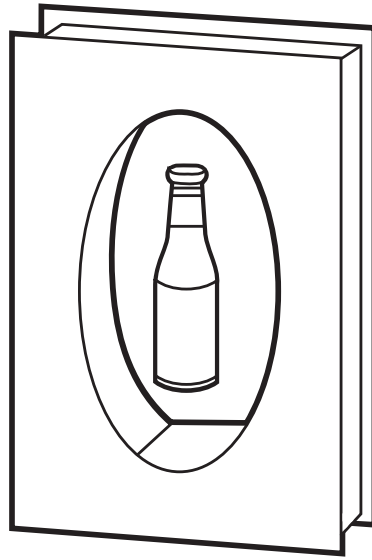


Floating Bottle Display

Rocket Production Technical Specification Sheet



General product information	<ul style="list-style-type: none">• Custom Product- sizes are available on request• Example size- H:16.1" x W: 1" x D: 3.5"
Unit Lifespan (approximate)	<ul style="list-style-type: none">• As it is plugged into the mains, this unit does not have an electrical/battery lifespan
Receiving the product	<ul style="list-style-type: none">• External packing: this will vary depending on the volume ordered (please request packing information on placement of order)• The unit should be positioned on a horizontal plane and connected to a power supply

Activation and fitting

Once connected to power and activated, the unit will automatically and continually rotate.

1

Diagram 1 shows the floating bottle display unit with a power cord and a two-prong electrical plug. A red arrow points from the plug to a wall outlet. Red lines indicate a hand holding a bottle in place within the display frame.

Connect the adaptor to the mains electricity supply. Hold the bottle in place 2cm below the frame.

2

Diagram 2 shows the floating bottle display unit with a bottle floating inside. Red arrows indicate the bottle being rotated in an anti-clockwise direction.

Hold with a steady hand and you will feel a strong magnetic force holding the bottle. Carefully release the bottle. Gently turn the bottle in anti-clockwise direction.