T-BOX FIT

T-BOX FIT Model v1

User product and operator's manual: T-BOX device product composition and main function description

the better exercise Co.,Ltd



Content

- 1. Introduction of T-BOX
- 2. T-BOX function configuration3. Data-linked content
- 4. T-BOX FIT APP
- 5. T-BOX FIT APP FAQ
- 6. T-BOX product structure
- 7. Product certification and quality certification
- 8. T-BOX usage guide
- 9. Product purchase and follow-up management
- 10. Product purchase and follow-up management

ABOUT

The T-BOX device can be used for home train various fitness exercises.

Can be used in sports for online and offline training

Can be used for various purposes

Fitness center, dance, GX, Taekwondo, etc.

Now for personal training

Center for business use

You have a variety of purposes

T-BOX can be used

Available



About T-BOX

The T-BOX was innovated from a regular step aerobic box a complement a diverse range of PT.GX exercises.

Motivated by the model of a parking stopper, the T-BOX was perfectly and safely guide users even in intense workouts.

The T-BOX is able to analyze users' real-time exercise data at to a linked IOS.ANDRIOD application, allowing immediate m

Main service features

T-BOX Specifications



제품 규격 및 사이즈

가로: 700mm 상부 폭 (A): 160mm 하부 폭 (B): 160mm 높이: 140mm 무게: 6kg 내외 Only the best pottery craftsmen in Korea who have been recognized for their skills and rep exhibition at the Miri Art Ceramics Exhibition, and they baked and formed beautiful pottery masters.



About CONTENTS

In addition to exhibitions such as ceramic crafts, samulnori experience, traditional musical instruments handling, yutnori experience, rattan craft, and hanbok making, the Miri Art Center is not only exhibition. We have prepared a variety of education. In particular, ceramic crafts are as famous as exhibitions, so please participate.







Fitness

LIVE Class VOD Class







Dance fit Balance fit Tae-kwon fit

T-BOX FIT

Main APPLICATION

T-BOX device users install a dedicated app to measure real-time exercise data as well as various You can use smart functions

Please download the dedicated app from the iOS App Store and Google Play Store and install it. Available mobile specifications: Android 4.4.2 (KitKat) iOS 9 or higher (Mobile available after 2015)





Enjoy your classes using the content provided by the APP platform!

You can measure and manage real-time exercise data

Smart lighting supports your training through the APP during personal training coaching







www.tboxfit.com

bluetooth connection

Two BLE connections are required for device connection and sound connection After connecting the T_BOX power

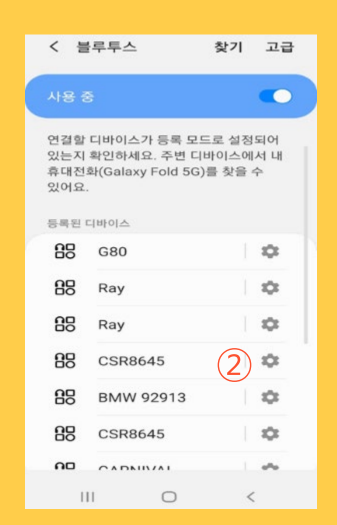
The dedicated APP Bluetooth connection is connected to the device when the screen is connected

(1)

Personal mobile Bluetooth connection is required to link the T-BOX smart speaker.must do. Please connect the Bluetooth CSR8645 as shown on the screen.







T-BOX FIT Content Composition

As VOD content that can be used when linking T-BOX devices It is divided into fitness, taekwon fit, balance fit, and dance fit.

All content measures real-time momentum

T-CYCLING contents are indoor cycling contents.

It is divided into basic, time-specific, and genre-specific courses to meet your workout goals. Provides aerobic exercise.

When equipped with a dedicated cadence sensor, you can measure exercise speed, distance, calorie consumption, etc.



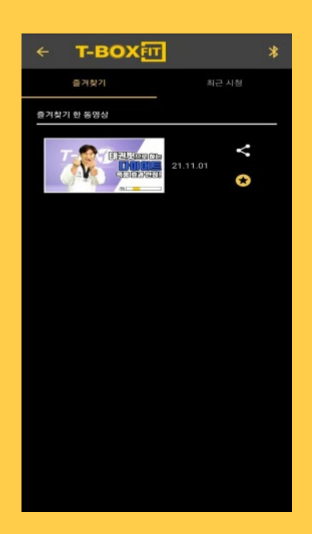


Favorites & Recently Viewed

Favorite: Organized so that the user can select the desired genre and time for classes

Recent Views: You can inquire the history of what you watched in the last year, month, and day.

