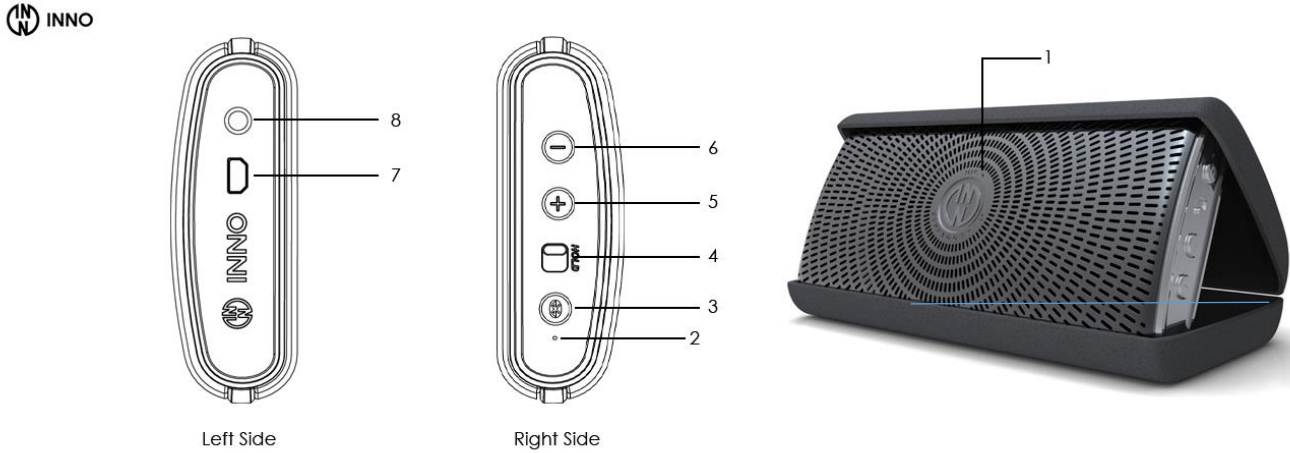


INNOFlask 2.0	EN	FR	D	IT	ES	PT
 <p>Left Side</p> <p>Right Side</p>						
NO.	Front	Face avant	Vorderseite	Visone Frontale	Enfrente	Frente
1	Microphone	Microphone	Mikrofon	Mirofono	Microfono	Microfone
	Right Side	Côté Droit	Rechte Seite	Lato Destro	Derecha	Lado Direito
2	LED	LED	LED	LED	LED	LED
3	Pairing Button	Bouton de couplage	Verbindungs-Taste	Pulsante di accoppiamento	Botón de emparejamiento	Botão de emparelhamento
4	ON / OFF	Bouton Marche/Arrêt	Ein / Aus	Acceso / Spento	La perilla de alimentación	Ligar/Desligar
5	Vol + / Track >	Bouton d'augmentation de volume / piste >	Lautstärke hoch / Spure >	Volume Su/Traccia ?	Volumen arriba / pista >	Incrementar/ Faixa >
6	Vol - / Track <	Bouton de diminution de volume / piste <	Lautstärke verringern / Spur <	Volume basso /Traccia <	Bajar volumen / pista <	Diminuir volume / faixa <
	Left Side	côté gauche	Linke Seite	Izquierda	Lato sinistro	Lado esquerdo
7	Micro USB for Charging	Micro USB pour charger	Mikro USB für Ladekabel	Micro USB	Micro USB	Micro UBB
8	Aux In	Entrée auxiliaire	Aux Eingang	Aux in	Aux en	Entrada ux

ENGLISH

PAGE 1

INNO Device

INNO Flask
User Manual

Product Introduction

This wireless equipment has a possibility of mixing electric waves and cannot provide the services on life and safety

Thank you for purchasing INNO Device Bluetooth wireless Speaker. This product supports Bluetooth 2.1 and easy to hand carry, to provide high quality sound by simplified control. From your Bluetooth devices, you can play your music library to the product without connecting wires also by AUX cable. This product is targeting home-use (class B) electromagnetic wave instrument and can be used in any place.

PAGE 2

Product Data

Name of Product Bluetooth wireless stereo Speaker

Model iNNOFlask 2.0

Power 5V DC +/- 5%, 1A

Size(without Cover) 138mm X 67mmX 24.4mm (W X D X H, without case)

Internal Battery 3.7V DC / 750 mAh Li-ion (play 10 hours)

Power

3W X 2 at 10% THD

Connection

Micro USB (Charging) / AUX Input (3.5mm)

Bluetooth Bluetooth V4.1, Class2, A2DP

Used Frequency 2.4 ~ 2.48 GHz

Proper Temperature

0 ~ 45 °C

Manufacturer / Country

* Series models per colors: INBTS - FLASK(BK)

INBTS - FLASK(BL) INBTS - FLASK(OR) INBTS - FLASK(WH)

The life time of battery may decrease slowly by repeating charging and discharging cycles. Play time is based on 1/2 volume.

