

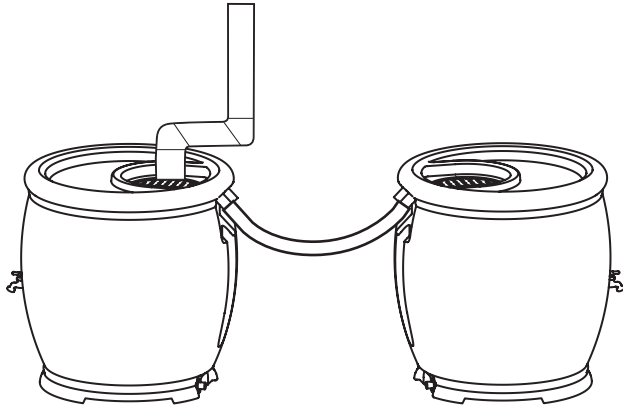
USING THE PLANTER

The Rain Barrel has a built in planter to make it even more beautiful. To use the planter, simply drill (using a drill and 1/4" drill bit) holes at the bottom of the planter. Fill the planter with soil and place plants inside.

CARE AND MAINTENANCE

The Barcelona rain barrel was designed to fill a watering can. It is recommended that you build a platform (E.g. out of bricks) to raise the Barcelona, in order to improve the water flow out of the hose and the spigot. To water directly from the barrel, it is recommended that you purchase a pump upgrade kit.

To divert the water away from your foundation, simply connect the 1.5" piece of tubing to the overflow and run it away from the rain barrel. The second overflow can be used for linking rain barrels together.



During the winter months you should drain any water inside the Rain Barrel. You may want to bring your Rain Barrel inside to protect it from the elements but this is not necessary. The unique design of the Rain Barrel allows it to withstand extreme weather. To over-winter, simply remove the bottom shut off cap and allow the barrel to drain on the ground, away from your foundation.

WARRANTY

The Rain Barrel carries a 20 Year Limited Warranty on the Barrel only. All accessories included with the Rain Barrel are NOT covered by the Warranty. The Warranty covers manufacturers defects only. The Warranty does NOT cover neglect or owners misuse.

If any parts are missing from your Rain Barrel please fax proof of purchase and shipping address to 519-623-7206 with the name or description of the missing part, so it can be sent out.

If the Rain Barrel is defective it must be sent back to the supplier at the cost of the consumer with proof of purchase to cover any warranties.



100 Pinebush Road
Cambridge Ontario Canada
N1R 8J8
1-800-984-9933

www.algreenproducts.com



Harvesting Rainwater With Your Barcelona Rain Barrel



HOW YOUR PURCHASE IS IMPACTING THE ENVIRONMENT

- More than 70% of the Earth's surface is covered in water yet only 2.5% of this supply is considered fresh water. The rest is found in the form of salt water in oceans.
- Of the freshwater that exists, most is locked up in glaciers and ice caps.
- Unfortunately, much of the small amount of freshwater is in danger of drying up through desertification or becoming so contaminated for human consumption.
- Changing our habits of water use can help abate this growing problem. Installing the Algreen Rain Barrel will help to reduce the amount of freshwater consumed for outdoor use.