

SE-CL5BT

, (BC) U.S.A. Only États-Unis seulemen

Bluetooth

CllpWear

Quick Start Guide Guide de démarrage rapide Kurzanleitung Guida di avvio rapido

Guía de inicio rápido Snelstartgids Snabbstartsguide クイックスタートガイド

ClipWear Active Wireless Earphones西班牙语

ClipWear Active Wireless Earphones荷兰语

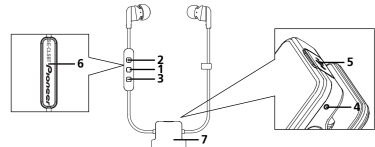
ClipWear Active Wireless Earphones瑞典语

ClipWear Active Wireless Earphones ClipWear Active Wireless Earphones法语 **ClipWear Active Wireless Earphones**德语 ClipWear Active Wireless Earphones意大利语 ClipWear Active Wireless Earphones日语

1. Set Contents/法语/德语/意大利语



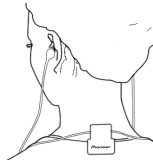
2. Names of Parts/法语/德语/意大利语



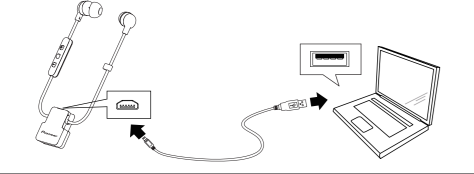
3. Replacing the earphone tip/法语/德语/意大利语



4. Wearing the clipper/法语/德语/意大利语



5. Charging the batteries/法语/德语/意大利语



Pioneer

Unit 1033, 10/F., Star House, No. 3 Salisbury Road, Tsim Sha Tsui, Kowloon, Hong Kong

Importer in EU / Importateur en UE Hanns-Martin-Schleyer-Str. 35, 47877 Willich, Germany / Allemagne

Importer in US and Canada / Importateur un États-Unis et Canada Pioneer Home Entertainment U.S.A.

<U.S.A.>

22828 Lockness Avenue Torrance, CA 90501 Tel: 424-223-5203 <Germany>

Hanns-Martin-Schleyer-Straße 35, 47877 Willich, Germany Tel: +49(0)2154 913222

<UK>

Anteros Building, Odyssey Business Park, West End Road, South Ruislip, Middlesex, HA4 6QQ United Kingdom Tel: +44 (0) 208 363 500 <France>

6, Avenue de Marais F - 95816 Argenteuil Cedex FRANCE Tel :+33(0)969 368 050

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SE-CL5BT <800-0489-220WP>

Before you start

ent describes the information and operations required for startup. F nore advanced operation procedures, read the instruction manual which i available on the website ttp://www.pioneer-audiovisual.eu/ eerElectronics.com/Home Canada:

1. Set Contents

- Confirm the presence of all parts and componets before use
- Micro-USB cable
- S, M, L eartips
 Warranty card (Europe / U.S.A. and Canada / Japan)
 Quick Start Guide (this document)
 Safety Guide

2. Names of Parts (see Fig.2)

- Volume Up Butto
- LED Indicator Micro-USB Port Microphone Clipper

3. Replacing the earphone tip (see Fig.3)

(1) Installation
Press the mouth nting surface firmly onto the nozzle. Failure to press the tip fully ause the tip to come off (2) Removal

none body securely and twist off the earphone tip

4. Wearing the clipper how you like it The clipper is designed as a clothing clip. This gives you a variety of simple and practical wearing styles: Just clip it on your shirt, jacket, t-shirt or whatever that its your needs. Just clip it on the neckline (as shown in figure 4), collar edge or wherever that fits your needs.

5. Charging the batteries

e unit's battery must be recharged before use. e accessory micro-USB cable must be used for recharging the unit's batte

Connect the appropriate connector on the accessory micro-USB cable to the micro-USB port on the earphones, and the USB plug on the other end to a USB port on a computer (see Fig.5).When recharging begins, the LED indicator on the earphone will light red.

