GreenBox

User Guide

\*Unfortunately, the box is still very unpolished looking and thus is not quite ready for pictures yet.

\*Except picture of finished box (for whole guide) ↓

A plant in a pot

Description automatically generated with medium confidence

The purpose of this guide is to explain how to set up, use, maintain, and troubleshoot your GreenBox.

Look at fitbit user guide

Introduction

“congrats for purchasing GreenBox…”

Avatar app for clean photos/graphics

## What’s in the Box?

Text, whiteboard

Description automatically generated with medium confidence

Chart, radar chart

Description automatically generated

Diagram

Description automatically generated

1. Power Switch
2. Temperature and Humidity display
3. Temperature knob
4. Humidity knob
5. Light knob
6. Air circulation knob
7. Precision knob
8. 110 Volt Power cord
9. Wicking filter
10. Sensors
11. Lights
12. Water reservoir inlet
13. Fans

More info on the knobs (how they work etc..)

“you will notice there are several knobs…”

## Setting up your GreenBox

This guide will walk you through the initial setup of the GreenBox. Once setup is finished the GreenBox will continue working on its own with regular maintenance described below.

Diagram

Description automatically generated

1. Make sure that wicking filter (9) is in place.

Shape

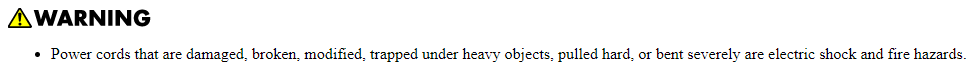
Description automatically generated with low confidence

2) Fill water reservoir using water inlet (12).

A picture containing text, linedrawing

Description automatically generated

3) Plug power cord (8) into standard 110 V outlet.



Use font instead of bullet for warning label

Chart

Description automatically generated with low confidence

1. Flip power switch (1) to ON position

Diagram

Description automatically generated

5) Use knobs (3–7) to choose desired temperature, humidity, light, air circulation, and precision.

Diagram, text, whiteboard

Description automatically generated

6) Place plant into box and close the door.

Shape

Description automatically generated with low confidence

7) refill water reservoir every 1-3 days or as needed.

Diagram

Description automatically generated

8) Replace the wicking filter every 3-6 months or as needed.

Diagram

Description automatically generated

\*Note: the current temperature and humidity will be displayed on the OLED display (2).

WARNING: Keep hands clear of fans to avoid minor injury.

## Troubleshooting

Problem/solution format (table)

Humidity levels are not rising to the set level:

1. Ensure the device is plugged in and powered on.
2. Check that there’s water in the reservoir.
3. Check that there isn’t excessive buildup on the wicking filter.

## Conclusion

The GreenBox provides an extremely simple way to create and maintain the ideal environment for plants. The setup is a quick, simple process that will have you growing plants in minutes.

If you have questions/concerns contact us at….

Diagram, whiteboard

Description automatically generated