

negative ion generator + uv-c

User's Guide

Thank you for purchasing the ION JOY.

To use this product properly,
carefully read this User's Guide before use.



This package contains the following

- IONJOY negative ion generator
- User' s Guide/Warranty (This document)
- Power adaptor
- USB cable

How to Use

- 1. Plug the USB cable into the IONJOY and press the power switch (U) on the front panel.
- 2. Press the power switch to adjust the ion generation strength to the environment in the place of use. The LEDs light in the order Low-Mid-High-OFF each time the switch is pressed. If the LEDs do not light, the USB cable might not be properly connected or there may be something wrong with the product. In this latter case, contact the place of purchase.

[Dark Mode] Press and hold the power switch for 2 sec or longer to turn off the blue light inside the IONJOY. (Cannot turn off UV-C light on bottom.)

- * Do not see UV-C light directly. It may harm your eyes.
- * Generator and running fan sound will leak from the device but it's not an error.
- * The IONJOY is covered by protective film on both the front and rear panels. The film sheet has a folded corner to facilitate gripping and removal.

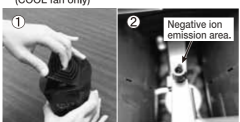
How to Clean

Make sure to turn off the device first.

The body may turn white because dust easily adheres to it. Clean it regularly.

[Upper case cleaning]

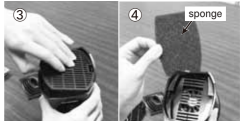
- 1 Pull out upper lid.
- Clean negative ion emission area and inside by using dry cloth or hair dryer. (COOL fan only)



*Do not tear off or remove negative ion emission area.

[Lower case cleaning]

- 3 Pull out holding pins one by one. (Harder than you image)
- Motor fan will show up under the sponge.
 Clean negative ion emission area and inside by using dry cloth or hair dryer. (COOL fan only)



*Sponge is available to wash.

Dry sponge completely and store it.



YouTube

■ Check How to Clean IONJOY on YouTube. https://youtu.be/Cgrhhdhe6zw

Specifications

■ Product name: IONJOY

■ Method: Electron radiation

■ Power supply: IN: 100-240V, OUT: 5V

Operating environment:

Temperature 0°C-45°C, Humidity 30%-70%

Warranty period: One year from your purchase

■ Dimensions of main body: H120 × W100 × D98.7mm

■Weight: 240g

■ Material of main body: ABS resin

Amount of negative ion emission:

1,100,000 ions/cm3 on average

*Measured by the Japan Association of Ion Research and Application

[Warranty Terms & Conditions]

Trustlex Inc. promises to repair this product free of charge under the terms and conditions below. For inquiries about the product or this Warranty, contact the place of purchase.

- 1. Trustlex warrants this product for a period of one (1) year from the stated Date of Purchase.
- 2. Repairs will be charged even during the warranty period in the following cases.
 - 1 Trouble due to improper use or careless handling.
- 5 Trouble caused by rough use.
- 2 Trouble caused by use in dusty or dirty places.
- ⑥ Trouble caused by fire or acts of God.
- $\textcircled{3} \ \text{Trouble due to repair or modification by the customer.} \ \textcircled{7} \ \text{Trouble caused by power adaptor or USB cable.}$
- 4 Trouble caused by wetting or immersion in water.
- 3. This Warranty is effective only in Japan.
- 4. Report any product damage, trouble or early failures within one (1) week of the Date of Purchase. Trustlex will replace the product if verified defective.
 - * This Warranty serves as Trustlex's promise to repair the product free of charge under the terms, conditions and warranty period stated herein and is not intended to limit the legal rights of the customer in any way.