. Full recharging requires about 2 hours, when recharging is completed, the LED indication will turn blue.

🥖 Note

Battery recharging time and usable battery time may vary depending on ambient temperature and frequency of use.

Notes on battery charging

 Battery performance is influenced by supplied rechargeable batteries within a temperature range 10 to 35 degrees Batteries become slightly warm when charging. This is not a malfunction Recharging may not be possible if computer is in power-saving mode.The unit cannot be used during charging.

Before you start

cribes the infor nation and operations required for startup. dures, read the instruction manual which is vailable on the website

1. Set Contents

Confirm the presence of all parts and componets before use Earphon Micro-USB cable

- S, M, L earlips S, M, L earlips Warranty card (Europe / U.S.A. and Canada / Japan) Quick Start Guide (this document) Safety Guide

2. Names of Parts (see Fig.2)

- Main Function Butto Volume Up Butto
- LED Indicator Micro-USB Port

Microphone

3. Replacing the earphone tip (see Fig.3)

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4. Wearing the clipper how you like it

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6. Pairing

- ed before the earphones can be used to listen the ng must be pe sic or communicate using a Bluetooth device. further details regarding the pairing procedure, consult the user's manual fo (1) While the power of the unit is off, press and hold the Main Function Button until the unit enters paring mode y LED indicator's alternatively flashing blue and
- elease the Main Function Button after confirming that the LED indicator is alternately lighting blue and red (2) Turn on the power to the Bluetooth device you are going to pair with, and begin pairing; search for this unit (wireless earphones) from the paired Bluetooth device.
- ice close (within one meter) to the wireless earch vertices earphones will appear in the Bluetooth device's display as er SE-CI 5BT* (3) Confirm that pairing has been successfully completed with the Bluetooth
- . Look at the display for the Bluetooth-enabled device and select "Pioneer
- . When the LED is flashing in blue slowly about once every 3 seconds, pairing is The PIN code for these wireless earphones has been factory set as "0000". nput this code if requested by the Bluetooth device.
- Connect to the Bluetooth device Confirm that the power to the wireless earphones is ON before co the Bluetooth device.
 Depending on the device, connection between the wireless earph Bluetooth device may be effected automatically after pairing.
- Disconnecting from the Bluetooth device tion Button until the LED turns off and the powe of the device turns off

7. Enjoying Music

wireless earphones to listen to music from a Bluetooth device, you perform pairing with the Bluetooth device using the A2DP audio profil on how to perform pairing, see < 5.Pairing >.) With power to the wireless earphones' turned off, hold the MFB depressed

- Will power to the witeless expresses functed on, note that will be depressed for about three seconds.
 The earphones' power will turn on and the LED indicator will flash blue.
 Turn on the Bluetooth function on the device you wish to connect to.
 When pairing is completed, the wireless earphones will automatically connect to the Bluetooth device.
 If automatic connection is not achieved, or the earphones automatically connect to a different Bluetooth device than the one you wish to use, follow the instructions for the desired Bluetooth device regarding manual connection.

Controls when listening to music

- rts AVECP, the following operations car once: increase volume
- Press and hold: advance to next track or chapter Press once: decrease volume
- Press and hold: advance to previous track or chapter
- Press once: Play / Pause When sound volume is set to maximum or minimum levels, a beep sound will be uced from the headphone

d volume can be adjusted on the matching Bluetooth device pending on the specifications of the connected Bluetooth device, the control ted above and controls on the Bluetooth device may not be supported. ending on the specifications of the connected Bluetooth device, the music ayback settings may need to be configured. Consult the user's manual for the Bluetooth device epending on the specifications of the connected Bluetooth device, a music playback application may start automatically or the music cannot b aused/olaved. Consult the user's manual for the Bluetooth device

8. Vocal communication

earphones for vocal communication, pairing must be desired Bluetooth device using the "hands-free profile" (HFF 'headset profile" (HSP) to details on how to perform pairing, see < 5.Pairing >. the Bluetooth device supports both profiles HFP & HSP, use the profile HF

6. Pairing airing must be performed before the earphones can be used to listen the icate using a Bluetooth device further details regarding the pairing procedure, consult the user's manual for

ir Bluetooth devi (1) While the power of the unit is off, press and hold the Main Function Button until the unit enters paring mode. The paring mode is confirmed by LED indicator's alternatively flashing blue and Release the Main Function Button after confirming that the LED indicator is

alternately lighting blue and red 2) Turn on the power to the Bluetooth device you are going to pair with, and begin pairing; search for this unit (wireless earphones) from the paired Bluetooth device.

