



FOUNTAIN CARE

Extreme changes in temperature and humidity affect all concrete fountains. Please follow the guidelines and suggestions below to maintain and extend the life of your concrete fountain product.

PREPARING YOUR FOUNDATION

It is best that a fountain is set on a firm leveled surface. One that is prepared so water does not accumulate under the piece. A poured foundation is specially recommended for pieces that exceed 500 lbs. in weight (including the water in fountain).

For smaller pieces, a patio deck, paver stones or an area set with compacted gravel are some other recommended alternatives. It is important to maintain a leveled ground surface, especially when it comes to fountains for their proper water flow.

It is most important to prevent direct contact with moisture-rich surfaces which will end up being absorbed by the new fountain. The source of moisture will carry with it a number of minerals that will affect the finish. With a first frost that trapped moisture will freeze, and with little room to expand, it will lead to paint peeling, concrete pitting and/or crumbling.



CARING FOR YOUR PUMP

- Maintain a proper water level so pump does not run dry. Wet-Dry transitions not only increase the calcium build up they severely affect rubber seal's integrity and, especially Direct Drive pumps, can burn out.
- Ensure there is no debris obstructing water flow. This can also lead to pump failure.
- Store indoors. If not possible to bring indoors ensure the pump is completely dry and covered by an old blanket or towel. This will absorb moisture that could otherwise freeze and damage pump parts.

CARING FOR YOUR FOUNTAIN

- Maintain a constant water level — this will prevent the pump from burning out as water flow cools it down.
- Prevent debris from falling in the water. These can stain and will clog the pump and inner connections.
- At the end of the season clean and completely dry the fountain's surfaces.

WINTER FOUNTAIN CARE

- At the end of the season clean and completely dry the fountain's surfaces.
- Store indoors or in a facility which is not exposed to freezing temperatures.
- If it is not possible to bring indoors or is too big, place old blankets or towels inside all bowls, so that condensation is absorbed and kept away from surface, and cover with a FC22 Henri Fountain cover, or suitable waterproof tarp.

ELECTRICAL CONNECTIONS

We do not recommend the use of extension cords. Fountains should be connected to properly grounded 110V GFCI, that is enclosed in a suitable outdoor enclosure. Consult your electrician for proper electrical lines to meet local codes and regulations.

FOUNTAIN COVERS



**AVAILABLE
IN 5 SIZES!**

SIZE:	FITS FOUNTAINS:
FC22B	W. 28" x H. 20"
FC22S	W. 36" x H. 46"
FC22M	W. 48" x H. 58"
FC22L	W. 56" x H. 66"
FC22XL	W. 100" x H. 100"
FC22XXL	W. 120" x H. 100"

Ensure the cover is straight and taut, giving no chance for water or snow to pool on the fountain cover, and that the base is standing on a properly drained area so water or snow does not pool around it. You may need to take the fountain's top down and place it in the lower bowl, so it does not get knocked down before, during or after the placement of the fountain cover.

BURNABY LOCATION:

5883 Byrne Road, Burnaby, BC V5J 3J1
Tel: 604.435.4842 • Fax: 604.436.9443

ABBOTSFORD LOCATION:

31560 Marshall Rd., Abbotsford BC V2T 6B1
Tel: 604.381.1156 • Fax: 604.381.1157

Toll Free: 1.888.887.7738

E-mail: sales@landscapesupply.com
www.landscapesupply.com