PAGE 3

Composition of Product

Contents of Box

- Product
- User Manual
- Micro USB Cable for charging

The USB Cable is not for telecommunication.

AUX Cable and power adaptor are not provided.

Front

Microphone

Left

AUX IN

Micro USB

Right

White/Red LED

Power On/Off

Volume Up/ Track Up

Volume Down/

Case

==PAGE 4==

Before You Begin

This Product can provide you a music enjoyment by wireless stream audio contents from your mobile devices such as smartphone, MP3 player tablet or PC. You can roam around the house, office or outdoor to listen great music since the product has a rechargeable battery inside. Also, you can directly connect the devices using AUX line out. The device shall support Bluetooth higher than ver.2.1 and A2DP.

Connecting Power and Charging

To charge battery, connect supplied USB cable to USB port of PC or DC adaptor with USB Port and the other end to Micro USB Port of the right hand side of the Product.

From the connection, the internal battery will start to be charged.

The internal battery may not be fully charged when you first open the Product. Please full charge the battery before use. Please use safety approved power adaptor.

==PAGE 5==

Operation and Indication

- Power Knob

Slide Knob: power On / Off

Sliding the knob up and down makes the system on and off. (It takes 2 sec to “On” after slide the knob.)

- Pairing Button

- Short press (0.5sec) : Pause and Play

- Press and hold more than 2sec: Enter to Pairing mode

- Press and hold more than 5sec: Enter to Device reset mode *1

*1 : If there is system error, use this function.

- Volume Up Button(+)

press shortly : Volume up

- Press and hold more than 1sec : Track up

- Volume Down Button(-)

press shortly : Volume down

- Press and hold more than 1sec : Track down

The volume control and track up/down control of system is also possible by a Bluetooth device that paired with the system.

(using AVRCP function)

- Use of Microphone

The microphone is located behind the front grill of the InnoFlask. When connected to yopur Smartphone, Just speak into the front grill.

- 4.1 BT Pairing

Pairing and connecting with a Bluetooth device.

1. Turn on the system

White LED will slowly (0.5Hz) blink and search for the paired device.

2. Press and hold the pairing button more than 2 sec to enter pairing mode. White LED will begin to blink fast (2Hz).

3. Select “INNO FLASK” shown on the list of the Bluetooth device.

If “INNO FLASK” does not appear on the device’s display, repeat from 2.

==PAGE 6==

- Un-pairing Bluetooth

power Off The product or deactivate Bluetooth wireless mode On your device.

- AUX source play back
- Connect your auxiliary source to the AUX-In jack on the right side of the Product with 3.5mm AUX cable.

- LEDs

White LED (Bluetooth indicator)

Power ON: Slow blinking (0.5Hz)

Wait pairing mode: Fast blinking (2Hz) Bluetooth paired: Always ON

Red LED

Battery in-charging: Always ON Battery low: LED flash 6times/1min Battery full charged: LED off

Bluetooth Device reset: LED flash 5times

- Tone sound

When power On: 'Bebebebeep' tone up.

When power Off: 'Bebebebeep' tone down.

When a Bluetooth device paired: 'Bebebeep' tone up

- Set a speaker unit with the case as show in the figure.

INNO Flask Case

==PAGE 7==

Safety Instructions

As with general electronic product, precautions should be observed during handling and use.

- Read this instruction carefully and keep it. Heed all warnings and follow the instruction.
- Do not use the Product near water.
- Clean only with dry cloth.
- Do not block front or rear grilles.
- Do not install near any heat sources such as stoves.
- Protect the power (USB) cable from pressing by heavy substances or pulled by excessive power.
- Only use on horizontal and flat place.
- Unplug the Product during lightning storms or when unused for long periods of time.
- Contact a designated AS center when the power (USB) cable damaged, spilling liquid on Product, exposing Product to rain for long time, serious damage on Product by dropping it.
- Keep away magnetic recording devices from the Product as there may be a small amount of magnetic flux leakage.
- Only use under 50°C of environment to prevent any damage to built-in battery.

==PAGE 8==

- Do not dispose of in the household waste, as the product contains a built-in battery and should be treated and disposed according to regulations on waste disposal.
- Sudden movement from cold to hot environment may cause moisture condensing on the Product and degrade system performance and decrease product life span.
- Protect product from direct sun light.
- Do not use solvents to clean the Product and keep away from dusty environment.
- Do not attempt to disassemble the Product.
- AC adaptor is not supplied with the Product. Damages caused by improper power adaptors is not compensated.
- Always leave sufficient space around the Product for ventilation. Do not place Product in or on a bed, in a bag that may prevent air flow through vent openings.

- Don't place lighted candles, cigarettes, etc. on the Product.
- Be care that heavy objects do not fall into the Product.
- To completely disconnect the power input, the USB cable should be disconnected from the Product.
- Use of the Product in moderate climates.

Use under extreme temperature may degrade system performance and product life span.

==PAGE 9==

Certification Information and Warnings

FCC ID : 2ACFTBT1505FNEX

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.

