### USER MANUAL

T-TRACK BRAIN

+

T-TRACK TAG

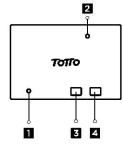


T-Track notifies you via vibrating alert if you've forgotten or are missing something from your backpack. Attach T-Track tag to everything from laptops to headphones the possibilities are endless! With an integrated lock discreet pockets, and a sleek, water resistant design, T-Track is the backpack of the future with 20 killer features.

Thank you for purchasing T-Track by TOTTO For optimum performance and safety, please read these instructions carefully before operating the product. Please keep this manual for future reference

This product comes with a 3 month warranty, our product warranty is limited to the unit itself, under normal use in accordance with the operating instructions and the system environment.

#### Description



1. Red Led. 2. Blue Led. 3. Button 1. 4. Button 2

# The state of the s

Key holder.
 Battery cover.

Model Number AC063IND077-1720Z-N01



FCC ID:2AM6Y-063IND077



MA DE IN CHINA



#### What's In the box?

- T-Track Backpack
- T-Track Backpack
- T-Track Brain
   T-Track tag x2
- USB cableUser manual



# - Capacity: 900 mAh - Input DC 5V 1.5A (MAX) - Battery type: Rechargable lithium Polymer

Model number: AC063IND076-1720Z-N01

Specifications

T-Track Brain

T-Track Tag

Model number:

Model number: ACO63IND077-1720Z-N01 Coin Cell replaceable battery CR2032 DC3V

#### Power on

#### T-Track Brain

Press the button #1 for 5 seconds, then blue LED blinking. The device will be ready for connection with T-Track app and T-Track tag.

#### T-Track tag

Please pull and remove the tape to activate the T-Tracktag. Battery is installed but not in contact. The T-Tracktag is ready for the connection to T-Track app.

#### T-Track app connection

- Open the T-Track app
- in your mobile device
- Select the T-Track device
- that appears on the screen
   Select "Connect"

For more information please use the T-Track App

#### The T-Track tag connection

- Open the T-Track app
- in your mobile device
   Select "Add a T-Track tag"
- Scan the QR on the back of your T-Track tag
- Name the new T-Track tag
- Select "Add"

For more information please use the T-Track App

#### Charging T-Track brain

Estimated time for full charge: TBD

- Connect the Micro USB tip to the power bank's input port.
- Connect the other tip of the Micro
   USB to an open USB port or to a standart Wall charger with output DC.5V/15 A max
- While the Power Bank is charging, the red LED will light solid, once it is fully charged the red LED will go off.

## 4.Disconnect the Micro USB cable from the port and the brain.

# Replacing the T-Track tag

- Turn the battery cover of your T-Track tag to the left.
- Lift the battery cover of your T-Track tag.
   Remove the worn out battery
- 4. Insert a new battery. 5. Replace the battery cover and turn

#### Attention

clockwise

Please read these safety warnings carefully to guarantee your personal safety and prevent damages.

#### Caution

- Clean the T-Track devices only with a soft dry cloth.
- Do not expose your T-Track devices to liquid, moisture, humidity or rain.
- Do not use the T-Track devices near a bathtub, sink, sauna, pool or steam room.
- Exposure of the T-Track devices to moisture could result in electric shock.
- Do not drop, disassemble, open, crush, bend, deform, puncture, shred, microwave, incinerate, paint, or insert foreign objects into the T-Track devices.
- Do not insert anything into your T-Track devices unless otherwise specified in the user instructions.
- This may damage internal components.
   Do not attempt to repair, modify or disassemble your T-Track devices
- yourself, it does not contain any user serviceable components. Such actions could result in electric shock.
- Do not expose your T-Track devices to extremely high or low temperatures.

#### Do not expose your T-Track devices to sources of excessive heat, such as sunlight, fire or similar.

- Do not place your T-Track devices near an open fire, such as gas burners, candles or fireplaces. Avoid contact with direct solar radiation.
- Make sure that the T-Track devices is exposed to sufficient ventilation.
- Do not block vent holes with objects such as magazines, tablecloths or similar items.
- Do not use abrasive materials to clean your T-Track devices as they can cause scratches and damages.
- This device is not intended for use by people (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the device by a person responsible for their safety. Children should be supervised to ensure that they do not play with the device.

- Observe all signs and displays that require an electrical device or RF radio product to be switched o in designated areas.
- Turn off your T-Track devices prior to boarding and aircraft. Do not use the T-Track devices inside an aircraft unless allowed by your airline.

The crossed-out bin symbol means that the product must be disposed of separetely. This product must not be disposed of with unsorted household waste.



#### Federal Communication Commission Interference Statement

This device complies with Part IS of the FCC Rules. Operation is subject to the following two conditions: (f) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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 of the following measures:

- Reorient or relocate the receiving
- 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.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Radiation Exposure Statement: The product comply with the FCC portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available.



T-Track Brain FCC ID: 2AM6Y-063IND076 T-Track tag FCC ID: 2AM6Y-063IND077

The FCC label is a certification mark employed on electronic products manufactured or sold in the United States which certifies that the electromagnetic interference from the device is under limits approved by the Federal Communications Commission.



Restriction of the use of Hazardous Substances (The materials used don't pose a health risk)



The product satisfies legislation set out by the European Union, essentially meeting a basic level of quality.

Caution risk of explosion if battery is replaced by an incorrect type. DDispose of used batteries according to the instructions.



Nalsani. S.A.S.

Colombia: (+571) 01 8000 51 02 03 USA: 1-844-99-TOTTO (86886)

Carrera 43 a # 20c 55 Bogotá - Colombia

us.totto.com

totto.com

