

GARDENERS

SUPPLY COMPANY

Terrazza Planter

by



MARCHIORO

• PLEASE REVIEW ALL INSTRUCTIONS BEFORE ASSEMBLY •

Planting Instructions

Soil:

Before filling the planter with soil, check to make sure the Wicking Fabric will be in contact with the water in the reservoir to draw water to the roots.

Pour a few inches of pre-moistened soil into the planter and press it firmly into the circular soil channels in the Reservoir Platform.

Continue to fill the planter with soil to within 3" of the planter top. Now plant your flowers or vegetables.

NOTE: Be careful not to obstruct the view of the "MAX" line on the Water Level Gauge when filling the planter with soil.

Water Reservoir:

Fill the reservoir with water through the opening in the Water Funnel. The reservoir is full when the float reaches the "Max" line inside the Water Level Gauge.

Monitoring Soil Moisture:

Too dry? If you live in a hot, dry climate or experience extended periods of dry weather, make sure to check the water level regularly. If the soil dries out, refill the Water Reservoir and water the soil from above to help establish the wicking action in the soil.

Too wet? Keep the soil moist but not soggy. If you find the soil is too wet, do not refill the water reservoir. Allow the soil to dry and return to a proper

moisture level before you add water.

Drainage and Overflow:

Small openings in the inside corners of the planter provide drainage for water overflowing from the reservoir during heavy rains.

Optional Finials:

Choose between ball and pyramid finials.

Adjustable Shim Screw:

Adjustable Shim Screws in the planter's feet ensure that the planter is level for optimal water absorption.

Optional Casters:

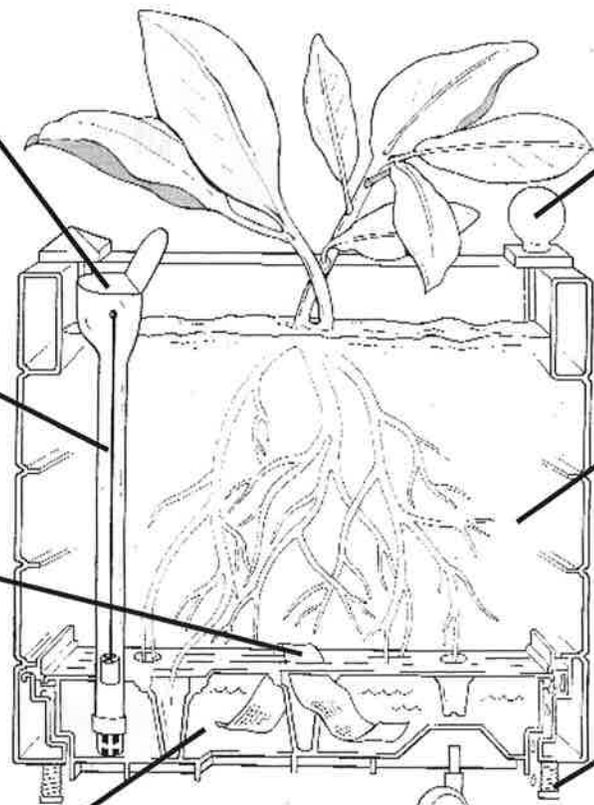
Once full, the planter can be very heavy. Wheel casters provide a convenient way to move the planter to where you want it. The casters fit in the circular wells in the bottom of the reservoir floor.

Easy-fill funnel with stay-clean cover

Water gauge tells you when you need to water!

Water is absorbed by the soil through evaporation and the wicking fabric.