- Set Bluetooth device close (within one meter) to the wireless earphones.
 These wireless earphones will appear in the Bluetooth device's display as (3) Confirm that pairing has been successfully completed with the Bluetooth
- · Look at the display for the Bluetooth-enabled device and select "Pioneer . When the LED is flashing in blue slowly about once every 3 seconds, pairing is

The PIN code for these wireless earphones has been factory set as "0000".

· Depending on the device, connection between the wireless earphones and

use the wireless earphones to listen to music from a Bluetooth device, you ist first perform pairing with the Bluetooth device using the A2DP audio profile

1) With power to the wireless earphones' turned off, hold the MFB depressed

The earphones' power will turn on and the LED indicator will flash blue.

When pairing is completed, the wireless earphones will automatically connect

automatic connection is not achieved, or the earphones automatically connect

rte AVECP, the following o

Turn on the Bluetooth function on the device you wish to connect to

to a different Bluetooth device than the one you wish to use, follow the instructions for the desired Bluetooth device regarding manual connection.

ress and hold: advance to next track or chapter

Press once: decrease volume
 Press and hold: advance to previous track or chapter

Press and hold: advance to previous track or chapter
 Main Function Button Press once: Play / Pause
 *When sound volume is set to maximum or minimum levels, a beep sound will be produced from the headphones.
 *Sound volume can be adjusted on the matching Bluetooth device.
 *Depending on the specifications of the connected Bluetooth device, the controls noted above and controls on the Bluetooth device may not be supported.
 *Depending on the specifications of the connected Bluetooth device, the music playback settings may need to be configured. Consult the user's manual for the Bluetooth device.
 *Depending on the specifications of the connected Bluetooth device, a music playback application may start automatically or the music cannot be paused/played. Consult the user's manual for the Bluetooth device.

the Bluetooth device supports both profiles HFP & HSP, use the profile HFP.

earphones for vocal communication, pairing must be desired Bluetooth device using the "hands-free profile" (HFP

Bluetooth device may be effected automatically after pairing.

ones is ON before connecting to

until the LED turns off and the power

nput this code if requested by the Bluetooth device

or details on how to perform pairing, see < 5.Pairing >.

Disconnecting from the Bluetooth device

Connect to the Bluetooth device

the Bluetooth device

7. Enjoying Music

for about three seconds.

to the Bluetooth device.

Controls when listening to music

8. Vocal communication

ith power to the wirele hones' turned off, hold the Main Function Button depressed for about 3 seconds he earphones' power will turn on and the LED indicator will flash blue. Irr on the Bluetooth function on the device you wish to connect to. When pairing is completed, the wireless earn nes will automatically conne to the Bluetooth device natic connection is not achieved, or the earphones automatically conne different Bluetooth device than the one you wish to use, follow the ns for the desired Bluetooth device regarding manual Vocal communication controls

Ruetooth device supports AVRCP, the following operation

- Press and hold: Increase volume Press and hold: Decrease volume
- Press once when receiving a call: Enable conversation.Press once

again to end conversation. Press and hold when receiving a call: Refuse communication me controls are supported in the event a call is received while listening to

n sound volume is set to maximum or minimum levels, a beep sound will be uced from the earphones. I volume can be adjusted on the matching Bluetooth device. epending on the specifications of the connected Bluetooth device, the controls ted above and controls on the Bluetooth device may not be supported.

