

FEIERDUN C8i Elliptical Machine Cross Trainer



FEIERDUN C8i Elliptical Machine Cross Trainer Instruction Manual

[Home](#) » [FEIERDUN](#) » FEIERDUN C8i Elliptical Machine Cross Trainer Instruction Manual 

Contents

- [1 FEIERDUN C8i Elliptical Machine Cross Trainer](#)
- [2 Product Information](#)
- [3 Product Usage Instructions](#)
- [4 INSTRUCTIONS](#)
- [5 Documents / Resources](#)
 - [5.1 References](#)
- [6 Related Posts](#)

FEIERDUN

FEIERDUN C8i Elliptical Machine Cross Trainer



Product Information

- **Specifications**

- **Model:** Feier-EM-01
- **Item Type:** Control Center
- **Display:** LED display with multiple modes
- **Heart Rate Range:** Real-time heart rate if supported, otherwise off
- **Level Range:** 1 to 32
- **Scan Mode:** ON (Scan mode), OFF (Lock mode)
- **Speed Range:** 0.0 to 9999 km/h
- **Time Range:** 00:00 to 99:59
- **Distance Range:** 0.0 to 9999 km
- **Calories Range:** 0.0 to 9999 Kcal (related to resistance level)
- **Bluetooth State:** ON (BT connected), OFF (BT not connected)

Product Usage Instructions

- **How to Connect the KINOMAP App**

- Search for “KINOMAP” in the mobile app store and download the app.
- After the download is completed, open the app and register your personal information.
- Turn on the Bluetooth of your mobile phone and ensure that the transmitter is powered on and in the wake-up state.
- Add the sports equipment by following the instructions provided in the app.

- Once the equipment is added, you can start your exercise.
- **How to Get Good After-sales Service**
 - If you encounter any problems during installation or use, please contact our after-sales team at feierdun01@sina.com. We will do our best to serve you.
- **How to Use the Control Center**
 - The control center has a display with multiple modes and functions. Here is a description of the item types and their corresponding displays:

Item Description

Item Type	Display
Heart rate	BPM (Real-time heart rate if supported, otherwise off)
Level	1 to 32
Scan mode	ON (Scan mode), OFF (Lock mode)
Speed	0.0 to 9999 km/h
Time	00:00 to 99:59 (Start timing when movement is detected, and stop timing when there is no movement for 4 seconds)
Distance	0.0 to 9999 km
Calories	0.0 to 9999 Kcal (Related to the resistance level: LEVEL 1-11.4 Kcal/km, LEVEL 32-44.6 Kcal/km)
BT state	ON (BT connected), OFF (BT not connected)

- **Display Description**
 - The control center has different display modes:
 - **Overview:** 24 effect lights on the outer ring, heart rate, resistance level, speed, time, distance, calories, and Bluetooth connection status are displayed.
 - **SCAN mode:** All data are shown in rotation and switched every 3 seconds. Heart rate and level are displayed in a small window, and speed, time, distance, and calories are displayed in the main window. The Bluetooth LED lights up if connected.
 - **LOCK mode:** Press the knob to switch the display mode and lock the data you want to see. One of speed, time, distance, or calories is shown in the main window. Heart rate and level are displayed in a small window. 24 effect LEDs light up during the MOTION state.
- **E01 Error**
 - If the display shows an E01 error, it may be due to poor contact with the junction port. To resolve this issue:
 - Disconnect the power supply.
 - Redock the console's junction port.
 - Reconnect the power supply and adjust the middle of the block to see if the display is normal.
 - If the problem persists, please contact us the first time for parts replacement service.
- **Frequently Asked Questions (FAQ)**
 - **Q: How do I connect the KINOMAP app?**

- **A:** Please follow the instructions provided in the user manual or refer to the “How to Connect the KINOMAP App” section above.
- **Q: How can I get good after-sales service?**
 - **A:** If you encounter any problems during installation or use, please contact our after-sales team at feierdun01@sina.com.
- **Q: What should I do if I see an E01 error on the display?**
 - **A:** Please refer to the “E01 Error” section above for troubleshooting steps. If the problem persists, please contact us for further assistance.

INSTRUCTIONS

How to connect the APP

Please note that the following conditions need to be met before connecting:

1. The IOS mobile phone system must not be lower than version 7.1 and must support Bluetooth BLE 4.2, iPhone 4S or above mobile phones.
2. The Android system is required to be version 4.3 or above, and it needs to support Bluetooth BLE 4.2.
3. The wireless transmitter in the device only records the user's data and sends it to the mobile APP when it is connected to the mobile phone. Before starting the sports equipment, please connect the application to the equipment to ensure that the data recorded in the mobile application is valid.
4. When the transmitter does not receive any signal for 4 minutes, it will enter sleep mode. In sleep mode, the mobile phone will not be able to search for the transmitter. At this time, you need to use the device to wake up the Bluetooth transmitter.

