

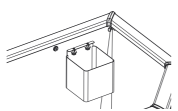
Now the window pond is in place, the underlay can be neatly folded and tucked under the liner baa. Ensure that it's fitted correctly by slightly lifting up the pond to allow you to fold and push the underlay under the panels and the liner baa.

Tip: To help hide the filter cables use the planting basket on the panel where the cables comes through.

Step 17

One planting basket (Part 18) and two planting basket fixing pins (Part 3) are supplied which can be fitted to panels on the window pond. Each top rail has two centre holes underneath that allow the planting basket to be pinned in with the fixing pins supplied. Using a fixing pin, push fit into the hole attaching the basket into place. If you need to remove a planting basket use a small flat headed screwdriver on the inside screw head to gently remove from the fixed position.

Additional baskets are available to purchase individually. Use pond compost to plant your chosen aquatic plants



Step 18

Once everything has been completed and you are completely happy with the position of the pond, you can now fill your Window Pond with tap water. Ensure the tap water has been treated with a water dechlorinator as this will ensure it's safe for your fish later. Only fill up the rings on the liner bag rim, once filled you can turn on your Innond 5 in 1 filter Inlease see the filter instructions for correctly installing the pump/filter, using the lighting and water features).

Important: Due to the volume of your Pennington Aquagarden View Window Pond, we would recommend the use of a pond heater over the winter months, to help prevent it from freezing.

In prolonged spells of temperatures below freezing we would recommend relocating any fish from the pool to a more suitable

Warranty

NOT APPLY in case of improper use, negligence, lack of maintenance or accidental damage to the window ponds. If the window ponds fails due to a

Excludes consumable parts (pump Impellor, LED light & UVC lamp). If any parts

To keep your window pond windows clean, use ONLY the delicate window cleaning pads supplied. Any other material may scratch or damage the windows. Polymer Wool Pads supplied are replacements for the Inpond All-In-One filter, (see instruction manual).

All these items are available as replacements from your retailer. For further information, see our website: www.PenningtonAquagarden.com.



Consumer Advice Contact Information

Telephone: 1-800-285-7333

Pennington 1280 Atlanta Hwy. Madison, GA 30650 www.PenningtonAquagarden.com

Leaflet Code: 27/09/16

Important

Please attach proof of purchase to this manual and file in a safe place











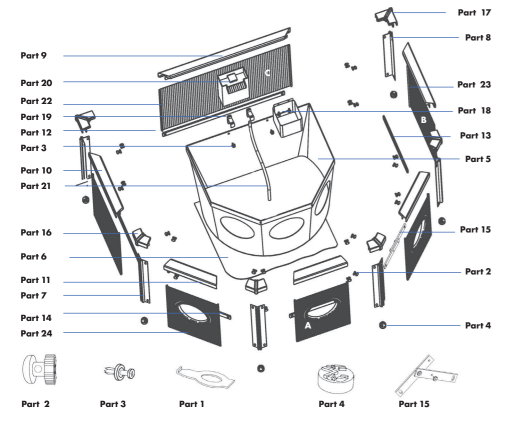




Instrauctions español disponible descargar en: www.PenningtonAquagarden.com

Raised Window Pond Assembly Instructions

Getting to know your Raised Window Pond Half-Moon



Part List

Part Description	Quantity	Part No.
Tool	1	1
Plastic key	24	2
Plant basket Fixing Pin	6	3
Leg Feet	6	4
Half Moon Liner	1	5
Underlay	1	6
135 Degree Leg	4	7
90 Degree Leg	2	8
Back Top Rail (C)	1	9
Side Top rail (B)	2	10
Front Top Rail (A)	3	11
Back Leg Cross Brace (C)	1	12
Side Leg Cross Brace (B)	2	13
Front Leg Cross Brace (A)	2	14
Tension Bar	1	15
135 Degree Trident Connector	4	16
90 Degree Trident Connector	2	17
Plant Basket	1	18
Waterfall Clips	2	19
Waterfall	1	20
Waterfall hose	1	21
Mocha Weave back Panel (C)	1	22
Mocha Weave back Panel (B)	2	23
Mocha Weave back Panel (A)	3	24

Technical specifications

35 gallons 29.7"w x 24.8"d x 23.6" inc waterfall 133 lt 75.5cm w x 63cm d x 60cm inc waterfall

Step by Step Guide Estimated assembly time: 1 hour

Step 1

Please remove all of the relevant parts from the packaging and double check that all of the items are enclosed, use the complete parts list and the exploded diagram to check this.

