

# **Brass Spigot Rain Barrel Assembly Instructions**

Read all instructions before assembly. To watch the video version of these assembly instructions, visit www.rtshomeaccents.com

WARNING: RTS Home Accents is not responsible for performance of assembled product and will assume no liabilities.

Questions? Missing Parts? Call us at 1-888-641-3077 (USA), 1-800-663-2803 (Canada) or email us at wecare@rtscompaniesinc.com



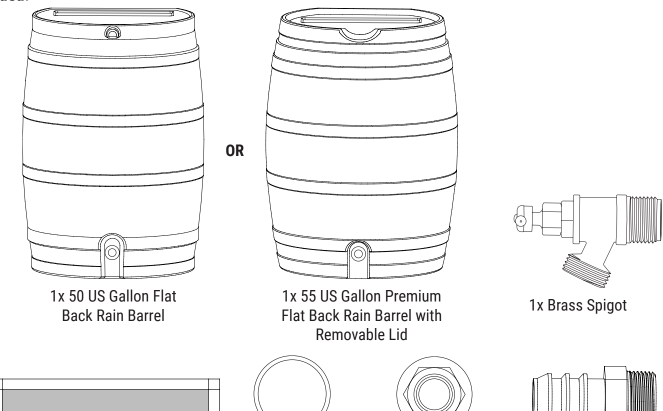
**50 US Gallon Flat Back Rain Barrel** 

55 US Gallon Premium Flat Back Rain Barrel with Removable Lid

These assembly instructions are for both the 50 US Gallon Flat Back Rain Barrel and the 55 US Gallon Flat Back Rain Barrel with Removable Lid.

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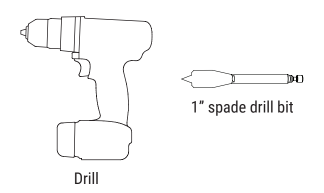
#### Included:



1x O-Ring

# Required If Connecting Multiple 50 US Gallon Flat Back Rain Barrels (Not Included):

1x Screen

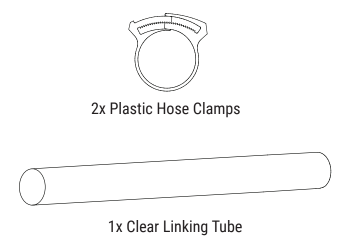


# Link Kit Components Required If Connecting Multiple Rain Barrels (Sold Separately):

Note: O-Ring, Plastic Lock Nut and Plastic Hose Barb may be screwed together when received. The Plastic Lock Nut can be unscrewed to separate the three components.

1x Plastic Hose Barb

1x Plastic Lock Nut



### **Cleaning Instructions**

Your RTS Home Accents Rain Barrel is manufactured of algae resistant material and does not require regular cleaning. If your Rain Barrel does have some algae inside after extended use, pool or chlorine tablets can be added to a full Rain Barrel. Always follow the recommended ratio from the pool or chlorine tablet manufacturer. After soaking for a day or two, drain and then rinse your Rain Barrel before use.

#### Winterization Instructions

#### **WARNING!**

If you live in a region where temperatures fall below freezing, you must follow these steps to winterize your RTS Home Accents Rain Barrel. Failure to comply with these winterization instructions may result in a void warranty and a crack in your Rain Barrel.

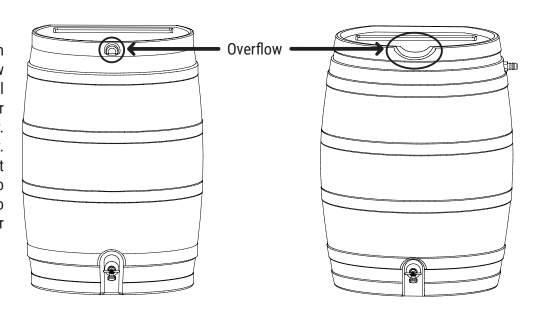
- 1. Drain out the water from your rain barrel and leave both spigots open.
- 2. Clear debris from the filter screen.
- 3. Remove your rain barrel from the stand and store it upside down inside a garage or shed to prevent water from getting inside. If you are unable to store it inside a garage or shed, your rain barrel can be stored upside down outside under a secure tarp.

#### **Water Use**

RTS Home Accents Rain Barrels are BPA free and made from food grade resin. The water from our Rain Barrels is ideal for watering vegetable gardens, flower gardens, trees, shrubs, lawns, and for animal drinking. The water from our Rain Barrels is not suitable for human drinking.

#### **Overflow**

On the front of your Rain Barrel, you will find an overflow near the top. If your Rain Barrel becomes full, excess water will drain through the overflow. Do not block the overflow. The overflow must be left clear and is not designed to have anything attached to it, including a hose or other device.



