

 echelon™



BLUETOOTH RESISTANCE CONTROLLER |

designed for

eDrive

INSTRUCTION MANUAL — ENGLISH

Read these instructions completely and thoroughly before first use. Keep these instructions for later use.

SAFETY INFORMATION AND WARNINGS

FEDERAL COMMUNICATIONS COMMISSION (FCC) 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.

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

NOTE: 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 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.

CANADIAN NOTICE

This Class B digital device complies with Canadian ICES-003:
CAN ICES-003 (B)/NMB-003 (B)

WARNINGS

1. This appliance is not intended for use by persons (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 appliance by a person responsible for their safety.
2. Children should be supervised to ensure that they do not play with the appliance.
3. This appliance is intended only for household and indoor use.

4. This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.
5. Children should not play with the appliance. Children should not perform cleaning and user maintenance without supervision.
6. Non-rechargeable batteries are not to be recharged
7. If the appliance is to be stored unused for a long period, the batteries should be removed.
8. The supply terminals are not to be short-circuited.

PARTS LIST

Bluetooth® Resistance Controller



Phillips Head Allen Wrench



Also included: 2450 coin cell battery



Remove the screw from the battery cover with a screwdriver.

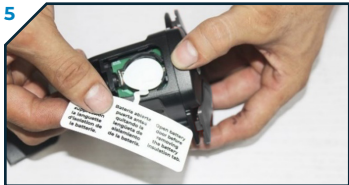


Remove the battery door.



Use flat headed screwdriver or similar tool to remove the battery as shown.





Remove the battery insulation cover.



Re-insert the battery.



Replace the battery cover.



Replace the screw.

9



Using a screwdriver, tighten the screw.

10



Loosen the knob.

11



Open the latch.

12

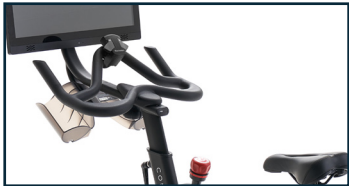


Fit the controller onto the handlebars.

13



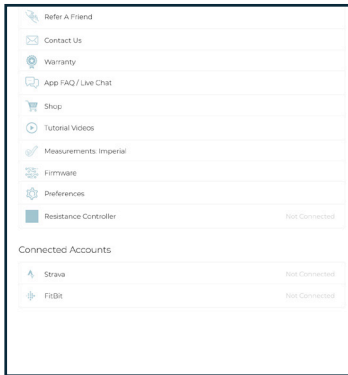
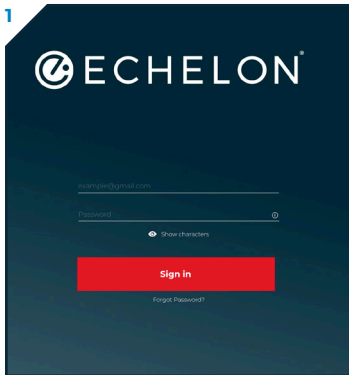
Tighten the knob to secure the controller.



Controller is ready to connect.

CONNECTION INSTRUCTIONS

1



Log in to your Echelon account and tap "More" in the bottom right-hand corner. Scroll down and tap "Resistance Controller" from the "Even More" settings.

2



To pair your Bluetooth Resistance Controller, press the up and down buttons together and hold for 15 seconds. Hold down the buttons until you see flashing red and blue lights, indicating the device is ready to pair.

Account



Fri



Les



SW



SIG

Even Mo



Fre



Res



Con



War



App



Shop



Tut



Mea



Resistance Controller Pairing Guide

1. Press and hold the up and down buttons until the controller flashes red and blue lights.
2. Tap "Start Scan" to connect.

Cancel


Start Scan

Tap "Start Scan" on the app, and wait for the devices to connect.

Account

 Friends Leaderboard Performance Switch User Sign Out

Even More

 Freestyle Ride Refer A Friend Contact Us Warranty App FAQ / Live Chat Shop Tutorial Videos Measurements: Imperial**Resistance Controller**

Connection Successful!







Done









Test

The Bluetooth Resistance Controller will flash solid blue lights once it is connected, and the app will say “Connection Successful!” (Lights do not flash during normal operation.)

Account

-  Friends
-  Leaderboard Performance
-  Switch User
-  Sign Out

Even More

-  Freestyle Ride
-  Refer A Friend
-  Contact Us
-  Warranty
-  App FAQ / Live Chat
-  Shop
-  Tutorial Videos
-  Measurements: Imperial

Resistance Controller

Resistance Level:

11

*Use the buttons to change your bike's resistance level in real time.

Done

Test the connection by changing resistance via the Bluetooth Resistance Controller.

OPERATION INSTRUCTIONS

1. One press up/down will change the resistance one level.
2. Holding 2-3 seconds will increase/decrease resistance by 3 levels.
3. Holding 10 seconds will increase/decrease to max/lowest resistance level.

DO NOT DISPOSE OF BATTERIES IN FIRE. ALWAYS DISPOSE
OF BATTERIES PER LOCAL & FEDERAL GUIDELINES.

© 2021 ECHELON FITNESS MULTIMEDIA, LLC. All specifications
are subject to change without notice. All rights reserved.

Echelon Fitness Multimedia, LLC
605 Chestnut St., Suite 700
Chattanooga, TN 37450
ECHELONFIT.COM



Read Instructions Before Operating



MADE IN CHINA

Rev.: 102221

PATENT PENDING

Model: ECH-BT