Depending on the specifications of the connected Bluetooth device, the phone ettings may need to be configured. Consult the user's manual of the Bluetoot

Specification

Basic	
Transmission formatBluetooth Standard Protocol Ver. 4.1	
Maximum transmission distance	
Frequency used	
Supported Bluetooth profilesA2DP, AVRCP, HFP, HSP	
Supported CODECSBC	
Battery life with continuous useMaximum 8 hours of continuous transmission	
(including music-play time)	
Recharging timeAbout 2 hours	
Battery DC3.7V internally rechargeable Lithium-ion battery	
IPX levelIPX-4	
Weight	
Headphone	
TypeFully-enclosed dynamic earphones	
Driver units	
Impedance	
Frequency response	
Accessories	
S, M, L eartips	
Warranty card(Europe / U.S.A. and Canada / Japan)	
Quick Start Guide (this document)	
Safety Guide	
*1 Transmission distance is an approximation. Actual usable distance may vary	
depending on surgueding conditions	

2 This product utilizes radio wave in the 2.4 GHz spectrum. Some signal dropouts nay be experienced due to interference with radios, microwave ovens, and other levices using 2.4 GHz spectrum

🔗 Note

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 Android is a trademark of Google Inc

- With power to the wireless earphones' turned off, hold the Main Function Button depressed for about 3 seconds. The earphones' power will turn on and the LED indicator will flash blue. Turn on the Bluetooth function on the device you wish to connect to. When pairing is completed, the wireless earphones will automatically connect to the Bluetooth device. Jutomatic comnection is not achieved, or the earphones automatically connect a different Bluetooth device than the one you wish to use, follow the ructions for the desired Bluetooth device regarding manual connection.
- Vocal communication controls ts AVRCP, the following operations ca
- Press and hold: Increase volume
- Press and hold: Decrease volume
- · Press once when receiving a call: Enable conversation.Press once
- Press and hold when receiving a call: Refuse communication ntrols are supported in the event a call is received while listening to

n sound volume is set to maximum or minimum levels, a beep sound will be

volume can be adjusted on the matching Bluetooth device. ending on the specifications of the connected Bluetooth device, the controls ad above and controls on the Bluetooth device may not be supported. epending on the specifications of the connected Bluetooth device, the phone ettings may need to be configured. Consult the user's manual of the Bluetooth

Specification

Basic	
Transmission format	Bluetooth Standard Protocol Ver. 4.1
Maximum transmission distance	About 10m line of sight *1
Frequency used	
Supported Bluetooth profiles	
Supported CODEC	SBC
Battery life with continuous use	Maximum 8 hours of continuous transmission
	(including music-play time)
Recharging time	About 2 hours
Battery D0	C3.7V internally rechargeable Lithium-ion battery
IPX level	IPX-4
Weight	
Headphone	
Туре	Fully-enclosed dynamic earphones
Driver units	φ9.2mm
Frequency response	20 Hz = 20 000 Hz

S, M, L eartips..... Micro-USB cable (rranty card(Europe / U.S.A. and Canada / Japan).. ick Start Guide (this document)..... n distance is an approximation. Actual usable distance may vary

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Refore you start

This document describes the information and operations required for startup more advanced operation procedures, read the instruction manual which is available on the website.	o. Fo
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1. Set Contents

- nfirm the presence of all parts and componets before us Earphone Micro-USB cable
- Micro-USD Gauld
 S. S, M. Learlips
 Synthearling
 Warranty card (Europe / U.S.A. and Canada / Japan)
 Guick Start Guide (this document)
 Safety Guide

2. Names of Parts (see Fig.2)

- Main Function Volume Up Buttor Volume Down Butto LED Indicator Micro-USB Port
- Microphone Clipper

3. Replacing the earphone tip (see Fig.3)

(1) InstallationPress the mounting surface firmly onto the nozzle.Failure to press the tip fully ozzle may cause the tip to come off e earphone body securely and twist off the earphone tip

4. Wearing the clipper how you like it

The clipper is designed as a clothing clip. This gives you a variety of simple and practical wearing styles: Just clip it on your shirt, jacket, t-shirt or whatever that fits your needs. Just clip it on the neckline (as shown in figure 4), collar edge, or wherever that fits your needs.

