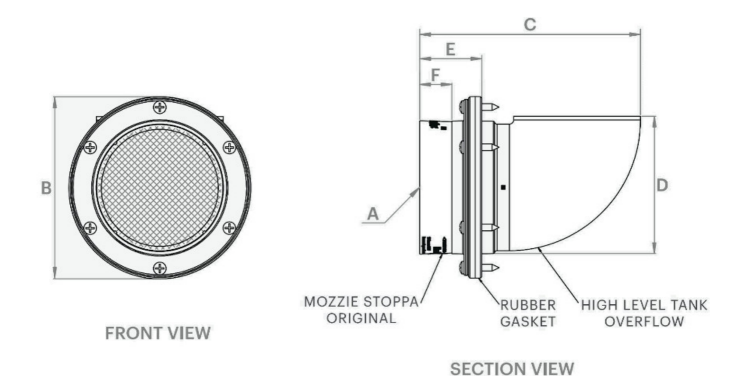
- 1. If you do not have an existing tank overflow hole in your tank, use your tank overflow outlet as a template to mark the size of the hole you need to cut in the side of your tank, then cut using a hole saw. Ensure that the bottom of the hole you cut sits lower than the bottom of the tank inlet and/or tank inlet screen.
- 2. Ensure that the gasket is fitted firmly around the tank overflow fitting, then push it in place inside the tank overflow hole orientated so that the bend faces up.
- 3. If you have an existing tank overflow hole and doing this means the open end of the bend will sit above the level of the tank inlet and/or tank inlet screen, orient the bend diagonally or trim the top of the overflow first.
- 4. Hold the overflow outlet as you screw it in place, applying equal force to each screw. We recommend alternating between each screw, screwing on opposite sides, and avoiding fully tightening the screws until the end. Be sure not to overtighten the gasket.

5. To install your Mazie Stopper Fixed Screen, simply press into your tank overflow outlet. DO NOT GLUE I T IN PLACE.



Product Specifications

Flanged Tank Overflow Kit High Volume



COUNTRY	CODE	А	В	С	D	E	F	Recommended Hole Size
Australia	TATO11	90 F	129	157	98	44	23	95
USA	TATO11	3" SCH40 F /S DR35 F	5.08"	7.20"	3.86"	2.76"	0.79"	3.75"
New Zealan d	TATO21	80 F	129	177	98	69	20	95
South Africa	TATO31	80 F	129	177	98	69	20	95

All dimensions are in mm unless otherwise stated.

Fitting guide:

F = Female / Socket Fitting

M = Male / Spigot Fitting (Pipe size)

IP = In-Pipe Fitting

Maintenance

We recommend regularly cleaning your Mazie Stopper to prevent the mosquito-proof screen from becoming clogged or blocked with sediments and debris.

Mozzie Stoppa Fixed Screen

To clean, remove your Mazie Stopper Fixed Screen from your tank overflow outlet and hose or otherwise clean the mosquito-proof screen. Replace the Mazie Stopper Fixed Screen immediately after cleaning by pressing it back into your tank overflow outlet.



A common misconception about collecting rainwater i s that all you need is a roof, a tank and some rain. This 'tanking' approach cannot always be relied on to deliver the volume – o r quality – of water that you require. That i s where we can help.

With some thought, your rain harvesting system can provide you with cleaner water and lots of it. Whether you're completely reliant on tank water o r wanting to keep the garden green, our simple steps will help you achieve your goal.

The Rain Harvesting approach to rainwater collection involves using tested and proven products to make quality rainwater available for use in and around your property. You don't need much to get started and you will be surprised how easy it is to get the most out of your rainwater system.

How can we help you?

DISCLAIMER This product specification is not a complete guide to product usage. Further information i s available from Rain Harvesting Pty Ltd and from the Installation and Operating Instructions. This specification sheet must be read in conjunction with the Installation and Operating Instructions and all applicable statutory requirement. Product specifications may change without notice. © Rain Harvesting Pty Ltd



Or visit our website at rainharvesting.com

Documents / Resources



RAIN HARVESTING TATO111 Flanged Tank Overflow Kit [pdf] Installation Guide TATO111 Flanged Tank Overflow Kit, TATO111, Flanged Tank Overflow Kit, Tank Overflow Kit, Overflow Kit

Manuals+,