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;

==PAGE 10==

- Reorient or relocate the 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.

CE168

CE statement

Hereby, we declare that this device is in compliance with the essential requirements and other relevant provision of directive 1999/5/EC.

Declaration of Conformity

We hereby declare that all essential radio test suites have been carried out and that this device is in conformity to all the essential requirement of Directive 1999/5/EC. To which this declaration relates, is in conformity with the following standards and/or other normative documents.

==PAGE 11==

- Article.3.1.(a)

EN 60950-1: 2006+A11: 2009+A1:
2010+A12: 2011
EN 62479: 2010

- Article.3.1.(b)
ETSI EN 301 489-1 V 1.9.2
ETSI EN 301 489-17 V 2.2.1
EN 55013: 2013
EN 55020: 2007 / A11: 2011

- Article.3.2

WARNING: This equipment may generate or use radio frequency energy. Changes or modification to this equipment may cause harmful interference unless the modifications are expressly approved in the instruction manual. The user could lose the authority to operate this equipment if an unauthorized change or modification is made.

==PAGE 12==

WARNING: This product contains magnets which can be harmful to pacemaker wearers.
Certified Company : INNO Device Co., Ltd.

Product Name : Wireless Equipment with
specified small power.

Model : Series of BT1505FNEX

Manufacturer/Country : INNO Device Co., Ltd. / China
(Translation of Caution box):



The lightning flash and arrowhead within the triangle is a warning sign alerting you of "dangerous voltage" inside the product.
Caution. Risk of electric shock. Do not open.

Caution : to reduce the risk of electric shock, do not remove cover (or back). No user-serviceable parts inside. Refer servicing to qualified service personnel.

The exclamation point within the triangle is a warning sign alerting you of important instructions accompanying the product.
See marking on Bottom/Back of Product
Warning : To prevent fire or electrical shock hazard, do not expose the product to rain or moisture.

==PAGE 13==

Troubleshooting

Q: The Product is not turned on.

A: Make sure built-in battery is fully charged.

Check that the USB cable is not damaged and USB port of adaptor or PC is normal.

Q: The Product is not charged.

A: Make sure the USB cable, plug is not damaged.

Check the USB cable is connected to PC or adaptor USB

Q: No sound or sound is very low.

A: Make sure the Bluetooth wireless connection is correct and playback has been successfully started.

Make sure the volume on your Bluetooth device is turned up.

Q: Paired device can not reconnect to the Product.

A: Delete "INNO FLASK" from the list on your Bluetooth device. Repeat the pairing procedures again.

A re-connection may fail due to the pairing information has been deleted from your Bluetooth device.

Note in some device you may be prompted to enter a passkey. The passkey is "0000". This can be different for different devices.

==PAGE 14==

Warranty

INNO Device Co., Ltd. warrants to the original retail buyer of this product, under normal use and condition, be proven the defective in material or workmanship within 12 month from the date of original purchasing. But the warranty for built-in battery is for 6 month.

Such defect will be repaired or replaced at designated AS center without charging cost.

To obtain proper repair or replacement within the terms of this warranty, the product to be returned with proof of warranty coverage (e.g. dated bill of sale) or visit the AS center with them. If the defective is proven as a user's responsibility, the cost of delivery and repair can be charged.

This warranty does not extend to the problem of compatibility with user's device nor the problem by using abnormal adaptor or cable. Also it does not apply to the problem by mis-handling, waterlogged or by removal of the factory labels or disassembled by non-qualified person.

Company's liability is limited to the purchase price paid by purchaser for the product.

INNO Device

www.innodevice.com

==PAGE 15==

This warranty gives you specific legal rights and it may vary by regions. This warranty can not be moved nor transferred to the other person.

BEFORE AS CLAIM

Properly pack your unit including supplied accessories. We recommend using the original packing materials when you return the product to AS center.

COPYRIGHT AND TRADEMARK

The copyright of the product is owned by HAJEN Co., Ltd. Without HAJEN's permission, it can not be copied, modified, transferred nor saved. Note the copyright and trademark not to be transformed to electric, mechanical, chemical, magnetic, optical or any other artificial media.

USE AND RESPONSIBILITY

The contents within this publication can be changed by HAJEN for improvement of internal design, operation, performance or reliability without prior notice. HAJEN has no responsibility on inevitable, direct, indirect and accompanying injuries by faults or omission of this publication

==PAGE 16==

INNO Device Co., Ltd
402 USpace 1A
670 Sampyeong-dong, Bundang-gu Seongnam Korea
TEL : +82 31 724 2590
Cs : +82 31 724 2591
FAX : +82 31 724 2594
E-mail : cs@innodevice.com www.innodevice.com
DESIGN BY INNO California Manufactured in China

주 이노디바이스
경기도 성남시 분당구 삼평동670유스페이스1A 402호
TEL : +82 31 724 2590
Cs : +82 31 724 2591
FAX : +82 31 724 2594
E-mail : cs@innodevice.com www.innodevice.com
DESIGN BY INNO California Manufactured in China