Water reservoir ensures consistent moisture



Two finial styles included

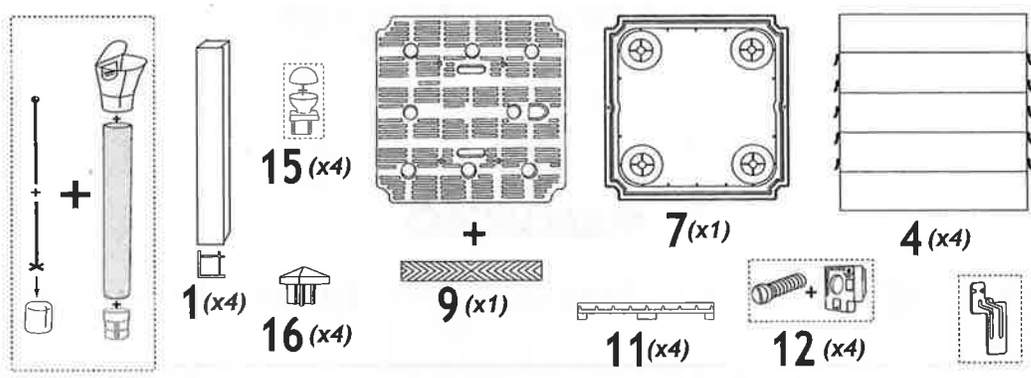
12" deep for healthier roots

Adjustable shim screws

Optional casters

TERRAZZA SQUARE PLANTER

Assembly Instructions



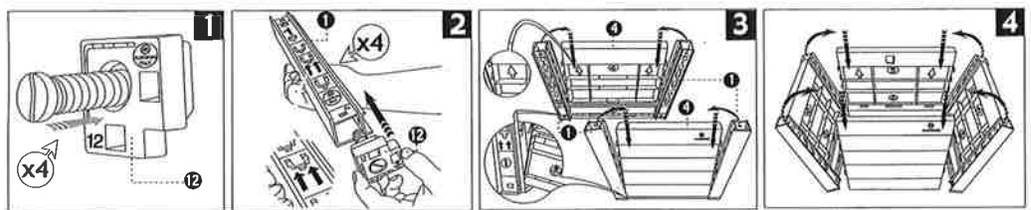
Important Assembly Information

These instructions are for assembling the Terrazza Square Planter. To ensure your assembly experience is as smooth as possible, keep in mind the following tips during each step of the instructions:

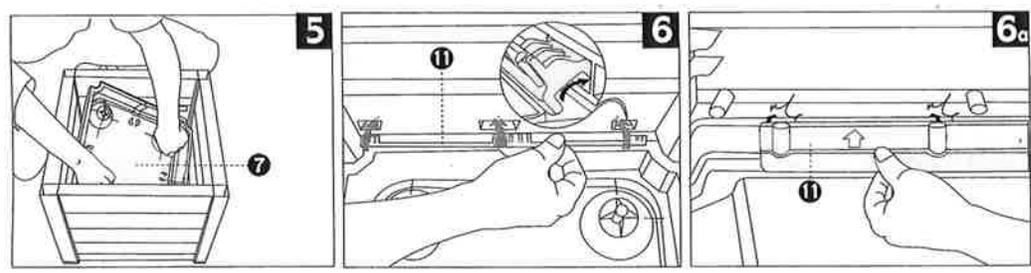
- Each Planter comes with its own set of instructions so be sure to review the parts list provided with each planter. The planter parts have part numbers and directional arrows molded into the plastic. Take out all planter parts and lay them on the ground with the part numbers facing up.
- Some parts look alike, so it's very important that you identify each part number as you go and that all parts are connected with the directional arrows pointing up. *Carefully observe the details of each diagram during the assembly.*
- The planter sides are connected by a series of interlocking tabs integrated into each Corner Post. *If you put a post or a side on backwards, the only way to disconnect it is to use the Wedge Tool (included).* The Wedge Tool is specifically used to disengage the tabs. Please see the section on "Using the Wedge Tool" for more information.

Terrazza Square Planter Parts

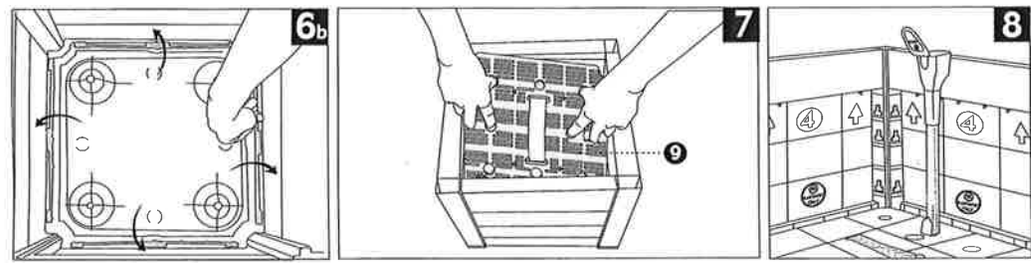
Part #	Description
# 1	Corner Posts (4)
#15	Ball Finial (4)
#16	Pyramid Finial (4)
# 9	Reservoir Platform (1)
# 7	Reservoir (1)
#11	Reservoir Strips (4)
#12	Shim Screw and Corner Foot (4)
# 4	Square Panel (4)
	Wicking fabric (1)
	Water level gauge (1)
	Wedge tool (1)



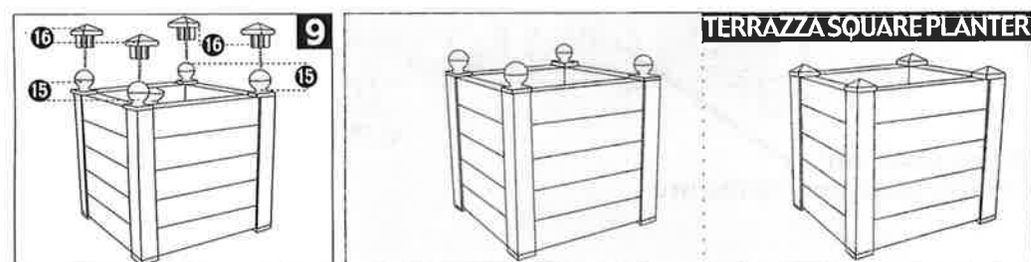
Step 1. Screw a Shim Screw into each #12 Corner Foot
Step 2. Insert the #12 Feet into the bottom of each #1 Corner Post.
Step 3. Attach a Corner Post to the ends of two #4 Square Panels. Pay special attention to the direction of the arrows and position the corners as shown in Fig. 3.
Step 4. Connect the Panels with attached Corner Posts to the remaining two #4 Square Panels.



