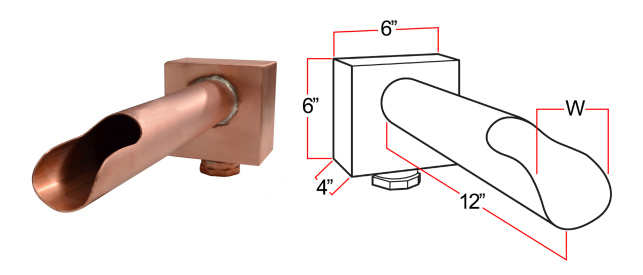


## **Cannon Scupper Manual**



## INSTALLATION

- > Make sure you have a scupper cavity that is 3/16" bigger than that of your scupper size in the width and height aspects.
- > The handmade nature of the scupper might mean you have to adjust your measurements accordingly.
- > Position the scupper into the scupper cavity according to the desired scupper overhang. TOP recommends that you have a minimum of 2" of scupper wall/manifold inside of the scupper cavity.
- > Make sure you ground your scupper with our grounding lug located beneath your scupper by connecting copper wire to the ground.
- > Use a strong adhesive to hold down the scupper to the desired location.
- > The inlet is 1.5" wide located in beneath the scupper. Connect your PVC piping to the scupper inlet. PVC piping and water should use 10-12 GPM per linear foot of the scupper's width. Increase GPMs to desired arch flow for further protrusions.
- > Install a water ball valve on each scupper if you would like to adjust water output.

## CARE

If scupper starts to become loose at any point repair with the adhesive and lock back into place.

## WARRANTY

1 Year Limited Warranty - For Manufacturer Defects.

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