



**OPTIMISES ROOT ZONE DRAINAGE WITH AUTOPOT WATERING SYSTEMS**

**REMOVES THE NEED FOR A PEBBLE LAYER IN THE BASE OF YOUR POT**

**DESIGNED FOR EASY OPTIONAL INTEGRATION WITH AIRDOME**



*AirBase Square fits AutoPot 8.5L / 2.2 gal and 15L / 3.9 gal plastic pots as used in 1Pot modules (pictured) and easy2grow modules*



*AirBase Round fits AutoPot 25L / 6.6 gal plastic and 20L / 5 gal fabric pots as used in XL and XL FlexiPot modules*



*Applicable to USA / Canada*

**AIRBASE SQUARE**



**AIRBASE ROUND**



 @AUTOPOT\_GLOBAL

 @AUTOPOTSYSTEMS



 AUTOPOT.CO.UK

 @AUTOPOTUK



**PRODUCED FROM TOUGH ABS PLASTIC - EXTENSIVELY REUSABLE**

**REMOVABLE CENTRE SECTION ACCOMMODATES AIRDOME**

**AIRDOME AERATES ROOT ZONE - FOR SUPERCHARGED GROWTH**

**AIRBASE SQUARE FOR:** AutoPot 8.5L / 2.2gal & 15L 3.9gal plastic pots

**AS USED IN:**



**AIRBASE ROUND FOR:** AutoPot 25L / 6.6gal plastic & 20 L / 5gal fabric pots

**AS USED IN:**



## SETUP GUIDE

Follow directions below for AirBase Square and AirBase Round



**1**

Prepare your pots with root control as usual. Refer to your system instructions for relevant guidance.

If using AirBase **without** AirDome go to **Step 2**

If using AirBase **with** AirDome go to **Step 3**



**2**

**If using without AirDome**  
Place AirBase into the base of your pot.

**Go to Step 5**

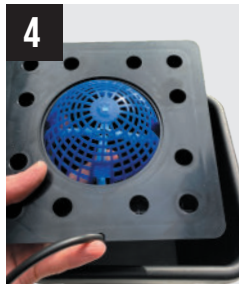


**3**

**If using with AirDome**  
Remove AirBase centrepiece.

Place AirBase over your assembled AirDome

Ensure air pipe is fitted into notch on underside of AirBase.

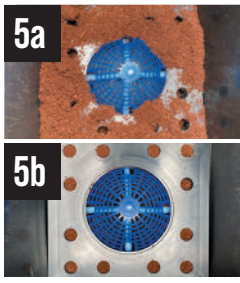


**4**

**If using with AirDome**

Lower the AirDome and AirBase into pot. Ensure air pipe is fitted into the notch on the side of the AirBase.

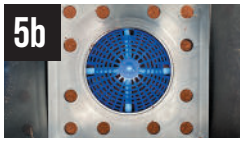
Your air pipe routes up over the pot edge to your air pump.



**5a**

**All configurations**

Pour a small amount of medium into the pot (5a).



**5b**

Push the medium down through holes in the Base (5b) - **this is essential for capillary action to occur.**



**6**

**All configurations**

Fill pots with medium and pot up plants. Water through pots and allow to drain outside the tray.

Once drained place pots into your module trays.