5. Charging the batteries

unit's battery must be recharged before use Connect the appropriate connector on the accessory micro-USB cable to the micro-USB port on the earphones, and the USB plug on the other end to a USB port on a computer (see Fig.5). When recharging begins, the LED indicator on the earphone will light red

Full recharging requires about 2 hours, when recharging is completed, the LED indication will turn blue.

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Battery recharging time and usable battery time may vary depending on ambient temperature and frequency of use.

Notes on battery charging

 Battery performance is influenced by surrounding temperature. Charge the supplied rechargeable batteries within a temperature range 10 to 35 degrees Batteries become slightly warm when charging. This is not a malfunction Recharging may not be possible if computer is in power-saving mode.
The unit cannot be used during charging.

ed before the earphones can be used to listen the

6. Pairing

airing must be perf

- cate using a Bluetooth device further details regarding the pairing procedure, consult the user's manual f (1) While the power of the unit is off, press and hold the Main Function Button until the unit enters paring mode LED indicator's alternatively flashing blue and . ease the Main Function Button after confirming that the LED indicator is alternately lighting blue and red
- alternately lighting blue and red.
 (2) Turn on the power to the Bluetooth device you are going to pair with, and begin pairing: search for this unit (wireless earphones) from the paired Bluetooth device.
 Set Bluetooth device close (within one meter) to the wireless earphones.
 These wireless earphones will appear in the Bluetooth device's display as "Pioneer SE-CLSBT".
- (3) Confirm that pairing has been successfully completed with the Bluetooth
- . Look at the display for the Bluetooth-enabled device and select "Pioneer SE-CL5B1 When the LED is flashing in blue slowly about once every 3 seconds, pairing is
- . The PIN code for these wireless earphones has been factory set as "0000". Input this code if requested by the Bluetooth device.
- Connect to the Bluetooth device
- Confirm that the power to the wireless earphones is ON before cont the Bluetooth device.
 Depending on the device, connection between the wireless earpho Bluetooth device may be effected automatically after pairing. Disconnecting from the Bluetooth device
- ion Button until the LED turns off and the powe of the device turns off.

7. Enjoying Music

the wireless earphones to listen to music from a Bluetooth device, you st perform pairing with the Bluetooth device using the A2DP audio prof ails on how to perform pairing, see < 5.Pairing >.

- 1) With power to the wireless earphones' turned off, hold the MFB depressed
- (1) With power to the whereas explorings furned on, hold the WHS depressed for about three seconds. The earphones' power will turn on and the LED indicator will flash blue.
 (2) Turn on the Bluetooth function on the device you wish to connect to. When pairing is completed, the wireless earphones will automatically connect to the Bluetooth device.
 *If automatic connection is not achieved, or the earphones automatically connect to a different Bluetooth device than the one you wish to use, follow the instructions for the desired Bluetooth device regarding manual connection.
- Controls when listening to music rts AVFCP, the following operations c

- Press once: increase volume Press and hold: advance to next track or chapter
- Press once: decrease volume
 Press and hold: acture
- ress and hold; advance to previous track or chapter Press once: Play / Pause

und volume is set to maximum or minimum levels, a beep sound will be ed from the headphones volume can be adjusted on the matching Bluetooth device ending on the specifications of the connected Bluetooth device, the control ad above and controls on the Bluetooth device may not be supported. ading on the specifications of the connected Bluetooth device, the musi

yback settings may need to be configured. Consult the user's manual for the epending on the specifications of the connected Bluetooth device, a musi layback application may start automatically or the music cannot be aused/blaved. Consult the user's manual for the Bluetooth device.

8. Vocal communication

6. Pairing

until the unit enters paring mode.

alternately lighting blue and red.

Connect to the Bluetooth device

7. Enjoying Music

Controls when listening to music

Press once: Play / Pause

ed from the headphones.

8. Vocal communication

"headset profile" (HSP).

Main Function Button

Bluetooth device.