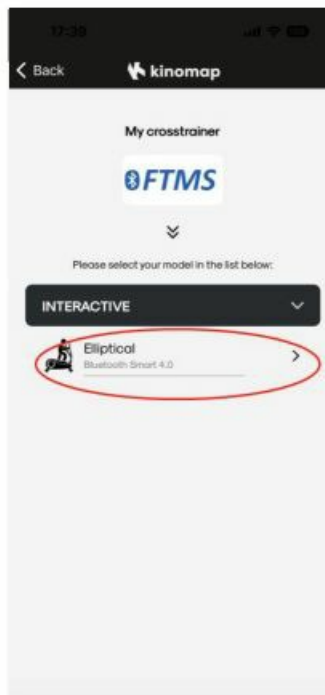
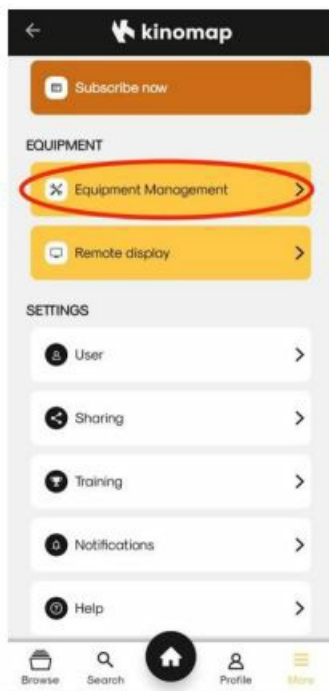
Description of “KINOMAP” connection

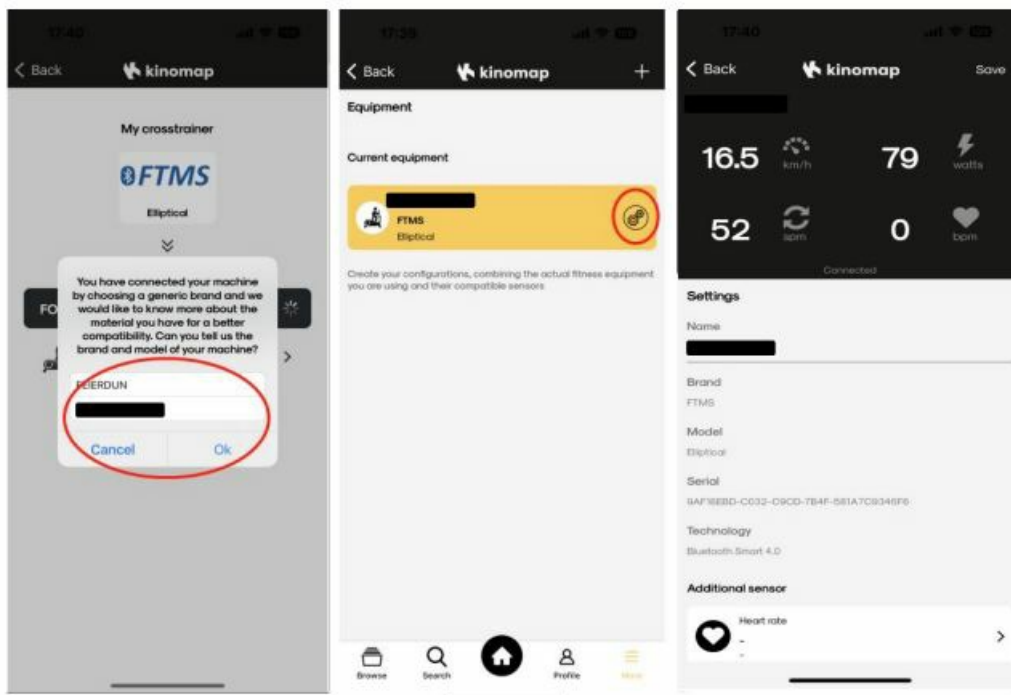
Tips: Since the KINOMAP official software connection steps will be updated in real-time, this connection process is only for reference.

1. Search “KINOMAP” in the mobile app store to download the app.



- E-mail feierdun01@sina.com.
2. After the download is completed, open the app and register your personal information. Turn on the Bluetooth of the mobile phone to ensure that the transmitter is powered on and in the wake-up state.
 3. **Add sports equipment as follows:**





4. Add equipment to complete, and start your exercise!

- **NOTE**









- **Our Products Model: Feier-EM-01**

How to get a good after-sales service?





- Thank you very much for choosing our products, we will do our best to serve you, if you encounter any problems during installation or use, please contact our after-sales team first!
- E-mail feierdun01@sina.com.

How is the control center used?