Personal mobile Bluetooth connection is required to link the T-BOX smart speaker. must do. Please connect the Bluetooth CSR8645 as shown on the screen.





T-BOX FIT Content Composition

As VOD content that can be used when linking T-BOX devices It is divided into fitness, taekwon fit, balance fit, and dance fit. All content measures real-time momentum

T-CYCLING contents are indoor cycling contents.

It is divided into basic, time-specific, and genre-specific courses to meet your workout goals. Provides aerobic exercise.

When equipped with a dedicated cadence sensor, you can measure exercise speed, distance, calorie consumption, etc.

T-BOX FIT APP FAQ

Frequently asked questions

T-BOX WEB & APP usage related frequently asked questions and how to respond

- 1. Is data communication possible in the WEB version?
- Device linkage and data communication are not available for the WEB version.
- 2. Can the WEB & APP login ID be used in common?
- Yes, interlocking is possible (however, the APP service function is not available)
- 3. How to save and recover data?
- Real-time exercise data is stored in the Google Cloud, and is stored and stored until the time of membership withdrawal.
- 4. Is it possible to upgrade when software is changed?
- T-BOX FIT v1 APP upgrade is available at the store, and firmware update is available at the post-management center
- 5. How to connect and use Bluetooth?
- Audio function BLE is mobile Bluetooth CSR interlocking / APP function BLE interlocking is by connecting Raytec Bluetooth in the APP. I
- 6. Do I need a T-BOX device to use the application?
- T-BOX device linkage is required to check fitness content and real-time exercise amount
- 7. Is it possible to use simultaneous connections?
- Currently, simultaneous use is limited, but the function to share one ID profile may be added when the service is improved in the future.
- 8. Is it possible to use simultaneous connections?
- Currently, simultaneous use is limited, but the function to share one ID profile may be added when the service is improved in the future.

Enjoy your classes using the content provided by the APP platform!

You can measure and manage real-time exercise data

Smart lighting supports your training through the APP during personal training coaching







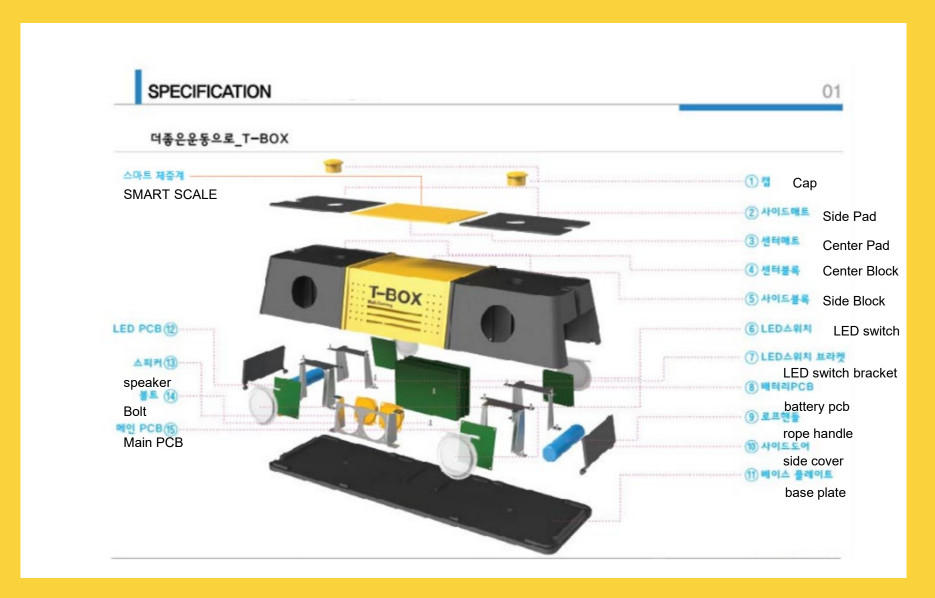
T-BOX FIT v1 product structure

Main FUNCTION

T-BOX FIT v1 product is a product with smart IoT function and is officially Selected as a target of item designation as an excellent sports equipment manufacturer T-BOX products are largely divided into smart scale, sound, lighting, and band. It can be used in conjunction with the APP.



