

INSTRUCTION GUIDE

6 Holes Hydroponics Plant kit

There's no fix rules to gardening. This is a general guide

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(A) Product Checklist


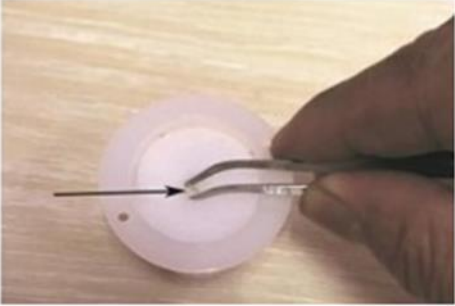

SNO	CONTENT DESCRIPTION	QUANTITY
1	Plastic Box (Water Tank 5 L)	1 piece
2	Water level indicator	1 piece
3	Water level indicator guide	1 piece
4	Net Pot	6 pieces
5	Sponge	6 pieces
6	Air Pump	1 piece
7	Check Valve	1 piece
8	Bubble Stone	1 piece
9	Silicone Hose 10+90cm	1 piece
10	Tweezer	1 piece

Note:
6 hole hydroponics uses #2 net pot and sponge

(B) Product Overall Picture






(C) Germination Instruction

	<p>1. Soak seeds in water for 5-6 hours</p> <p>NOTES: Do not take seeds that float</p>
	<p>1. Put sponge into water and squeeze out the air. 2. Soak for 1 to 2 hours 3. Wash twice with clean water before use</p>
	<p>1. Place sponge into net pot 2. Place seeds into the sponge 0.5-1.0mm depth. Not too deep for small seeds.</p> <p>Refer to video guide</p>
	<p>1. Put all net pots into the plastic box 2. Add plain water until it reaches the RED arrow of net pot (4/4 height). 3. No need to add nutrient during germination stage.</p>

For steps 2 to 4 above, you can refer to this video link [here](#)

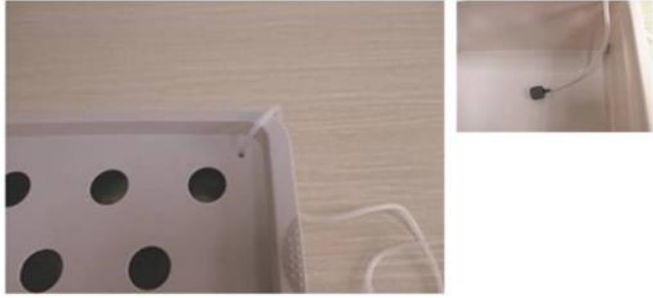


Video link for the steps below, please click [here](#).

	<ol style="list-style-type: none">1. Place the planting box near places near window.2. Ready to transplant the plant when it grows 2 seed leaves. <p>NOTES: Please moist the sponge with water in the planting box if sponge surface is dry</p>
	<ol style="list-style-type: none">1. Remove the net pots from water tank2. Mix nutrient separately as per (E) Nutrient Guide3. Pour mixture into planting box until arrow
	<ol style="list-style-type: none">1. Refer to (D) Installation Guide2. Place all net pots into cover3. Plug in air pump power supply4. Check water level indicator, top up water with nutrient when necessary. Refer to (E) nutrient guide for dilution rate.

Picture for illustration only

(D1) Installation Guide for Set with Air Pump (Picture for illustration only)

For video guide on air pump assembly, please click [here](#)

	<ol style="list-style-type: none">1. Take off bubble stone from silicone hose2. Insert the silicone hose through the small hole of the planting box cover3. Insert bubble stone back to silicone hose
	<ol style="list-style-type: none">1. Connect silicone hose to air pump. <p>Note: Ideal to switch on air pump for 24/7. However, it is still alright to switch off during the night.</p>
	<ol style="list-style-type: none">1. Insert water level indicator into another small hole

(E) Nutrient Guide



120ML
1000ML

Dilution Ratio:

Weak: 5ml to 1L of water (or 1 teaspoons to 1L of water)

Normal: 7.5ml to 1L of water (or 1.5 teaspoons to 1L of water)

Strong: 10ml to 1L of water (or 2 teaspoons to 1L of water)

Use according to conditions. Stronger during periods of active growth, weaker at other times.

Weak dilution ratio is ideal for leafy vegetables
Normal to Strong dilution ratio is ideal for fruited vegetables.