

# Assembling the Air Pot

The Air Pot Wall material is covered with rounded cones that alternate pointing inward and outward. One surface of the wall has had the tips of these cones cut off leaving a hole. When properly assembled, the cut cones (the holes) face outward. The uncut cones face inward and direct all root growth towards the holes.

Air Pot Kits from 0.3 Gallon to 12 Gallon size come with the wall, a base and 1 or more fixing screws. The wall material includes a single row of longer cones near the bottom which provide additional support for the base. The top row or two of cones is left uncut to help soak irrigation water down through the soil.

Larger Air Pots do not come with a base and their wall material does not include a row of longer cones.

To Assemble:

1. Lay a stack of Air Pot walls on a bench with the cut cones down and the single row of raised cones nearest to you.
2. The bump at the center of a base should end up pointing up in the finished pot. Place the edge of the base just above the row of raised cones and wrap the wall around it with the last diagonal row of the right-hand side overlapping that of the left. On some of the larger pots, you will have two diagonal rows of overlap.
3. Screw the green fixing screw into the overlapped material at the top. For larger pots screw a second green fixing screw into the overlap just above the base.

To Fill:

1. When filling the Air Pot, ensure that you leave no air pockets and that the potting mix reaches the holes on the outside of the walls.

For a short video demonstrating how to assemble and fill an Air Pot, visit [www.superroots.com/airpot\\_using.htm](http://www.superroots.com/airpot_using.htm) .

Grower's Nursery Supply, Inc.  
9775 River Rd NE  
Salem, OR 97303

503-393-6411 (phone)  
503-393-6601 (fax)  
sales@growers-inc.com (email)  
www.growers-inc.com

