

# Thank You For Purchasing MONOLAB

#### How to Use

Use a USB-C adapter to supply power to MONOLAB charger.

#### MONOLAB 1 Year Limited Warranty

MONOLAB warrants the included hardware product against defects in materials and workmanship for one year from the date of original purchase. MONOLAB does not warrant against normal wear and tear, nor damage caused by accident or abuse. To obtain service, contact the retailer. If you submit a valid claim under this warranty, MONOLAB will either repair, replace, or refund your hardware product at its own discretion. You maybe required to furnish proof of purchase details when making a claim under this warranty.

#### Warning

Failure to follow these safety instructions could result in fire, electric shock, personal injury, or damage to the product or other property.

Please read all of the following safety information before using your MONOLAB charger.

#### wer

Use a FCC certified power adapter to supply power to the MONOLAB charger. Use of an adapter other than that may result in death or injury.

#### Moisture Exposure

Do not use the MONOLAB charger or the USB-C power adapter in wet locations, such as near a sink, bathtub, or shower stall, and do not connect or disconnect them with wet hands. Disconnect the MONOLAB charger, its cable, and the power adapter if any of the following conditions exists: the power cord or plug becomes frayed or otherwise damaged; the charger or its cable, or the power adapter is exposed to rain, excessive moisture, or liquid; dropped; damaged.

# Prolonged Heat Exposure

MONOLAB charger and its cable are designed and manufact-

ured according to FCC certification standards. However, sustained contact on warm surfaces for long periods of time may cause discomfort or injury. Use common sense to avoid situations where your skin is in contact with the MONOLAB charger, the power adapter, or devices on the charger when it is operating or connected to a power source for long periods of time. For example, do not sleep on the MONOLAB charger, the power adapter, or devices on the MONOLAB charger, or place them under blanket, pillow, or your body, when it is connected to a power source. It is important to keep the MONOLAB charger and the power adapter in a well—ventilated area when in use or charging. Take special care if you have a physical condition that affects your ability to detect heat against body.

Metallic objects (such as keys, coins, batteries, or jewelry) can become warm enough to interfere with charging or cause discomfort or injury when contacting the body. Therefore, when using the MONOLAB charger, please be careful not to place metal objects on the charger. It can also damage the RFID tag. Therefore, do not place anything with an RFID tag on top of the MONOLAB charger, such as contactless credit cards, passports, or access cards.

# Repairing

Do not disassemble the MONOLAB charger may damage it or

injur to you. If the MONOLAB Charger is damaged or malfunctions, discontinue use and contact MONOLAB for service.

#### Exposure to Radio Frequency Energy

The radiated output power of the MONOLAB charger meets the radio frequency exposure limits of FCC certification. The MONOLAB charger should be operated with a minimum separation distance of 20cm (8 Inches) between the MONOLAB charger, or any devices on the MONOLAB charger, and a person's body.

#### Medical Device interference

MONOLAB chargers contain magnets and radio that emit from electromagnetic fields. These electromagnetic field may interfere your medical devices, such as pacemakers and defibrillators. Consult your physician and medical device manufacturer for information specific to your medical device and whether you need to maintain a safe distance of separation between your medical device and the MONOLAB charger.

If you suspect the MONOLAB charger is interfering with your medical device, stop using the MONOLAB charger.

# **Product Specification**

Input voltage/current: 12V/1.5A, 9V/1.6A,9V/1.45A

Operating temperature: 0-35 degrees

to change, extend or add to this warranty.

# Limitation of Liability

MONOLAB is not to be held responsible for indirect or direct damage due to damages in use, loss of profits, loss of actual or anticipated profits (including contractual profits), loss of anticipated saving, business damage, credit damage, reputation damage, damages caused by natural catastrophes or consequential costs, and so on.

None of MONOLAB reseller, agent or employee is authorized

Designed by Monolab, S.Korea



C// ° L| TITE { | L| T IT

↑ ΥΙΧΙΧΙΑ ΤΙΑ ΤΟΣ Τ ← ΣΙΧΙΤ ΙΥΔΕΛΕΤ ΤΕ ΣΙΧΙΤ ΙΑ ΔΑΙΣ ΓΤΤ ΠΑΤΩ ΤΟ ΕΙΧΩΙΟ ΤΙΧΑΙΧΙ Ι ΧΑΣ ΑΙΔΕΛΕΤΑΙ ΑΙΔΕΓΕΤΑΙ ΑΙΔΕΛΕΤΑΙ ΑΙΔΕΓΕΤΑΙ ΑΙΔΕΓΕΤΑ

 $ix \cdots \cd$ 

I IX TO IT OF THE PROPERTY OF THE PROPERTY PROPERTY PROPERTY IN OUR THEORY IN OUR THE THEORY IN OUR THE OUR THEORY IN OUR THEORY IN OUR THEORY IN OUR THEORY IN OUR THE OUR THEORY IN O

ይፈተገ ዜሚ ተመተገ ነው ተመተ

- - / IXII(У\$†От от Ц/б↑ IX ЦПТ ±іх ↑ б Пдт о ↑ Цр (IX № 1 фт дОд Пиб ЦП ы Х От Из № 2

# **RF Exposure Statement**

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter