

# Station One

Thaw Station



Product Manual

**BOX**  
Scientific

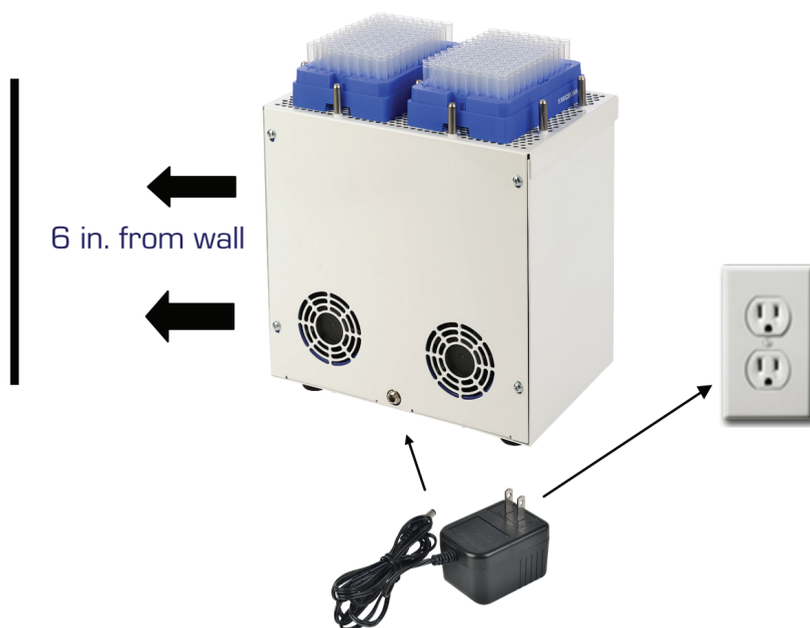
**Station One**  
Thaw Station

## Contents

- 1 Station One Thaw Station
- 1 12V AC adaptor
- 1 Large Tube Accessory Rack
- 1 Small Tube Accessory Rack

## Installation

- Remove contents from foam packaging.
- Plug the adaptor tip into the back of the unit.
- Connect the adaptor plug to an electrical outlet.
- Position unit with logo side facing out.
- Leave at least 6 inches between the rear of the unit and walls or other obstructions.



Your Station One Thaw Station is now ready to use!

# Operation

- Use the switches on the front of the unit to power the fans.
- Fans can be run independently or together as needed.
- Use guide pins to properly position microplates and tube racks on the thawing surface.
- Attach accessory racks by sliding the legs over the guide pins.
- Be cautious of metal edges and corners when mounting and dismounting accessory racks.

## FAQs

Q: Where can I put my Station One unit?

A: Your Station One unit can be placed on any level benchtop space with an available electrical outlet. It is best to leave at least a 6 inch space between the back of the unit and any walls or other obstructions to assure optimum air intake.

Q: Does my Station One require any special maintenance?

A: Your Station One requires no regular maintenance. Periodically wiping away dust buildup around the fan intakes is recommended. In the event of spills on outer surfaces, wipe with a dry or damp towel and a mild detergent if needed.

Q: What should I do if my unit is not operating properly?

A: Your Station One thaw station is warranted for one year and fully serviceable thereafter. Contact Box Scientific directly if your unit is not operating properly. Do not attempt to disassemble the unit.

Q: Is it safe to leave my Station One unit running?

A: Yes. The Station One consumes little power and has no heating element. The internal fans are designed for continuous operation and minimal noise. The unit can be safely left on through the course of the workday. Turning the unit off during off hours is recommended to maximize fan life.



Box Scientific  
11512 Brangus Ln.  
Mint Hill, NC 28227  
(408) 361-8631  
[www.boxscientific.com](http://www.boxscientific.com)

## Full One Year Warranty Terms and Conditions

### Box Scientific – Station One Thaw Station Full One Year Warranty

#### What is Covered

- This warranty covers any defects in materials, workmanship, or operation of your Station One unit with the exceptions stated below.

#### How Long Coverage Lasts

- This warranty runs for one year from the date of purchase.

#### What is not covered

- This warranty does not cover damages incurred by accidental or purposeful use or abuse outside of manufacturer recommended handling and operation. This includes damages to your Station One unit caused by impact or dropping and electrical damage caused by liquid spills. This warranty also does not cover damages caused by floods, fires or natural disasters.

#### What Box Scientific Will Do

- Box Scientific will immediately replace any Station One units which are defective in materials or workmanship. In the event that inventory levels do not allow immediate replacement, Box Scientific will replace the defective Station One unit as soon as inventory becomes available or offer a full refund of the purchase price as an alternative.

#### How To Get Service

- Contact Box Scientific directly at (408) 361-8631 or any Box Scientific Sales Representative. You may also contact us via our website at [www.boxscientific.com](http://www.boxscientific.com). When available, replacements for defective Station One units covered by this warranty will be shipped within two (2) business days.

#### How State Law Applies

- This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.