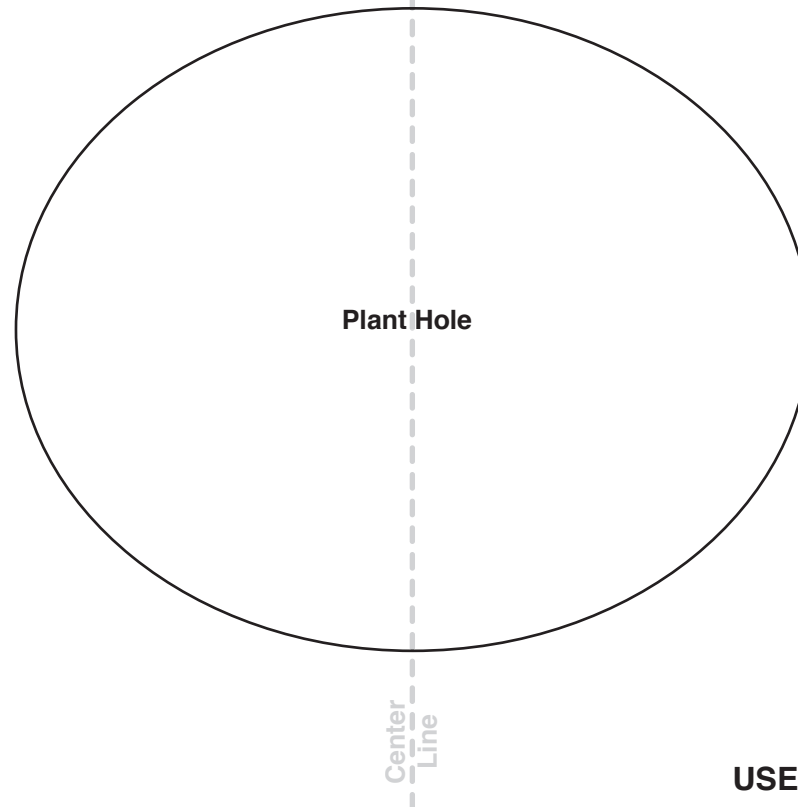


Suspension  
Hole

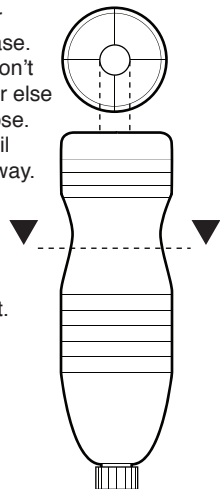
Suspension  
Hole



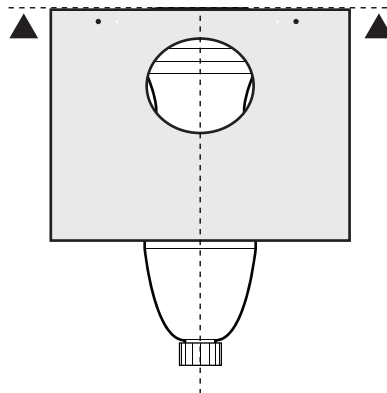
## PLANT BOTTLE TEMPLATE

USE THIS FOR 4 BOTTLES PER COLUMN

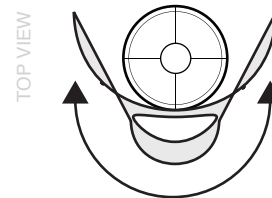
Drill 1" diameter hole in bottle base. When drilling, don't push too hard or else bottle will collapse. Hold steady until plastic wears away.



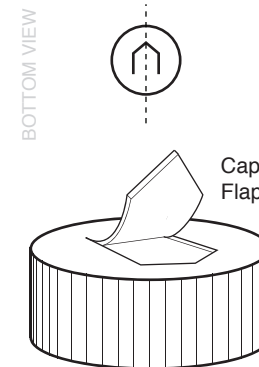
Print this page, unscaled, on a standard letter 8.5"x11" sheet. Cut-out hole to use as a pattern. Align top edge of sheet with bottle's base.



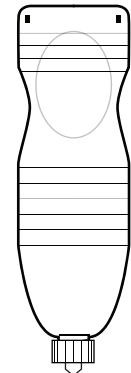
Wrap pattern tightly around bottle, and tape in place. Trace Plant Hole and Suspension Holes.



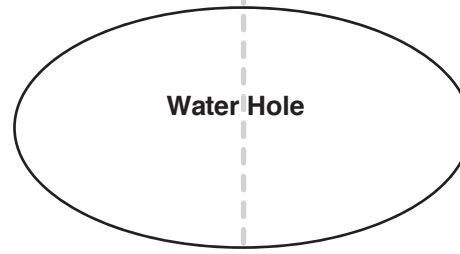
Referencing Center Line on paper, draw a Cap Flap on the cap, pointing away from the Plant Hole.



Remove cap and cap lock ring. Cut Plant Hole, Suspension Holes, and Cap Flap. Wash bottle and replace cap.



○  
Suspension  
Hole



Water Hole

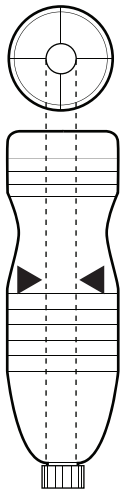
○  
Suspension  
Hole

Center  
Line

## BOTTOM RESERVOIR BOTTLE TEMPLATE

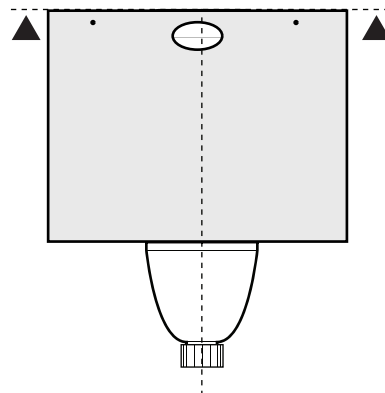
USE THIS FOR 1 BOTTLE PER COLUMN

Drill 1" diameter hole in bottle base. When drilling, don't push too hard or else bottle will collapse. Hold steady until plastic wears away.

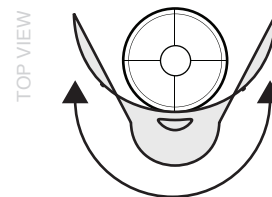


Paint entire bottle leaving 1" vertical band unpainted.

Print this page, unscaled, on a standard letter 8.5"x11" sheet. Cut-out hole to use as a pattern. Align top edge of sheet with bottle's base.



Wrap pattern tightly around bottle, and tape in place. Trace Water Hole and Suspension Holes.



Cut Water Hole and Suspension Holes. Wash bottle.

