



Belmont Water Feature Kit Instructions

The Belmont 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 as the stone top has a standard 600mm dimension.

Belmont Water Feature Kit

The kit contains: reservoir 40cm diameter x 40cm high, central support pipe, pump 800 litres per hour with 10m of cable, plug, 20mm water pipe nozzle, 20/25 pipe adapter, stone plinth 60 x 60cm with hole & the stone ball. Check the kit before installation.



The Belmont 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 and advice.

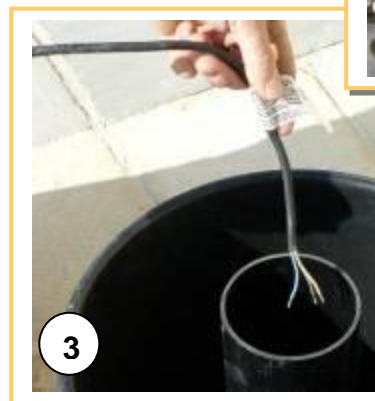


1: Having installed the Belmont reservoir into the ground, follow our step by step guide for installation.

2: Push the support pipe onto the connection in the base of the reservoir (ensure the hole in the side of the support pipe is at the bottom). Ensure this is fully inserted by pushing down firmly. See Pictures 1 and 2.



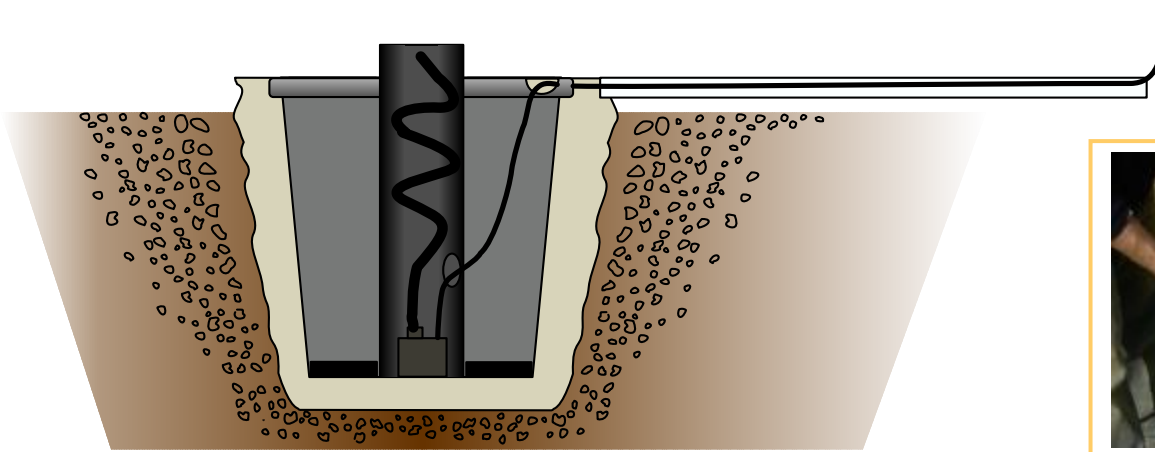
3: Feed the pump cable down through the support pipe, See Picture 3, then feed it out the side cable hole at the bottom of the support pipe, and up and over the lip of the reservoir. It should then lay in the cable cut out on the rim of the reservoir (this could then be fed through an underground pipe that leads to the feature from a power source). Attach the 20mm water pipe to the outlet on the pump, then place the pump and pipe down into the support pipe. See Picture 4 and Diagram A.



Cont:-

A

Cont:-

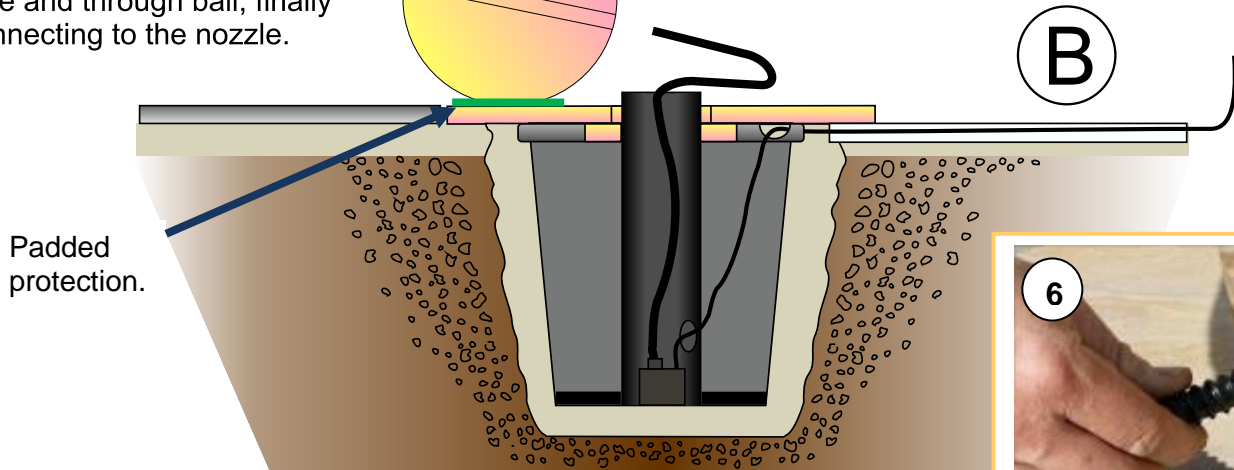


4: Place the stone plinth onto the reservoir (**this must sit flat on top of the reservoir**) then move the ball closer (**See Note**) & pull the 20mm water pipe up through the stone hole. See Picture 5.

