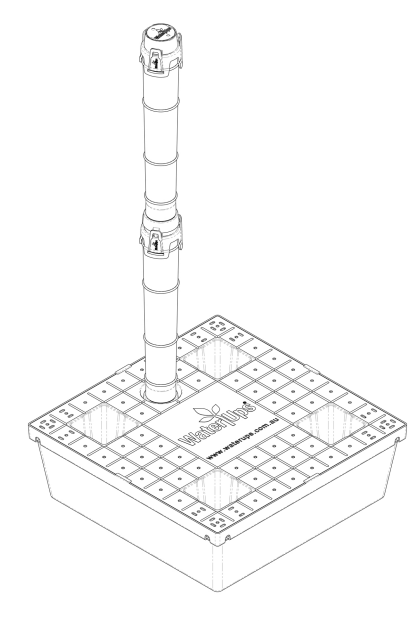




Assembly Guide

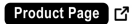
Tree Reservoir Kit

SKU: 1495



Go to the product page

You can go to the product page on our website using the link or the QR code below.





Description

The WaterUps®Tree Reservoir is a compact all-in-one wicking system. Each Tree Reservoir holds 15lt of water and only needs filling once per week during the

establishment period as compared to 3 times per week for the traditional method. It will also capture any rainwater passing through the soil profile.

The Tree Reservoir can be used to irrigate in-ground planted trees and shrubs. It can also be used to convert planters and pots larger than 40cm x 40cm or 60cm in diameter into self watering wicking pots.

Specifications

Material:	Recycled Polypropylene
Country of manufacture:	Australia
External dimensions:	400mm L x 400mm W x 130mm H with a 600mm Inlet Pipe
Colour:	Black
Weight:	2.2 kilograms
Water reservoir capacity:	15 litres

Contents

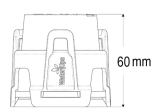
The WaterUps® Tree Reservoir Kit contains the following:

- 1 x WaterUps® Tree Reservoir base
- 1 x WaterUps® Wicking Cell
- 2 x WaterUps® Inlet Pipes
- 1 x Inlet Pipe Connector
- 1 x Anti-tamper Cap
- 1 x Cap Key

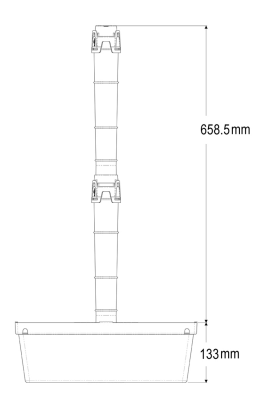
403.7 mm

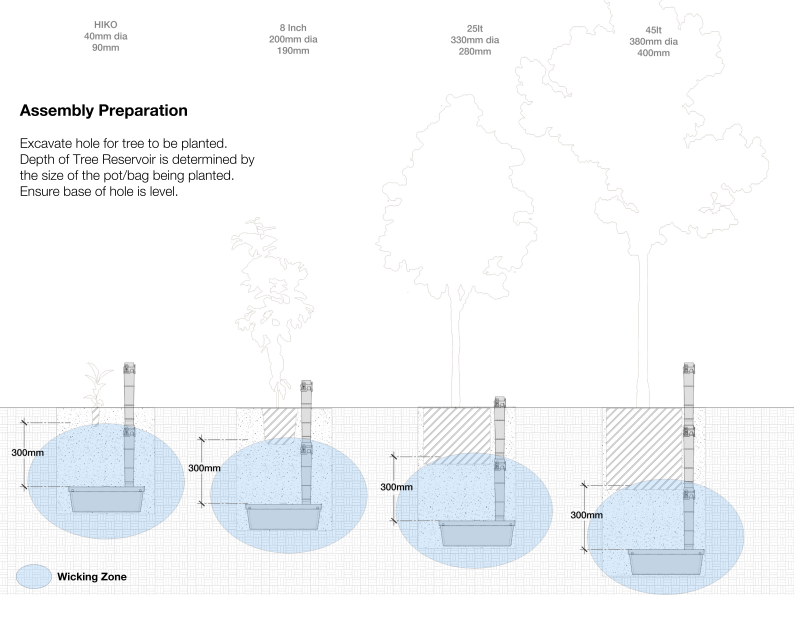
Dimensions





Inlet Pipe Connector



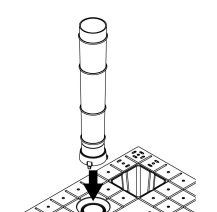


Assembling the Tree Reservoir

To fit WaterUps Inlet Pipe you must first cut a hole out of the top of the Water-Ups cell. Using a sharp knife cut along the circular grove around the type on the top of the WaterUps cell as shown.

The three tabs at the base of the first Inlet Pipe lock into the three holes in the top of the WaterUps cell. Apply some pressure to the Inlet Pipe as it is inserted until it clicks into the cell.

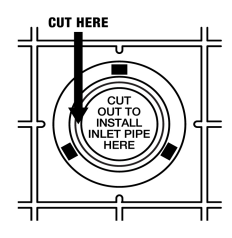
The first Joiner clips down over the top of the Inlet Pipe. The three tabs of the second Inlet Pipe lock into the clips on the top of the Joiner.



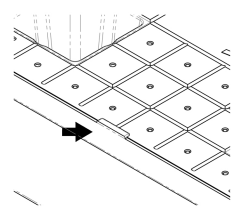


Clip the last Joiner with the Anti-Tamper Cap on the top of the second Inlet Pipe.

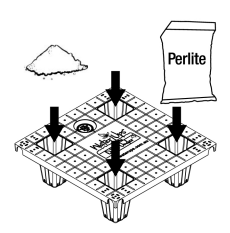




Take the WaterUps cell and Inlet assembly and place into the Tree Reservoir base. Engage the tabs on each side to ensure Cell and Base stay together.



Fill each foot of the cell with the perlite provided and lower entire unit into base of hole



Filling the Tree Reservoir

Water in trees as normal and fill the Tree Reservoir with 15lt of water. The reservoir will initially empty over only a few days as the ground soil reaches field capacity (the maximum amount of water that soil can hold). Refill the Tree Reservoir again after three (3) days. Monitor and refill as needed. Watering intervals will be determined by tree size, soil type and climatic conditions

Contact Us

Sales

Email: sales@waterups.com.au

Phone: 1300 205 550

The WaterUps® website is owned and operated by WaterWix Pty Ltd – ABN 58 166 973 011.

The information contained in this document is provided as is and without any warranties of any kind, whether expressed or implied. Users are advised to make their own determination as to the suitability of this information

General Enquiries

Email: info@waterups.com.au

in relation to their particular purpose or specific circumstances. No responsibility can be accepted by WaterUps®, WaterWix Pty Ltd, or its staff for any loss resulting from any action taken or reliance made by you on any information contained in this document.

Account Enquiries

Email: accounts@waterups.com.au

Copyright © 2022 WaterWix Pty Ltd. All rights reserved. WaterUps, the WaterUps Logo and Wicking our World are registered trademarks of WaterWix Pty Ltd.

Published: 1 April 2023