Identify a suitable area where your window pond can be placed, ensure that the area is level with a firm base and is free from stones or any other debris that could damage your liner bag.

Step 3

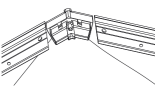
Using your supplied underlay (part 6) lay it flat over the cleaned area ensuring it covers the entire area where the liner will sit. Underlay is very important as it protects your liner bag from puncture or damage and prevents any possible unwanted leaks

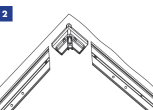
Step 4

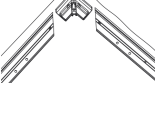
Now using the all the top rails (parts 9, 10 & 11) and all the trident connectors (parts 16 & 17) connect them together into a halfmoon shape, each top rail is labelled to help aid you in correct construction. The trident connectors in image 1 & 2 allow the top rails to slot into each other, ensure the bottom oval hole is completely free.

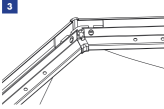
The top rails are labelled A, B & C as per image 4 and should fit together as per image 3 at the end of this step.

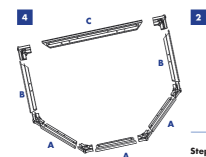




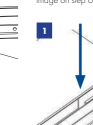


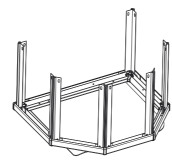






Using the legs (parts 7 & 8) insert them into the trident connectors as per images 1 and 2. Ensure the end of the leg with the white sticker is not inserted first but are located at the top of the leg once inserted and lined up with the oval holes. The two 90 degree legs fit the 90 degree trident connectors and the 135 degree legs for the 135 trident connectors, see the mage on step 6 for reference





Your window pond should now have all 6 of

the legs inserted the right way up and be ready

to have the plastic keys (part 2) inserted at the

bottom of the top rails. It should look like the

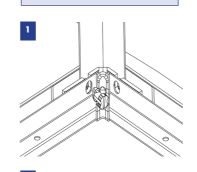
image below with all 6 legs inserted

Step 7

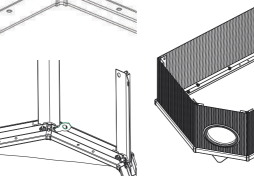
This step requires you to use 12 of the plastic keys (part 2), insert them into each of the oval holes at the base of all the tridents on both sides, 2 per trident. Image 1 shows the first keys being inserted into the oval holes. The oval holes must not be covered but be completely free and open to ensure the keys can fit in easily. Continue to insert all 12 keys.

Now using the supplied tool (part 1) turn the keys a quarter turn so lay flat and lock into position as per image 3. Continue to do this to all 12 keys around the base of the pond until all 6 legs are firmly connected to all 6

Note: the tool has 2 ends to allow for easy tightening of the 90 degree and 135dearee connectors



Once all of the panels have been inserted your



Step 8

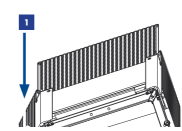
Now would be a good time to look at the exploded diagram and take note of the position of each of the windows on the liner bag (part 5). As all 3 windows are positioned at the front of the halfmoon, you must make sure all $3\,$ window panels (part 24) are positioned at the front as per the exploded diagram.

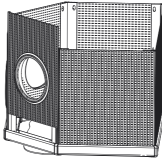
The panels are divided between A, B & C which help guide you on which panel needs to go where.

