

Aquabarrel® 80-gallon “Abe” Rain Barrel

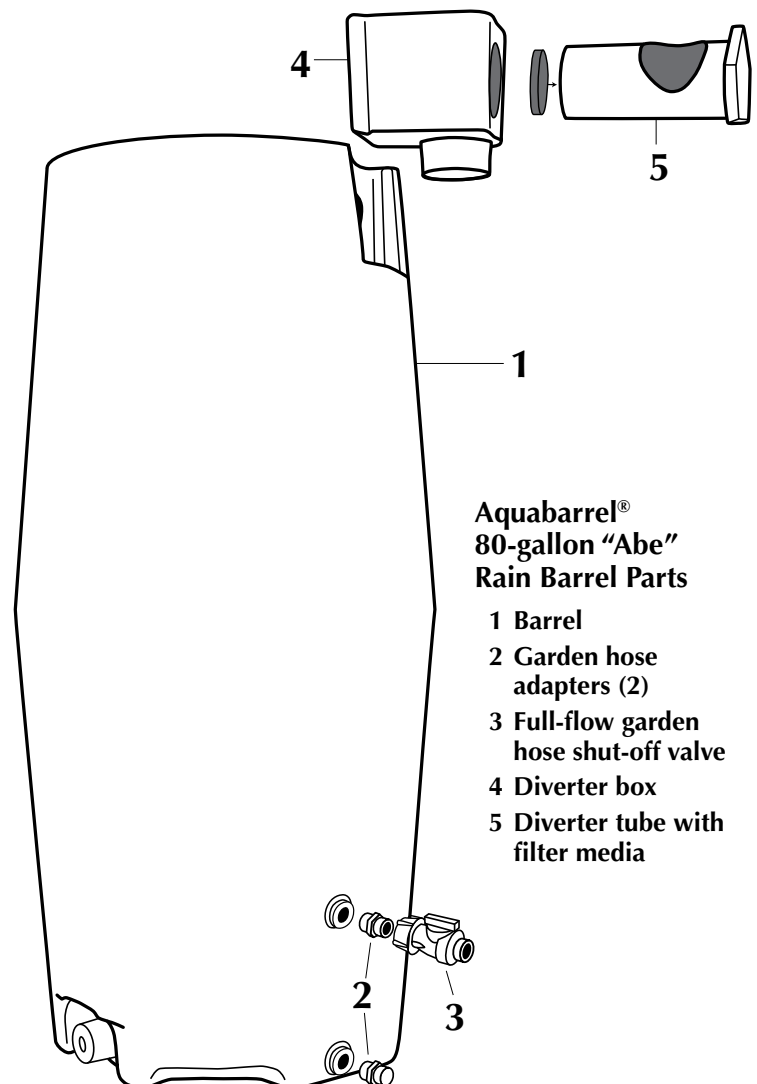
1. **Prepare a flat, level area.**
Patio blocks on top of some pea gravel will work.
2. **Install #2 garden hose adapter into #3 full-flow garden hose shut-off valve.**
Caution: The adapter has two sides. The coarse end goes inside the full-flow garden hose shut-off valve.
To lessen the risk of leaks, use Teflon tape on the male threads.
3. **Install #2, #3 assembly into threaded holes in barrel. Do NOT overtighten.**
To lessen the risk of leaks, use Teflon tape on the male threads.
4. **Insert #4 diverter box into groove on top half of barrel.**
All three holes must line up.
5. **Insert #5 diverter tube through diverter box and into barrel.**
Make sure that the filter media is secure in the end of the tube. Push in the diverter tube as far as it will go.
6. **Position your Aquabarrel “Abe” on the prepared flat, level area.**
7. **Determine the size of your downspout: 3 x 4 inches or 2 x 3 inches.**
8. **Holding the white Flex-A-Spout gutter extender, determine which rectangular end does NOT match your downspout size. Cut off this NON-MATCHING rectangular end with a utility knife, at the “cut line,” leaving a round end.**
This round end will fit into the hole on top of #5 diverter box.
9. **Bend the white Flex-A-Spout gutter extender as needed to reach from the #5 diverter box to your downspout.**
10. **Mark the downspout, and cut it at the mark with a hacksaw.**
11. **Slip the white Flex-A-Spout gutter extender over the cut end of the downspout and secure it with screws.**
12. **Secure black overflow pipe to bottom of #5 diverter box with screws.**

You will need to provide the following equipment and supplies

- One bag of pea gravel and patio blocks or cinder blocks
- Hacksaw
- Gutter screws
- Garden hose
- Teflon® tape

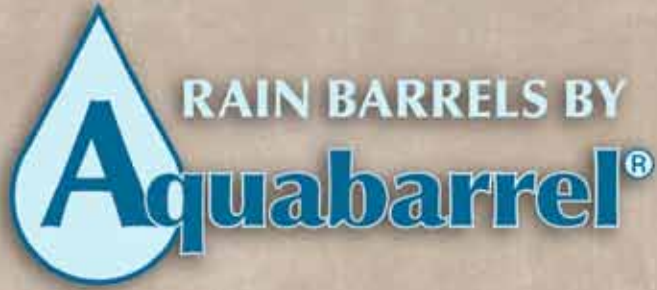
Optional

- Flex-A-Spout gutter extender
- 4-inch landscape drain pipe



Aquabarrel® 80-gallon “Abe” Rain Barrel Parts

- 1 Barrel
- 2 Garden hose adapters (2)
- 3 Full-flow garden hose shut-off valve
- 4 Diverter box
- 5 Diverter tube with filter media



Summer

Combined
Filter,
Diverter,
& Overflow
Port

Overflow &
Winter

80 gallons

Two Hose
Assemblies

