



Product Guide:

Flex Starter 1H & 3H



Part list:

Amount	Description	Picture
1	<p>Flex Starter 1H or 3H</p> <p>A small outworld perfect for starting colonies.</p> <p>The Flex Starter 1H has 1 expansion port.</p> <p>The Flex Starter 3H has 3 expansion ports.</p>	
1	<p>Flex Starter Lid</p> <p>The lid for the Flex Starter.</p> <p>With ant ventilation.</p>	
2	<p>Flex Starter Tube Connector</p> <p>A flexible test tube connector.</p>	
1	<p>Flex Starter Tube Connector Plug</p> <p>A small plug for a tube connector, when you only use 1 tube.</p>	
1	<p>Test Tube Support</p> <p>Raises the test tube to a height same as the connectors. Or prevents rolling.</p> <p>Can be used in combination with the Flex Starter, the H to Tube connector or in a tubs and tube setup.</p>	

1	<p>6mm Bolt. These bolts are used for attaching most acrylic parts.</p>	
<p>1H: 1 3H: 3</p>	<p>12mm Bolt. These bolts are used for connectors* (*Some special extra needs)</p>	
1	<p>Lid Knob Little handle for your lids. Bolted on with a 6mm bolt</p>	
<p>1H: 1 3H: 3</p>	<p>Blind. Used to block off connection ports. Fastened with a 12mm bolt.</p>	
2	<p>Test Tube 16x150 The standard European test tube.</p>	
2	<p>Test Tube Sleeve Some ants like it dark in the tube. Just slide this sleeve over the tube.</p>	

Assembly:

Step 1:

Put your tube connectors in the designated holes.

These tube connectors are flexible and have a snug fit so it can take some effort to instal these.

Step 2:

Insert your blind(s) and use the 12mm bolt to secure the blind (don't overtighten the bolt)

Step 3:

Remove the protective film from both sides of the lid.

Get the lid knob and the 6mm bolt, put the bolt through the lid and secure the lid knob (don't overtighten the bolt)

Put the lid on the corridor.

Step 4:

Prepare your test tubes if needed wit 1/3rd water and a cotton ball

Put your test tubes on the tube connectors.

you can use 1 or 2 test tubes, if you use 1 test tube block the remaining test tube with the tube plug.

Congratulations, your Flex Starter is ready for use