

Round Rain Barrel

USER INSTRUCTIONS

5513-000x00-xx-xx
April 2012
Revision 00

Place Round Rain Barrel on a stable and level surface to prevent from tipping.

OPTION A



1a. Using a 1" Hole Saw or spade bit drill hole for overflow near top as shown if desired to use rain barrel with regular overflow and no drain in planter.

OPTION B



2a. Using a 1" Hole Saw or spade bit drill hole for overflow near middle as shown if desired to use planter with drainage.



2b. For planter drain use 1/8" drill bit or smaller drill 4 drain holes; 1 in each corner and 1 in the middle back and middle front

HOSE BARB



THREADED NIPPLE



3. Using the 3/4" lock nut, and oring place the hose barb/thread PVC fitting into the hole. (If using a threaded connection instead of the hose barb the threaded nipple can be used)



4. Reach inside barrel with oring and lock nut.



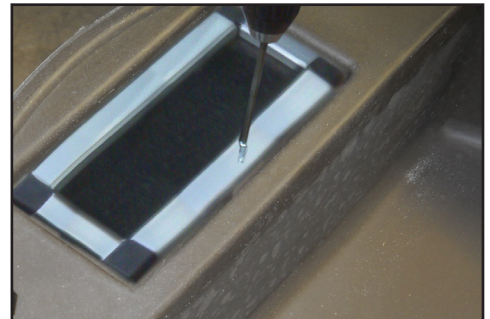
5. Place hose barb into holes and secure fitting with o ring and lock nut.



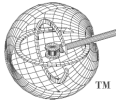
6. Once complete it will look like picture above.



7. Thread in the brass spigot into hole on bottom of the barrel.



8. If you would like to lock the screen in place, please use the self drilling screw provided.



RTS

Home
ACCENTS

Round Rain Barrel

USER INSTRUCTIONS

5513-000x00-xx-xx
April 2012
Revision 00

Place Round Rain Barrel on a stable and level surface to prevent from tipping.



9. Completed