

# User's Manual

## Instructions for using the NOTA Mole Tracker app and device



### Technical information

Product Name: Nota Mole Tracker

Rated Input: 5V=0.2A

Nominal Capacity: 370mAh

Nominal Voltage: 3.6V

Charging Voltage Limitation: 4.2V

Data Transfer: Bluetooth

Input interface: USB Type-C

Size: 115x30x30mm

Net Weight: 43gr

Battery Type: Li-ion Battery

Working hours: 1 hour of active use

### Things you need to know before using NOTA Mole Tracker

1. Does not offer any medical advice or diagnoses. We merely facilitate a possibility to self-monitor.
2. By using sensitive electrodes, device can measure tiny differences in bioimpedance in the skin and moles.
3. To obtain good results, it is imperative to use alcohol wipes (without fragrances).
4. Store device and extra scanning head in the carrying velvet bag to prevent the gold plating from rubbing off.

## **The warranty time:**

The warranty time of the NOTA Mole Tracker device is 1 year.

The warranty void, if:

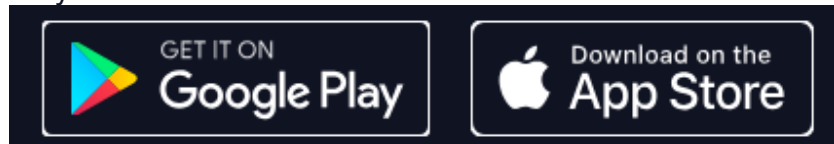
- Damage caused by improper use;
- Damage caused by improper storage or maintenance;
- Any kinds of mechanical damage;
- Any kinds of repairing or modifications

## **Quick start**

APP Permission

- To turn on Bluetooth;
- To receive notifications during the sleep mode;
- To access the photo storage;
- To access the camera

1. Download and install the NOTA Mole Tracker App from the App Store/Google Play.



2. Registrare with email.
3. Switch on the NOTA Mole Tracker device: press the button and hold it for a few seconds until the blue light starts flashing.
4. Pairing the NOTA Mole Tracker device with APP: please ensure that bluetooth function at your smartphone is turned on, or let the APP to turn on Bluetooth.
5. Mark the mole on the map.
6. Enter the size of the mole in inch/mm.
7. Connect recommended head to device.
8. Take a photo of the mole and crop the image so that the mole occupies the largest part of the frame.
9. Take alcohol wipes (10 pieces in a set), wipe the skin area near the mole.
10. Take the NOTA Mole Tracker, apply it to the wiped area and press the button on the device. The scanning of the reference area will start. Note: Scanning of the reference area is needed for more accurate results.
11. Wipe the mole with an alcohol wipe.
12. Take the NOTA Mole Tracker, apply it to the wiped mole, according to the selected area on the phone. The scanning of the mole will start.

Note: If the selected mole is small, then one square will be highlighted on the screen. If the selected mole is large, apply the device according to the highlighted area on the screen.

13. After scanning you get the results with areas marked by green or red color.  
Note: red color - you have to pay attention, green color - everything is fine.
14. Then you get to the recommendations section, where you have to read the recommendations and set up alerts for subsequent scans.

## **Safety precautions**

1. Don't get the NOTA Mole Tracker wet or immerse it in water
2. Don't throw away, device needs eco-friendly recycling.
3. Don't throw.
4. Do not use NOTA Mole Tracker when it is charging.

## **Device maintenance**

Please visit the website for instructions <https://notamole.com/instructions>

## **FCC Warning Statement**

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.