Rain Barrel Workshop

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What is a rain barrel?

DEFINITIONS:

- A rainwater harvesting system designed to collect water for landscape & garden purposes.
- A rain barrel is a rainwater collection system that stores rooftop runoff to be used later for activities such as lawn and garden watering, car washing, window cleaning, etc.
- NEVER USE RAIN WATER FOR DRINKING OR COOKING!

Why use a rain barrel?

- Saves you money on your water bill
- Helps reduce excess runoff which is damaging to our waterways
- Helps keep yards, basements and crawl spaces from flooding
- Applicable to all types of sites (residential, commercial, industrial)
- Inexpensive to install and maintain







Uses for this captured water

- Watering the garden or flower beds with a hose, watering can or drip hose
- Water house plants
- Wetting down compost piles
- Wash mud off of boots and tools
- Wash the car (<u>rainwater is soft</u>, so you use less detergent)
- Emergency water for flushing toilets
- AGAIN, NEVER USE RAINWATER FOR DRINKING OR COOKING!







+ "Green Concrete" Compacted Lawn

8,390 sq.ft. "impervious" x 1" rain (if infiltrates first ½" of rain)

= 3,922 gallons of runoff

1,500 sq.ft. house (& patio) x <u>1" rain</u> = **935 gallons of runoff** In a 1" rainfall

Potential Runoff:

5,480 gallons

1" of rainfall on 1 sq. ft. surface = .623 gal

1,000 sq.ft. driveway x 1" rain

= 623 gallons of runoff

TOTALS: 2,500 sq.ft. "impervious" x <u>1" rain</u>

= 1,558 gallons of runoff

Storm Drain

Street

A few things to remember....

- Overflow (down spouting) should be directed away from your home's foundation.
- Rain barrels are a low cost way to reduce runoff, reduce household water usage, and save you money!
- A rain barrel can save most homeowners about 1,300 gal during the summer months, depending on rainfall and storage capacity.
- Rain barrels help conserve good, clean water for drinking & helps offset ground water demands.







Maintenance & Installation

- Place barrel on a flat, level, elevated surface
 - Cinder Blocks or build your own stand
 - The higher you place your barrel, the more pressure!
 - Make sure your barrel is stable & will not fall over
 - 1 gal = 8.35 lbs. (total weight around 460 lbs.)













Maintenance & Installation

- Clean gutters on a regular basis or install a screen in the gutter
- Use rainwater within a week or two to discourage algae growth
 - 2 oz. bleach when empty, next rainfall will dilute the solution
- Keep barrel sealed to prevent mosquitoes
 - 1 tablespoon olive oil every couple rain events
 - Mosquito tabs







Decorating Tips

- Remove labels
- Clean and dry
- Lightly sand barrel (220 grit)
- Wipe down with vinegar or ammonia/water solution
- Primer (let primer dry well)
 - Primer immediately after sanding or the surface will re-wax itself
- Sketch out your design
- Paint
- Finish with a clear coat (protection for your design!)







Use your creativity!











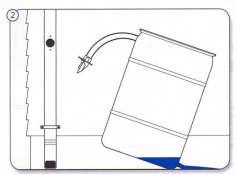


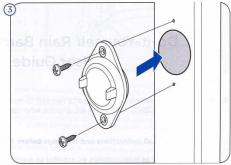


Winter Care

3 Easy Steps:

- Empty rain barrel & store on side with spigot up in the air
- 2. Rinse barrel prior to storing to clean out any debris
- 3. Use cap for spouting (part of rain barrel kit)



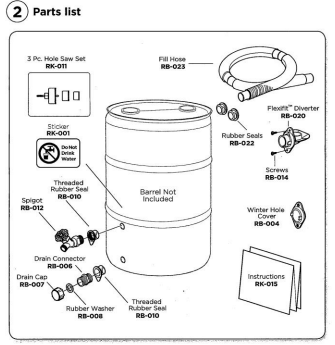




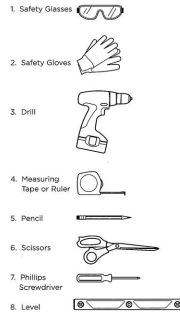




Open up your kits to make sure all of your parts are in the bag!



Tools needed



Tools needed:

- Drill
- Tape Measure
- Pencil/Pen/Sharpie







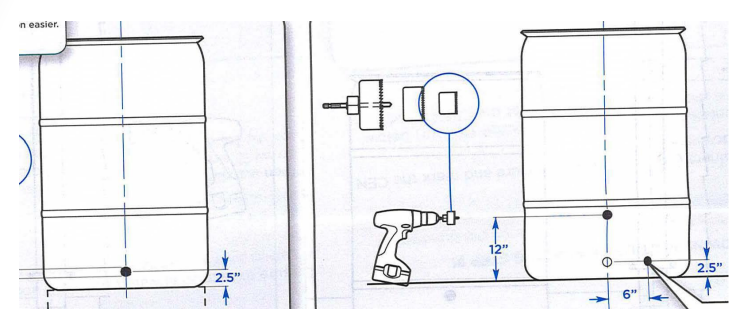
First decision to make:

- Are you going to elevate your barrel or will it sit on the ground?
 - This decision will help determine where to place the spigot and the drain (if necessary)
- Once you determine this, mark and drill your barrel
- Use the 1-1/4" hole saw bit (smallest one)









USE CAUTION: Once the hole saw gets to the barrel, your drill may jerk

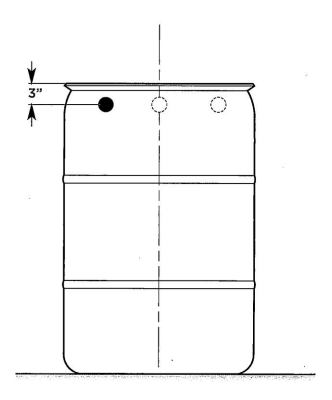
BE CAREFUL, HOLE SAW BIT WILL BE HOT!







- Installing the water inlet fitting
 - Use the 1-1/2" hole saw bit (middle size)
- Mark and drill
 - At least 3" down, plastic ring is thick at the top



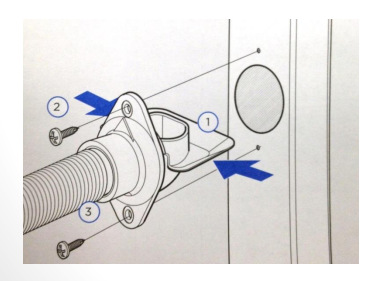






These next steps you will need to do at home

- Determine where you are placing your barrel and how high it will be
- Mark on your downspout and drill with the 2-1/8" hole saw bit (largest one)
- Install the flexfit diverter



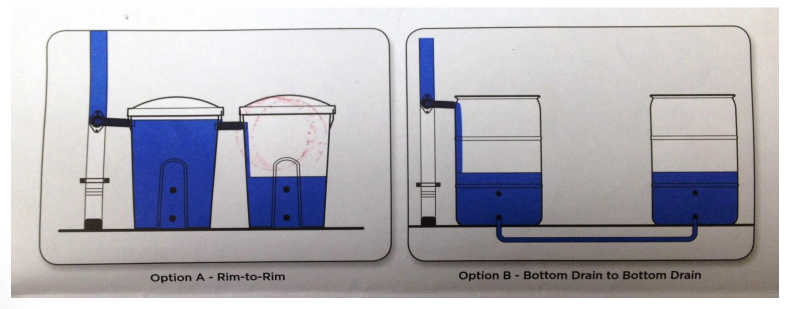






Expanding your capacity

 Increase your capacity by using an adapter and more barrels (we sell an adapter kit for \$15)









THANK YOU!

Please feel free to call or email with any questions, thank you for your time this evening and interest

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