



Belmont Pebble Pool Water Feature Kit Instructions

The Belmont Pebble Pool water feature is available in two sizes: 30cm or 40cm ball. The kit can be used recessed into a flower bed or incorporated into a patio.

Belmont Pebble Pool Water Feature Kit

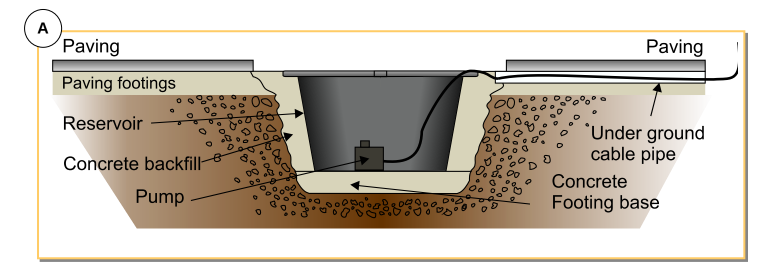
The kit contains: 65cm reservoir, pump 800 litres per hour with 10m of cable, plug, 20mm water pipe, 20/25 pipe adapter, ball and a 25kg bag of pebbles. <u>Check the kit before installation.</u>

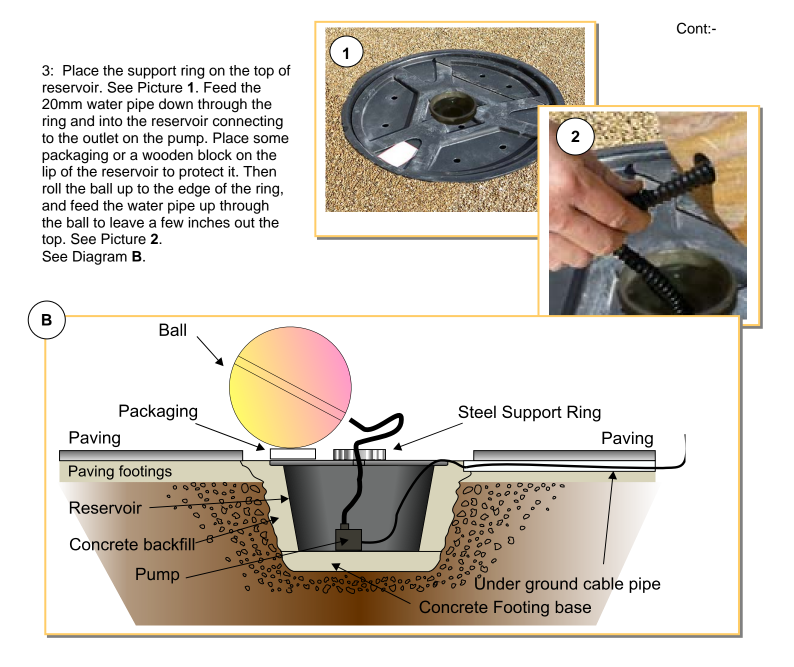
The Pebble Pool can be installed above ground (with a brick surround) or below ground as per our diagrams. There are some important details that need to be followed. Please read the instructions carefully before installation, if you are unsure of any details please contact your local stockist or the Foras team for further help.



1: Having installed the reservoir into the ground, follow our step by step guide for installation.

2: Place the pump in the reservoir, then run the power cable up and over the lip of the reservoir and out to the required power supply (this could be fed through an underground pipe that leads to the feature from a power source). Place top on reservoir, leaving the inspection hatch cover off. See diagram **A**.





4: Roll the ball up onto the support ring, taking care not to nip the pipe (two people are needed to place the 40cm ball). Adjust the ball so the hole is in the middle as this will allow the water to flow evenly over the ball. See Picture **3**.



6: Cover the service hatch with plastic cover. Dress the reservoir top with the bag of pebbles.

5: Connect the nozzle to the 20mm water pipe and push access pipe and nozzle down into the ball. See Picture **4** and **5**.





Important Note.

WARNING!

Belmont balls are <u>heavy</u>. Take extra care when moving them.

Take care not to nip water pipe when placing ball on ring.

7: Connect the wires to the plugs.

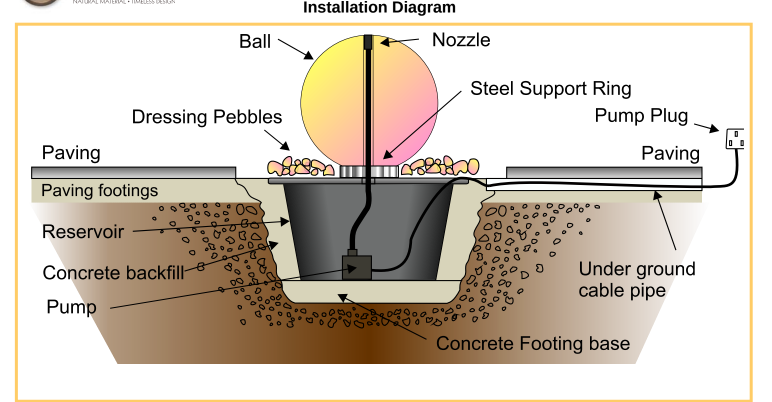
8: Fill the reservoir with water and switch on the pump. The pump can be adjusted to obtain the required flow rate by accessing through the service hatch and adjusting the pump. In a windy location reducing the flow rate will avoid the water blowing off the ball.

During the winter the pump should be switched off to protect from frost in an insulated bag then returned into the support pipe and the ball replaced ready for an easy start in the spring. Visit our website or contact the Foras team for full details.

Foras cleaning kits are available to help prevent algae build up, and help keep the stone and water clean.







Foras, West Head Farm, Stowbridge, Kings Lynn, Norfolk, PE34 3NJ www.foras.co.uk email: sales@foras.co.uk.



Cont:-

For further help and support on Foras products call our office on 01366 381069