

# **Deluxe Rain Barrel**

For thousands of years, people have harvested and saved rain water for domestic and agricultural use. The practice makes just as much sense today, when pollution and drought threaten our country's water supplies. Rainwater is "softer" than most tap water, and being free of the chemicals used to treat municipal water supplies, it's better for plants and soil life.



The Deluxe Rain Barrel comes with several attachments to make collecting and drawing water easy:

- A plastic Overflow Tube. This tube hangs inside the Barrel by an S-hook in the Grill.
- An Outlet Hose with an on/off thumb valve.
- An expandable Overflow Outlet Tube.

The plastic Overflow Tube inside the barrel should arrive already attached to the spigot on the lower inside wall of the barrel. If the Overflow Tube was dislodged during shipping, remove it from the barrel and immerse the end in hot water for approximately 30 seconds. Then re-attach it to the spigot inside.

# Assembly

**Step 1.** Place the rain barrel on level ground. Attach the end of the Outlet Hose to the threaded spigot at the base of the barrel and tighten. The other end of the Outlet Hose fits neatly into the slot on the top of the barrel.

**Step 2.** Attach the expandable Overflow Outlet Tube to the large (1-1/4") outlet spigot.

Over, please

**Step 3.** Place the Debris Screen on top of the barrel.

# **Controlling Overflow**

The Deluxe Rain Barrel has a 75-gallon capacity. This may seem like a lot of water, but when you consider that a roof area of 1000 square feet sheds 625 gallons in a 1-inch rainfall, you can just imagine how quickly the barrel can fill up. This is why the barrel is equipped with an internal Overflow Tube.

When the rainwater reaches the top of the barrel, the water will flow down the internal tube and exit through the expandable Outlet Tube. Direct the tubing away from building foundations to avoid flooding when the barrel overflows. Here are some other suggestions on how to direct rain water overflow:

- Use PVC pipe to extend the overflow outlet and divert the excess water to an existing body of water, cistern, drain or garden bed.
- Place pieces of slate or a patch of pebbles at the base of the Overflow Outlet Tube to prevent water from washing soil away.
- Collect water from a smaller surface area such as the roof of a garage, shed, or other outbuilding to decrease overflow.
- Attach two Rain Barrels together to capture overflow by using a Rain Barrel Linking kit.

By doing some basic math, you can determine how much rain water your roof generates. The constant to remember is: 1 inch of rain will provide 625 gallons of water from a 1,000-square-foot-roof, or 625 gallons/1,000 square feet.

If your roof is 50 square feet, here's how to estimate the volume to expect from 1 inch of rainfall: Multiply 625 gallons by 50 square feet and then divide by 1000: 625 x 50 = 31250/1000 = 31.25. You can expect 31.25 gallons of rainwater from 1 inch of rainfall on your 50-square-foot roof.

# Drawing Water From the Rain Barrel

The Outlet Hose attachment is useful for filling watering cans or buckets. It can also be used to drain the barrel by removing the thumb valve. If you know that you'll be filling a tall container or tank, elevate the barrel to take advantage of the gravity feed.

#### Winter Storage

If you live in a cold climate, drain the barrel and Outlet Hose completely and place the barrel upside down to avoid freezing and cracking during the winter.