

ASSEMBLY INSTRUCTIONS

SSOC1,SSOW1,SSOS1

IMPORTANT NOTES

The water can flow in many forms and patterns on any of the stainless steel water features. A sheer fall of water is possible but will never be constant.

DO NOT expect the water to cover 100% of the feature, but remember the better you level your feature, the better the water coverage. It may take 2 days for the water to wash the stainless and give a good coverage.

If you require a mainly sheer fall of water then we recommend washing the stainless steel feature with Viakal to remove any oil or lime.

It is essential to lay rocks/bricks onto the feet of your stainless steel water feature so as to give the product better stability in windy conditions. This will also help support the top lid when you decorate it with small stone.

If the water gives excessive splash, you can always use a piece of plastic sheet under the rocks to give you a wider liner.

It may help to keep your water and feature clean, if you add a chlorine tablet.

Our water features are designed for outside use, but can be put indoors if required. The pump supplied may give of some noise if used in a confined space

ASSEMBLY

1. Using the base liner, mark the ground area that needs to be cleared. Once you have marked the area, remove the soil to a depth of 25mm. (1") lower than the top of the liner.
2. Place liner into the hole and spirit level to make sure you have a level base for your feature.
3. Looking at the base of your feature, bolt on the support legs, ensuring that the adjustable feet are screwed in with the rubber up close to the support leg. This should give you plenty of room for adjustment. (Due to the shape of the 'S' feature the end legs should be bolted using the hole nearest the adjuster).
4. Place your feature into the liner ensuring that all pipework meets in one area, and is not trapped under any of the legs. Using a spirit level, on the top edge of the feature, adjust the legs until the feature is level in all directions. (This may need to be done again in a few weeks once the ground has settled).
5. Place the pond pump into the liner and connect the pipework to the outlets on the pump. Run the cable of your feature to the nearest power point for your first test. We recommend that a qualified electrician carries out all electrical work.
6. At this stage place some bricks/rocks onto the legs inside your feature for support. (keep checking your levels as you go)
7. Fill reservoir with water.
8. Turn your feature on and check to see if you have your desired effect. Once satisfied switch off and add reservoir lid. Decorate the lid with stone, pebbles or rock to give the finish required. Your feature should now be ready for operation. Keep checking the water level over the next few days to see if there is any splashing causing water loss. If so remove any stones that may be causing this problem.