Note.
When moving ball on and off support pipe ensure stone plinth has padded protection. See Diagram B.

Once stone plinth is down onto reservoir, move ball closer, then feed water pipe up from support pipe and through ball, finally connecting to the nozzle.

Once nozzle is connected, roll ball up onto the support pipe taking care not to nip the cables between the ball and support pipe neck.



Padded protection.



5: Feed the 20mm pipe up through the 25mm hole in the ball allowing some extra pipe at the top. See Picture 6. Place the ball onto the support pipe 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 allowing the water to flow evenly. See Picture 7. Push the nozzle into the 20mm pipe. See Diagram 8. Push these back into the 25mm hole in the top of the stone ball. See Diagram 9.



Cont:-

Important Notes:-

Side cable holes in the support pipe must be at the bottom

Plinth must sit flat on rim of reservoir

There must be a gap of at least 12mm between ball and plinth for water to flow through.

Pad out area on plinth when removing ball from support pipe to protect plinth

WARNING!

The Belmont balls are heavy. Take extra care when moving them

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

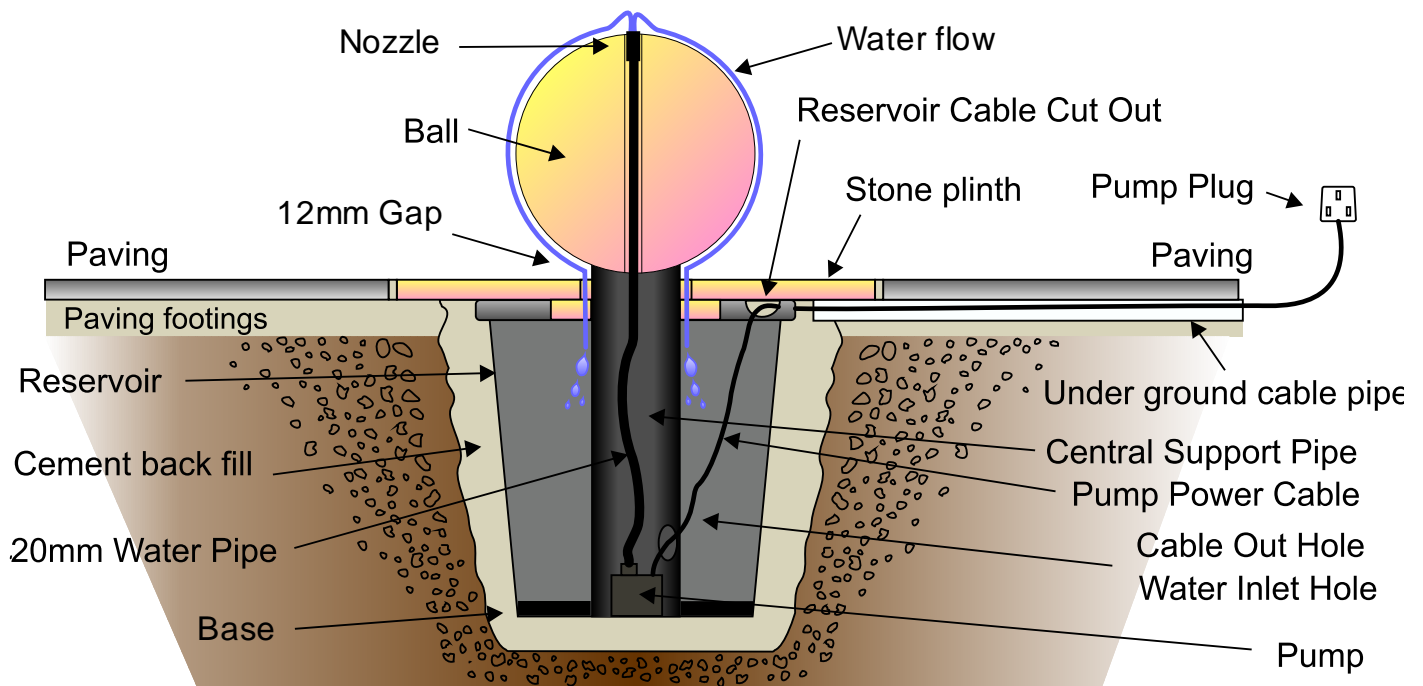
6: Fill the reservoir with water from the top of the ball allowing the water to flow around the ball into reservoir and switch on the pump. The pump can be adjusted to obtain the required flow rate; in a windy location reducing the flow rate will avoid the water blowing off the ball.

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

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



Installation Diagram



Foras Ltd, West Head Farm, Stowbridge, Kings Lynn, Norfolk. PE34 3NJ.

www.foras.co.uk email: sales@foras.co.uk

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