T-BOX FIT v1



KORE GOOD DESIGN

T-BOX device
not just an exercise machine
It is finished with sensibility and design of high-quality living products
T-BOX device is GD certified by the Ministry of Trade, Industry and
Energy
Received the Good Design Award Bronze Award







KC Certification



KES (K	일급변호 : KES-EM-21K198
방송통신	· - - - - - - - - - - - - - - - - - - -
	: KES-EM-21K1981
2.3 + 9	: 2021년 06월 04월
3. 시 웹 기 간	: 2021VA 079 228 - 2021U 079 238
. 신원인(삼후명)	: 추서회사 더좋음운동으로
사업자원폭번호	: 279-81-01114
日本立 名名	: A W M
* ±	: 인원교역시 연수구 컨텐시마대로 204, 1등 3층 302호 : (송도등, 스타트업파크)
5. 기자리 영향 / 모 때 영	: T-BOX / T-BOX VI
ス 正 取 A A A A A A A A A A A A A A A A A A	: 주세회사 더불만문병으로 / 한력
. A R B B	: 20
8	용통신기자재동 시회기관의 지점 및 관리에 관한 교시 제13조의 규정에 의하여 시험성적서를 팔급하니다.
	2021/d 08W 00W
(주	케이 이 에스 대표이사 (인)
9.0	: 결기도 한밤의 용한구 사한대략245원일 40,3701(취업체) 원료병호 : 031-425-4000 핵소병호 : 031-424-0450
* 00 90 9	(프롭신)의자보는 콘트셔 "취망성공자유시"를 부족하여 유류하여야 합니다. 위한 시 300급 과전 및 원조의 취소된 등 있습니다.
64	사람성적으로 사원경공는 선명적이 제출한 사로에 변하나다.

h national electrical safety management quality certification and shock, dust-proof, and waterproof test certification evice and APP data through user demonstration tests in addition to official test tests Improved interoperability, stability, usability, and security K-brand product quality has been proven

In addition, product development stability was secured through demonstration tests of APP functions.

In addition, in order to implement services optimized for various user mobile environments, We are working hard to develop products and improve performance.

USE Guide



VOD home training

Choose from a variety of fitness sports
Easy and fun home training
Enjoy.
Professional instructors provide reinforcement classes for

to improve the class quality by using can be improved, exercise data can be maintained



LIVE online

Members and instructors coach online
Receive and offline on your preferred schedule
You can get coaching
T-BOX is real-time LIVE coaching
Members, instructors, and centers through the platform
Connect and use exercise data
services provide



GX program

Dance fit, Taekwon fit, Balance fit, etc.
Collaborating with various sports
Improve the quality of your classes
Group class through LIVE class
Smart training as well as opening
can provide service



Buyer Guide

T-BOX FIT will be divided into general purchase and bead purchase (commercial use)!
We increase the usability of T-BOX with various additional support benefits depending on the purchase purpose of the user



- · Shopping mall lump sum purchase
- · Platform rental purchase service
- · 1 year content voucher
- · Bangcl online free classes



- · Shopping mall lump sum purchase
- · Platform rental purchase service
- · Separate discussion for bulk purchase
- · 1 year content voucher
- Bangcl Live store support

Follow-up service

After Service

T-BOX FIT hardware maintenance period is 1 year

However, customers who purchase rental services can receive free inspection services during the rental period. Dedicated application IOS ANDROID can be periodically updated free of charge

- free inspection
- · 1 year after purchase
- · Rental purchase period
- · App Upgrade Free



If free inspection is not possible due to personal negligence or damage consumables

· Customer upgrade request (refurbished, color, parts, etc.)

T-BOX FIT Directions

[Directions to Headquarters]

Incheon National University Station Exit 4 > Connection passageway inside the Incheon Startup Park building
When using a bus, get off at Incheon Startup Park > For the front gate

[Directions to the factory]

3F, Geumchang Building, 164 Namdong-daero, Namdong-gu, Incheon

[Parking Fee Information]

Parking is free at the headquarters and factory buildings. Operating Hours: 09:00~19:00

Product/AS inquiry]

82324592223

[Company name]

The Better Exercise.co.,Ltd

www.tboxfit.com

FCC Compliance Statement

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.

FCC Interference Statement

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 correct the interference by one 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 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.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 5 mm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Industry Canada Statement

This device complies with RSS-247 of the Industry Canada 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. Ce dispositif est conforme à la norme CNR-247 d'Industrie Canada applicable aux appareils radio exempts de licence. Son fonctionnement est sujet aux deux conditions suivantes: (1) le dispositif ne doit pas produire de brouillage préjudiciable, et (2) ce dispositif doit accepter tout brouillage reçu, y compris un brouillage susceptible de provoquer un fonctionnement indésirable.

Industry Canada Radiation Exposure Statement

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 5 mm between the radiator & your body.

Déclaration d'exposition aux radiations

Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non con trôlé. Cet équipement doit être installé et utilisé avec un minimum de 5 mm de distance entre la source de rayonnement et votre corps.



The Better Exercise Co.,Ltd