Identify the window panels first, labelled A (part 24) and slot them into the correct legs, see exploded diagram. You will have to use two hands and slot both sides of the panel at the same time to ensure it fits easily and correctly between the legs to the bottom rail. Ensure the window frames are facing outwards and are slotted into the legs the right way by looking at imaae 2.

Labels on the panels which have "to the inside" on them means that the side of the panel need to face towards the inside of the pond.

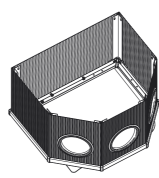
Tip: When sliding the panels into the curved slot sections on the legs ensure the panels are wet with water. This will aid the slotting process of all the panels into the legs.





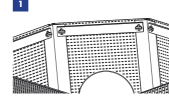
Step 9

pool should look like the image below

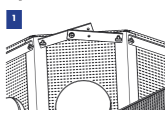


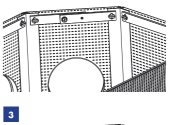
Now using the leg cross brace bars (parts 12, 13 & 14) and 12 of the remaining plastic keys (part 2) insert them one at a time, working your way around the pond leaving one window panel empty. Lock the plastic keys by quarter turning them, using the provided tool (part 1)

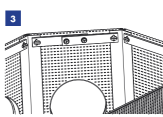
Once all the leg braces have been inserted and the keys locked the panels of your Window Pool should be pulled tight as per



Once the 5 leg cross bracing bars are in position it is time to insert the tension bar (part 15). Adjust the angle of the bar to match the remaining gap in the frame and insert the remaining two plastic keys (part 2) as per image 1 below. Once the keys are in position lock them with a quarter turn using the provided tool (part 1), then apply pressure to the tension bar to make it straight as per image 2 below. With the bar straight, insert a plant basket fixing pin (part 3) into the remaining empty hole to lock the bar into position as per image 3 below.

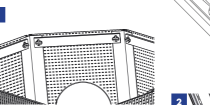






Step 12

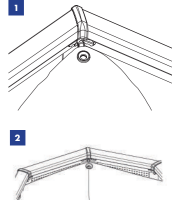
Check all parts are secure and correct and then attach the supplied feet (part 4) to the end of the 6 legs. These clip into place easily and ensure the pond is level and secure. Feet can fit all the 90, 135 legs. See image 1 & 2



Important: Before moving on to step 13, ire all the labels are removed from the panels, as you will be unable to remove hem once the liner bag has been inserted

Now between two people turn over the Affinity Pool and Insert the Liner Bag (Part 5). Place the liner Baa inside the Window pool and carefully unpack it to fit the inside like in image 4 below You will see that on image 1 that a hook is present on the trident sections (parts 16 & 17). This enables you to hook each evelet of the liner to the hook on the trident connector. Ensure the liner is positioned with the windows correctly lined up with the windows on the Mocha Window panels, see exploded diagram for

To be able to hook the liner easily, place the eyelet perpendicular to the top of the hook and slide to the back of the hook before allowing the eyelet to drop down into the groove behind and become secure. Do this to all 6 of the eyelets around the pond. This will leave the 2 eyelets on the back panel empty.



Place the Inpond 5 in 1 filter inside the pond and thread the cable between the liner bag (part 5) and the frame of the pool. Use the section of liner that you left unattached in step 14, this will help to keep the cable tidy and out of harms way. Once the cable has been threaded through the gap, attach the eyelets on the liner bag to the holes on the top rail using 2 of the Plant basket fixing pins (part 3). See Inpond instructions on how to set up the filter correctly. Do not turn the Inpond on at this time

With the Inpond filter in place you can now look at installing the waterfall. To do this clip the Waterfall clips (part 19) onto the top rail either side of the cable for the filter. See image 1 on the next page for reference.

With the clips attached to the rail, next position the waterfall (part 20) so that the bracket on the back of the waterfall sits in the clips, as pe image 3 on the next page. Finally attach the waterfall hose (part 21) to the Inpond filter, you may need to cut the hose to length.

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