Disconnecting from the Bluetooth device

details on how to perform pairing, see < 5.Pairing >

o use the wireless earphones for vocal communication, pairing must be erformed with the desired Bluetooth device using the "hands-free profile" (HF "headset profile" (HSP). or details on how to perform pairing, see < 5.Pairing > the Bluetooth device supports both profiles HEP & HSP, use the profile H

Italiano

airing must be performed before the earphones can be used to listen the usic or communicate using a Bluetooth device. In further details regarding the pairing procedure, consult the user's manual

(1) While the power of the unit is off, press and hold the Main Function Button

(2) Turn on the power to the Bluetooth device you are going to pair with, and begin pairing; search for this unit (wireless earphones) from the paired Bluetooth device.
Set Bluetooth device close (within one meter) to the wireless earphones.
These wireless earphones will appear in the Bluetooth device's display as https://www.climation.org.

(3) Confirm that pairing has been successfully completed with the Bluetooth

device.Look at the display for the Bluetooth-enabled device and select "Pioneer

When the LED is flashing in blue slowly about once every 3 seconds, pairing is

ones is ON before connecting t

orts AVFCP, the following operations can

completed. • The PIN code for these wireless earphones has been factory set as "0000". Input this code if requested by the Bluetooth device.

Optimit and the point to the interaction of the Bluetoth device.
Depending on the device, connection between the wireless earphones and Bluetooth device may be effected automatically after pairing.

use the wireless earphones to listen to music from a Bluetooth device, you ust first perform pairing with the Bluetooth device using the A2DP audio pr

With power to the wireless earphones' turned off, hold the MFB depressed

With power to the writeless earphones united on, not dre write opposited for about three seconds.
 The earphones' power will turn on and the LED indicator will flash blue.
 Turn on the Bluetooth function on the device you wish to connect to.
 When pairing is completed, the wireless earphones will automatically connect to the Bluetooth device.
 If automatic connection is not achieved, or the earphones automatically connect to a different Bluetooth device than the one you wish to use, follow the instructions for the desired Bluetooth device regarding manual connection.

Press once: increase volume
 Press and hold: advance to next track or chapter

Press once: decrease volume
 Press and hold: advance to previous track or chapter

volume can be adjusted on the matching Bluetooth device

en sound volume is set to maximum or minimum levels, a beep sound will be

nding on the specifications of the connected Bluetooth device, the controls

ted above and controls on the Bluetooth device may not be supported. pending on the specifications of the connected Bluetooth device, the music

ayback settings may need to be configured. Consult the user's manual for the

use the wireless earphones for vocal communication, pairing must be performed with the desired Bluetooth device using the "hands-free profile" (HFP

or details on how to perform pairing, see < 5.Pairing >. the Bluetooth device supports both profiles HFP & HSP, use the profile HFF

Depending on the specifications of the connected Bluetooth device, a music

playback application may start automatically or the music cannot be paused/played. Consult the user's manual for the Bluetooth device.

The paring mode is confirmed by LED indicator's alternatively flashing blue and

lease the Main Function Button after confirming that the LED indicator is

ones' turned off, hold the Main Function

With power to the whereas each other to the other where the ward the total of total of the total of t When pairing is completed, the wireless earp ones will automatically connec to the Bluetooth device natic connection is not achieved, or the earphones automatically (a different Bluetooth device than the one you wish to use, follow the ions for the desired Bluetooth device regarding m

Vocal communication controls cted Bluetooth device supports AVRCP, the following op

Press and hold: Increase volume

- Press and hold: Decrease volume
- Press once when receiving a call: Enable conversation.Press once

again to end conversation. Press and hold when receiving a call: Refuse communication me controls are supported in the event a call is received while listening to

sound volume is set to maximum or minimum levels, a beep sound will be ced from the earphones. I volume can be adjusted on the matching Bluetooth device. ending on the specifications of the connected Bluetooth device, the controls ad above and controls on the Bluetooth device may not be supported. Depending on the specifications of the connected Bluetooth device, the phone settings may need to be configured. Consult the user's manual of the Bluetooth