## Warranty

RTS Home Accents warrants its products to be free from defects in materials and workmanship under normal use and service for the period of one year. The warranty period begins on the date of invoice. The warranty does not cover defects which are merely cosmetic but is limited to defects which result in structural failure, including structural failure due to material corrosion or deterioration. The warranty applies to the original purchaser of the product and is not assignable or transferable.

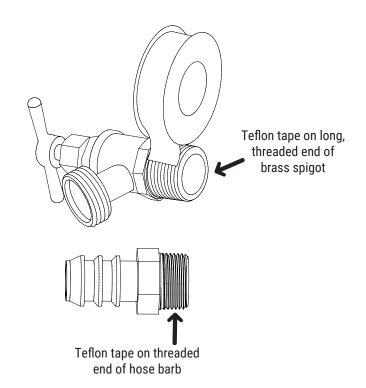
The warranty does not cover damage due to vandalism, abuse, lack of maintenance, or improper installation. RTS standard terms and conditions apply.

To begin a warranty claim, call us at 1-888-641-3077 (USA), 1-800-663-2803 (Canada) or email us at wecare@rtscompaniesinc.com.

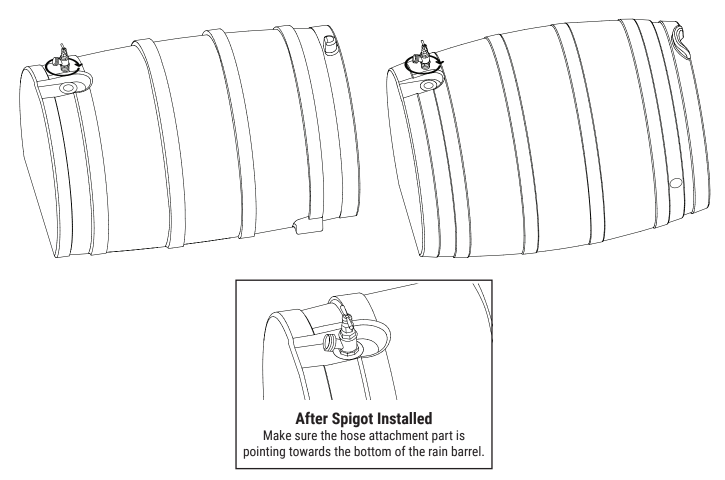
Hold the brass spigot with the threaded end facing you. Wrap Teflon tape around the long, threaded end of the brass spigot. Wrap the Teflon tape clockwise, in the same direction as the threads, not against the threads. The Teflon tape should be wrapped around the threads three times. Too much Teflon tape can make it difficult to thread.

If linking multiple rain barrels together, wrap Teflon tape around the threaded end of all hose barbs as well.

Set the hose barb(s) aside until Step 7.

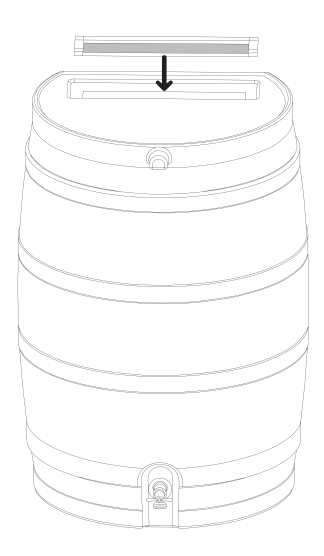


Lay the rain barrel on its flat side. Line up the brass spigot and insert the end with Teflon tape into the hole near the bottom of the rain barrel, turning clockwise. Take care to have the spigot straight when you insert it. Turn the spigot until you feel resistance or the hexagon end meets the rain barrel. Do not overtighten.



If you are linking multiple 50 US Gallon Flat Back Rain Barrels together, skip to step 5. If you have a 55 US Gallon Premium Flat Back Rain Barrel, skip to step 6.

Stand your rain barrel upright. Place the screen in the rectangular opening at the top of your rain barrel. Make sure the small black rubber barrier on one side of the screen is facing downwards, towards the inside of your rain barrel.



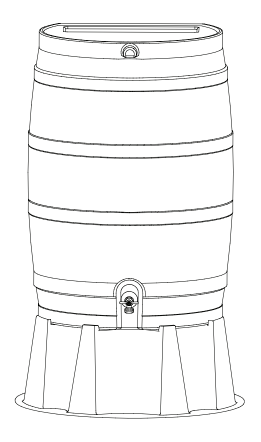


Your 50 US Gallon Flat Back Rain Barrel is now assembled. Place the rain barrel on a flat surface or on a RTS Home Accents Rain Barrel Stand (sold separately). Ensure the downspout is lined up for the water to flow into the screen on the top of your rain barrel.

If you have are linking multiple 50 US Gallon Flat Back Rain Barrels, follow steps 5 to 8.