1. Item description

Item	Type	Display	Description
1	Heart rate		Heart rate BPM <u>Real-time heart rate if support Heart rate,</u> <u>Otherwise off</u>
2	Level		1 ~ 32
3	Scan mode		ON: "SCAN" mode OFF: "LOCK" mode
4	Speed		0.0 ~ 9999 km/h <u>60RPM - 21.5 km/h</u>
5	Time		00:00 ~ 99:59 <u>Start timing when movement is detected, and</u> <u>stop timing when there is no movement for</u> <u>4s</u>
6	Distance		0.0 ~ 9999 km
7	Calories		0.0 ~ 9999 Kcal <u>Related to the resistance level:</u> <u>"LEVEL 1"-11.4Kcal/km,"LEVEL</u> <u>32"-44.6Kcal/km.</u>
8	BT state		ON: BT connected OFF: BT not connected

2. Display description

1	Overview		<ol style="list-style-type: none"> 1. 24 effect lights on the outer ring. 2. Heart rate can be showed in "♥" by "bpm". 3. Resistance can be showed in "LEVEL" from 1 to 32. 4. "Speed"&"Time"&"Distance"&"Calories" can be showed. 5. Bluetooth connection status can be showed
2	SCAN mode		<ol style="list-style-type: none"> 1. All data are showed in rotation and switched every 3s 2. "HEART RATE"&"LEVEL" are showed in little window 3. "Speed"&"Time"&"Distance"&"Calories" are showed in main window. 4. Bluetooth LED lights up if connected, OFF disconnected
3	LOCK mode		<ol style="list-style-type: none"> 1. Press the knob to switch the display mode and lock the data you want to see 2. One of "Speed" / "Time" / "Distance" / "Calories" are showed in main window. 3. "HEART RATE"&"LEVEL" are showed in little window 4. 24 effect LEDS light up during "MOTION" state
4	E01		<p>when the display appears E01 error, this is due to poor contact with the junction port, you need to disconnect the power supply, the console's junction port re-docking, immediately after connecting the power supply to adjust the middle of the block to see if it is normal to show. If you still can't deal with the problem, don't worry, please contact us at the first time, we will provide parts replacement service.</p>

3. Main Operation Instructions

Item	Item type	Display	Description
1	Sleep/Wake		<ol style="list-style-type: none"> 1. In "SLEEP" state, the display is off. 2. The knob can be wake up by pressing or riding
2	Press Knob		<ol style="list-style-type: none"> 1. If there is no operation or riding, the knob will sleep after 3 minutes 2. In sleep state, A short press to wake up the knob. 3. In awake state, A short press to enter "MOTION" state 4. In motion state, A short press to switch items 5. In motion state, A long press of 2s to enter "READY" state 6. The BUZZER beeps every press
3	Rotate Knob		<ol style="list-style-type: none"> 1. Rotate clockwise to increase resistance 2. Rotate counterclockwise to reduce resistance 3. The BUZZER beeps every Rotation

4. Detailed Operation Instructions

- After energized, The BUZZER beeps, and the knob lights up and enters the "READY" state (Figure 1);
- After power-on, the resistance level automatically reset to "1".No operation for 3 minutes, the display is off and enters a standby state.(Figure 2)



Figure 1

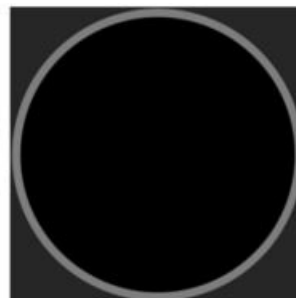


Figure 2

- In "READY" state, Riding or a short press to enter the "MOTION" state. "HEART RATE" and "LEVEL" switch every 3s (Figure 3, Figure 4), if "HEART RATE" is supported. Otherwise, Only "LEVEL" lights up



Figure 3



Figure 4

- "Speed"&"Time"&"Distance"&"Calories" are shown in the main window in default "SCAN" mode."SCAN" lights up and The datas switch every 3s. (Figure 5, Figure 6, Figure 7, Figure 8)



Figure 5



Figure 6



Figure 7



Figure 8

- A short press to enter "LOCK" mode, "SCAN" is off. The locked data can be:
"Speed"/"Time"/"Distance"/"Calories"(Figure 9, Figure 10, Figure 11, Figure 12)



Figure 9



Figure 10



Figure 11



Figure 12

Please note that the following conditions need to be met before connecting:

- 1. The iOS mobile phone system must not be lower than version 7.0, and must support Bluetooth 4.0. Please also check mobile phone.
- 2. The Android system is required to be at least 4.0 or above, and it needs to support Bluetooth 4.0.
- 3. The mobile phone must be in the status idle, records the user's date and sends it to the system. After chat 1 is completed by the mobile phone, please clicking the sports equipment, please install the application in the smartphone to ensure that the data is transferred to the fitness application in time and fully.
- 4. When the connection does not receive any signal for 4 minutes, it will enter sleep mode. In sleep mode, the mobile phone will not be able to search for the equipment. At this time, you need to use the device to turn up the Bluetooth broadcast.

Description of "KODGAP" extension:

Type: Uses the KODGAP software's interactive steps to be updated in real time. This extension process is only for reference.

2.1 Search "KODGAP" is enable app store to view third app



E-mail: kodgap2012@gmail.com

C8i Elliptical Machine Cross Trainer, C8i, Elliptical Machine Cross Trainer, Machine Cross Train
er, Cross Trainer, Trainer

- User Manual