

#### Step 15

v place the Inpond All-In-One inside the pond ead the low voltage pump cable and the cable between the liner bag (part 3) and ack large panels which are labelled C. See instructions on how to set up the pump correctly. Do not turn on the Inpond at

















Now add the supplied waterfall (part 25) to the vindow pond, underneath the waterfall are two screw feet as seen in image 1. Gently screw the vaterfall clockwise to the centre line between the vo back top rails until its hand tight as in image & 2. Once the waterfall has been successfully ttached the Inpond pump and filter can be connected as seen in image 3. See the Inpond nstructions for successfully installing to waterfalls page 17 of the inpond all in one instruction leaflet







#### Step 17

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





Two planting baskets (part 7) and 4 fixing pins (part 8) are supplied which can be fitted to panels on the window pond. Each top rai 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 aently remove from the fixed position as in image 4.

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

Tip: To help guide and hide the filter cables use one of the planting baskets on the panel where the cables will come irough







Plantina basket inst



double check the strengthening wire loops around ne specified feet are still in place and are secure, not step 13 will need to be repeated before nishing this step. See image 1 for a visual of e correct installation of the strengthening wire equired before the pond is filled.

completed, you can now fill your window pond with tap water. Ensure the tap water has been treated with a water dechlorinator as this will make it safe for your fish.

rim, once filled you can turn on your Inpond All-IN-ONE filter (please see the filter instructions for correctly installing the pump/filter, using the



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: 27/04/22

Step 18

Before filling your window pond with water

Once all the previous steps have been

Only fill up to the eyelets on the liner bag lighting and water fountains).



#### Guarantee

This product is guaranteed against defects in material and workmanship for 2 years from the date of purchase, under normal usage. The guarantee DOES 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 manufacturing fault within this period it will be either repaired or replaced free of charge. Liability is limited to replacement of the faulty product only; no other costs will be reimbursed.

This guarantee is not transferable and does not affect your statutory rights. This guarantee does not confer any rights other than those expressly set out above. Excludes consumable parts (pump Impellor, LED light & UVC lamp). If any parts are needed, spares are available from your retailer. Please see the Inpond 300 instructions for more information and part descriptions



## complete raised window pond half moon instructions







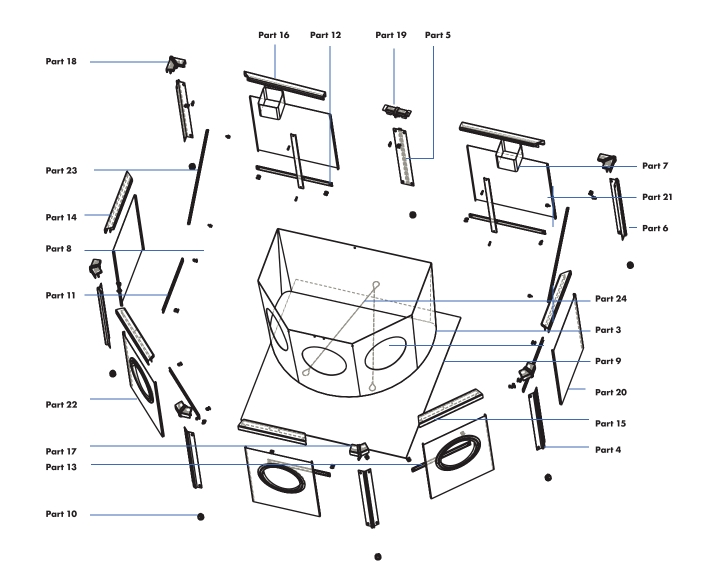
Instrauctions español disponible descargar en: www.PenningtonAquagarden.com



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

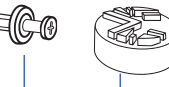
### Raised Window Pond Assembly Instructions

Getting to know your Raised Window Pond Half Moon



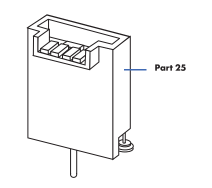


Part 2



Part 10

Part 8



#### Part List

Part Description	Quantity	Part No
Tool	1	1
Plastic keys	28	2
Halfmoon liner	1	3
135 Degree Legs	4	4
180 Degree Leg	1	5
90 Degree Legs	2	6
Planting Basket	2	7
Fixing Pins	12	8
Underlay	1	9
Leg Feet	7	10
Leg Cross Braces Small	2	11
Leg Cross Braces Large	2	12
Leg Cross Braces Front	3	13
Top Rails Small	2	14
Top Rails Front	2	15
Top Rails Large	3	16
135 Degree Trident Connectors	4	17
90 Degree Trident Connectors	2	18
180 Degree Trident Connectors	1	19
Textiline Panels	2	20
Textiline Panels Back Large	2	21
Textiline Window Panels	3	22
Support Bars	4	23
Strengthening Wire	1	24
Waterfall	1	25

#### 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.

#### Step 2

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 9) 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 baa from puncture or damage and prevents any possible unwanted leaks.

#### Step 4

Now using the all the top rails (parts 14, 15 & 16) and all the trident connectors (parts 17, 18 & 19) 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 allow the top rails to slot into each other, ensure the bottom oval hole is completely free. Image 2 shows the top rail incorrectly inserted and image 3 shows the top rail correctly inserted.