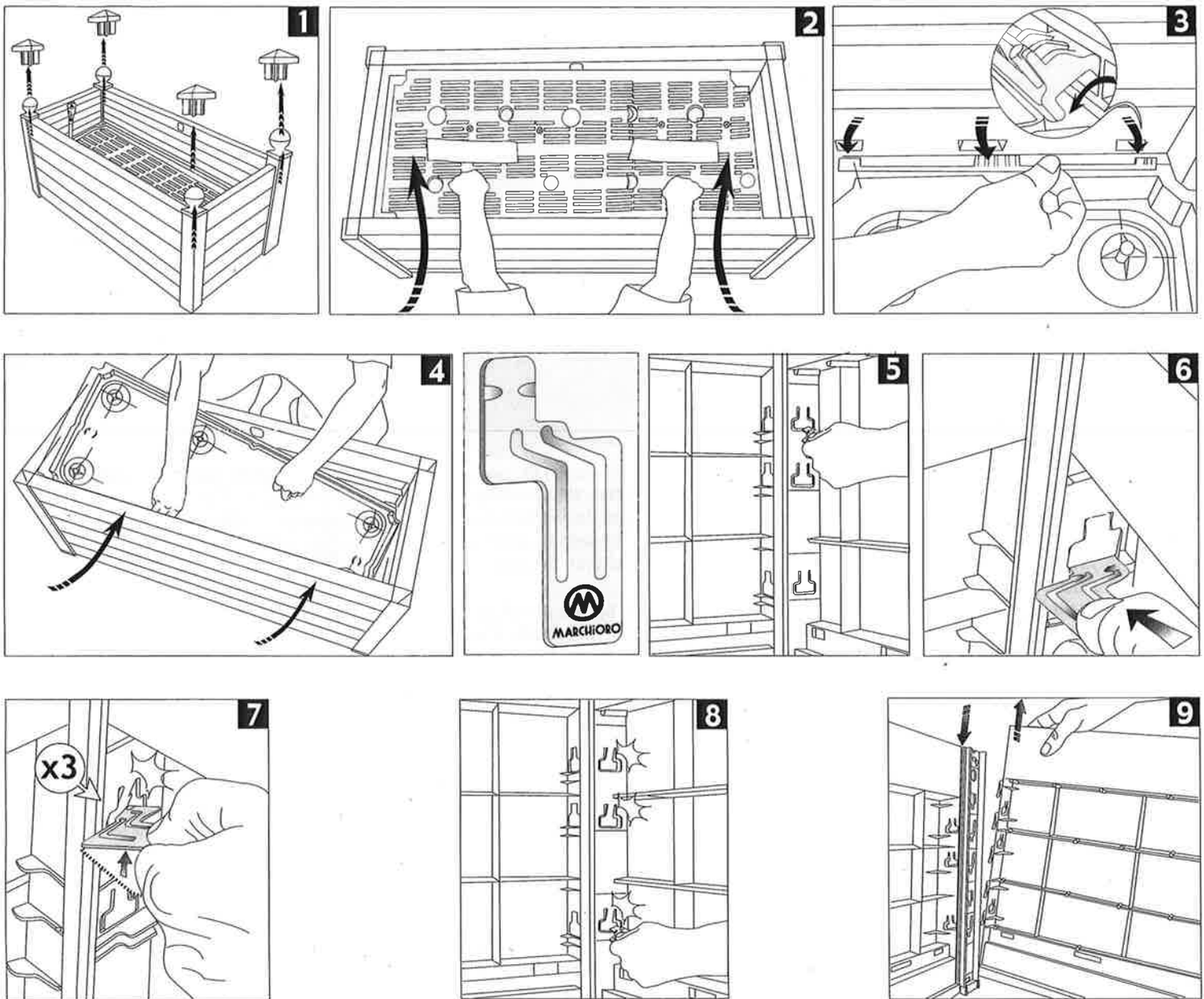
Step 5. Place the #7 Reservoir in the bottom of the planter.
Step 6, 6a, 6b. Snap a #11 Reservoir Strip (arrows up) in the notches located in each Panel wall, just above the Reservoir. The Reservoir Strips may arrive as one unit. Separate the unit into individual strips, then install.



Step 7. Place the #9 Reservoir Platform on top of the Reservoir. Weave the ends of the wicking fabric through the openings in the top of the platform.
Step 8. Place the Funnel with the Water Level Gauge through the hatch in the Reservoir Platform.



Step 9. Insert a Finial into the top of each #1 Corner Post. The assembly is finished.



USING THE WEDGE TOOL

The Corner Posts are connected to the Panels by a series of interlocking tabs.

The only way to remove the Corner Posts is to use the Wedge Tool.

Slide the Wedge Tool underneath the T-shaped tabs to reach the internal tabs in the Corner Posts.

Push in each internal tab as far as it will go.

This will disengage the tabs so that you can remove the Corner Posts and Panel.



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made in Italy