If you have a 55 US Gallon Premium Flat Back Rain Barrel with Removable Lid, follow step 6.

**Note:** Optional RTS Home Accents Rain Barrel Stand is only available for 50 US Gallon Flat Back Rain Barrels. It is not compatible with 55 US Gallon Premium Flat Back Rain Barrels with Removable Lid.

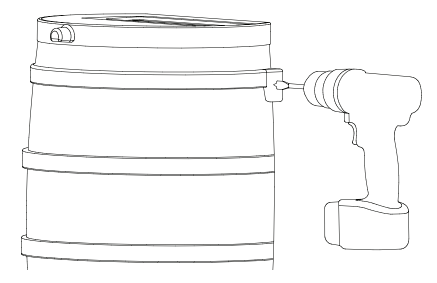


The following steps are only needed if installing a hose barb to link two rain barrels together or for the additional overflow on your 55 US Gallon Premium Flat Back Rain Barrel with Removable Lid. We highly recommend installing the additional overflow on your 55 US Gallon Premium Flat Back Rain Barrel with Removable Lid to avoid excess water pushing the lid off.

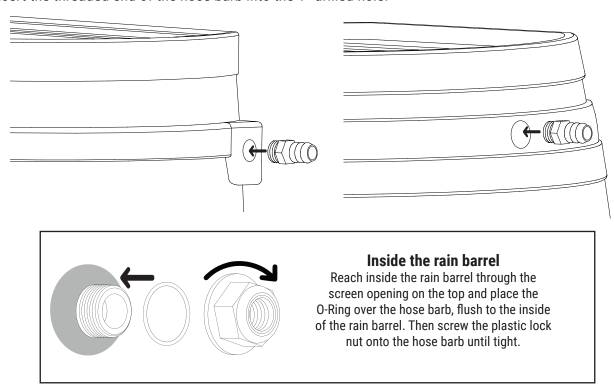
If you are linking three or more rain barrels together, please contact us for additional hose barbs.

Using a 1" spade drill bit, drill a hole in the flat area on the left or right side of the rain barrel. The hole location is shown in the image below.

The hole has already been pre-drilled in your 55 US Gallon Premium Flat Back Rain Barrel with Removable Lid.

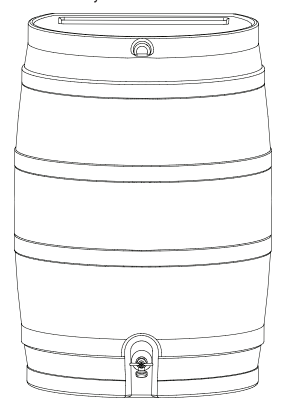


**6** Insert the threaded end of the hose barb into the 1" drilled hole.



### Follow step 3 to insert your rain barrel screen.

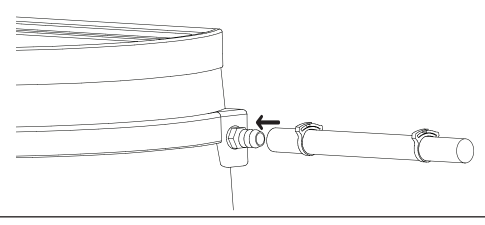
Your new 55 US Gallon Premium Flat Back Rain Barrel with Removable Lid is now assembled. Place the rain barrel on a flat surface. Ensure the downspout is lined up for the water to flow into the screen on the top of your rain barrel.



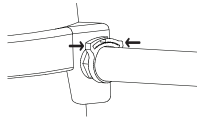
Once your rain barrel screen has been inserted, place both of your rain barrels in the desired locations.

Note: Ensure the space between the rain barrels is no larger than 12" and that the rain barrels are on flat surfaces or on top of RTS Home Accents Rain Barrel Stands (sold separately). The downspout must be lined up for the water to flow into the screen on the top of one of your rain barrels.

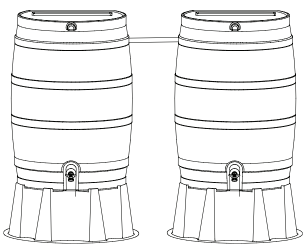
Measure the length of linking hose required and cut the linking hose to the desired length. Slip both hose clips over the linking hose then place the linking hose over each hose barb on the outside of both rain barrels. Push and twist the hose to get it onto the hose barb. It will be a tight fit to prevent leaks.

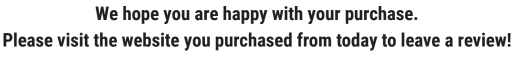


8 Squeeze the hose clamps until tight.



Your two new 50 US Gallon Flat Back Rain Barrels are now linked together and ready for the first rainfall.





View more products in the RTS Home Accents family at www.rtshomeaccents.com