The top rails are labelled A, B & C as per image 5 and should fit together as per image 5 at the end of this step.





**INCORRECT INSTALLATION** 





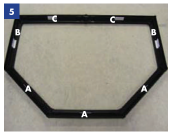




CORRECT INSTALLATION



 $|\sqrt{}|$  CORRECT INSTALLATION



#### Step 5

Using the legs, insert them into each of the trident connectors as per images 1 & 2. Ensure the cut in sections (as per Image 1) are not inserted first but are located at the top of the leg once inserted and line up with the oval holes. The 180 degree leg (part 5) fits the flat trident connector (part 19). The two 90 degree legs fit the 90 degree trident connectors (part 18) and the 135 degree legs fit the 135 trident connectors (part 17). See the exploded diagram and step 7 for reference.

#### Step 6

Your window pond should now have all 7 of the legs inserted the right way up and be ready o have the plastic keys (part 2) inserted at the ottom of the top rails. It should look like the nage below with all 7 legs inserted.







#### Step 8

insertion. Step 7

top of each leg

to help aid pa

This step requires you to use 14 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 & 2 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 14 keys as per image 2.

Now using the supplied tool (part 1) turn the keys a quarter turn so they lay flat and lock into position as per image 4. Continue to do this to all 14 keys around the base of the oond until all 7 legs are firmly connected to all 7 of the trident connectors

Note: Reverse tool to lock corner eys, see image 5.











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

window panels (part 22) are positioned at the

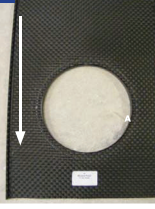
front as per the exploded diagram.

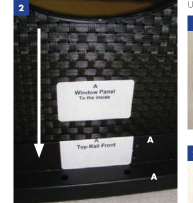
Identify the window panels first, labelled A (part 22) and slot them into the correct legs, see exploded diagram. You will have to use two hands and slot both sides of the panel at the same time to ensure it fits easily and correctly between the legs to the bottom rail, see image 5 for reference. Ensure the window frames are facing outwards and are slotted into the legs the right way by looking at images 1 & 2.

Labels on the panels which have "to the inside" on them means that the side of the panel needs 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.

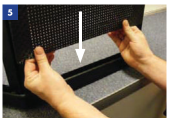
mage 2 and 4 show how the panel should be installed correctly with both labels on the inside, when the panel is correctly slotted into the bottom of the leg it should slot behind the how the panel should look when fully inserted, ensure all the panels are flush to the top the leg when inserting as the feet will need to sit on top













#### Step 9

Once all the A window panels have been inserted it will look like image 1. The sections without panels are where the non window panels labelled B & C will be positioned.



Step 10

Now the non window panels B & C (parts 20 & 21) can be inserted into the remain sections on the window pond frame.

Firstly insert the B panels to the sides of the frame which have the top rails also labelled B. Then insert the large textiline panels C to the large top rails at the back of the frame which are also labelled C.

# Image 1 & 2 as a reference



#### Step 11

ow using the leg cross braces (parts 11, 12 & 13) which are also labelled A, B & C match them up with the corresponding panels. Next using e remaining 14 plastic keys insert 2 of them to each of the  $\overline{7}$  legs, ensuring the braces are the right way round (see images 1 & 2). The leg is braces are A, B & C to match the top rai & panels.

Important: Do not lock any of the keys unti he cross braces have been looselv inser vith the keys into the 7 legs. Locking them on at a time will prevent you from assembling the final leg cross brace easily.

Once all the keys have been inserted using the provided tool (part 1) turn all 14 keys a quarte rn so they lock into position as per image 2



X INCORRECT INSTALLATION TO THE OUTSIDE









Step 12

and images 1 and 2.

Fixing pin incorrect

low the 4 support bars (part 23) will need

be added to the pond frame, as per the

xploded diagram and images 2 & 3 push fit

nem into place using the fixing pins (part 8).

insure these bars are installed the right way

ound by taking note of the sticker on the bars



**INCORRECT INSTALLATION** 

TO THE INSIDE



Back 2 support bars





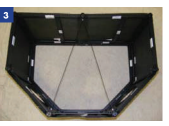
#### Step 13

Check all parts are secure and correct and then attach the supplied feet (part 10) to the end of the 7 legs. These clip into place easily and ensure the pond is level and secure. Feet can fit all the 90, 135 & 180 degree legs. See image 1 & 2.

Then using the supplied strengthening wire (part 24); attach each hoop end by sliding it onto the body of the 3 feet highlighted as per image 3 and 4.









Important: Before moving on to step 14, isure all the labels are removed from the anels, as you will be unable to remove em once the liner bag has been inserted

#### Step 14

Now it is time to turn over the window pond so it's standing on its feet and insert the Liner bag (part 3). Carefully unpack the liner bag so it fits inside like in image 4 below. The liner bag can now be attached.

You will see on image 1 that a hook is present on the trident section, this enables you too hook each eyelet on 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 A window panels see exploded diagram and image 4 for reference.

To be able to hook the liner easily the eyelet must be raised 90 degrees and pushed to the back of the hook before allowing the eyelet o drop down behind and become secure as shown in images 2 & 3 below. Continue to do this to 6 of the eyelets around the pond but keep the centre hook on the back of the pond free as shown in image 5 for step 15.