Specification

•
Basic
Transmission formatBluetooth Standard Protocol Ver. 4.1
Maximum transmission distanceAbout 10m line of sight *1
Frequency used
Supported Bluetooth profiles
Supported CODECSBC
Battery life with continuous useMaximum 8 hours of continuous transmission
(including music-play time)
Recharging timeAbout 2 hours
Battery DC3.7V internally rechargeable Lithium-ion battery
IPX levelIPX-4
Weight
Headphone
TypeFully-enclosed dynamic earphones
Driver units
Impedance
Frequency response
Sensitivity
Accessories
S, M, L eartips1pc
Micro-USB cable (50cm)1pc
Warranty card(Europe / U.S.A. and Canada / Japan)1pc
Quick Start Guide (this document)1pc
Safety Guide1pc
*1 Transmission distance is an approximation. Actual usable distance may vary
depending on surrounding conditions.
*2 This product utilizes radio wave in the 2.4 GHz spectrum. Some signal dropouts

may be experienced due to interference with radios. microwave ovens, and other devices using 2.4 GHz spectrum

🔗 Note

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o the Bluetooth device.

Vocal communication controls

Specification

Supported CODEC.

Recharging time...

Headphone

Accessories

🔗 Note

S, M, L eartips...... Vicro-USB cable (50cm

Quick Start Guide (this documen

devices using 2.4 GHz spectrum.

depending on surrounding co

Warranty card(Europe / U.S.A. and Canada / Japan)..

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Frequency used..... Supported Bluetooth profiles......

Basic

Press and hold: Increase volume

Press and hold: Decrease volume

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With power to the wireless earphones' turned off, hold the Main Function Button depressed for about 3 seconds. The earphones' power will turn on and the LED indicator will flash blue. Turn on the Bluetooth function on the device you wish to connect to.

When pairing is completed, the wireless earphones will automatically connect

cted Bluetooth device supports AVRCP, the following operations ca

Function Button
 Press once when receiving a call: Enable conversation.Press once

again to end conversation. Press and hold when receiving a call: Refuse communication same controls are supported in the event a call is received while listening to

When sound volume is set to maximum or minimum levels, a beep sound will be

When solid voltage and the set of meaning of maintain levels, a beep solid will be produced from the earlysted on the matching Bluetooth device.
 "Sound volume can be adjusted on the matching Bluetooth device, the controls noted above and controls on the Bluetooth device may not be supported.
 "Depending on the specifications of the connected Bluetooth device, the phone settings may need to be configured. Consult the user's manual of the Bluetooth

Battery life with continuous use Maximum 8 hours of continuous transmission

I Transmission distance is an approximation. Actual usable distance may vary

2 This product utilizes radio wave in the 2.4 GHz spectrum. Some signal dropouts

ay be experienced due to interference with radios, microwave ovens, and other

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Bluetooth Standard Prot.4GHz (2.400 GHz to 2.4835 GHz)*2A2DP, AVRCP, HFP, HSP

. DC3.7V internally rechargeable Lithium-ion batte

(including music-play time

..Fully-enclosed dynamic earphones

IPX-4

.....φ9.2mm

.....95 dl

....20 Hz ~ 20 000 Hz

'If automatic connection is not achieved, or the earphones automatically connect

a different Bluetooth device than the one you wish to use, follow the structions for the desired Bluetooth device regarding manual connection

Before you start This document describes the information and operations required for startup. For more advanced operation procedures, read the instruction manual which is available on the website.

Europe> http://www.pioneer-audiovisual.eu/ <U.S.A.> www.PioneerElectronics.com/Home Canada> ww.PioneerElectronics.ca/Home

1. Set Contents

- Confirm the presence of all parts and componets before us
- S, M, Leartips Warranty card (Europe / U.S.A. and Canada / Japan) Quick Start Guide (this document) Safety Guide

3. Replacing the earphone tip (see Fig.3)

Hold the earphone body securely and twist off the earphone tip

4. Wearing the clipper how you like it

The clipper is designed as a clothing clip. This gives you a variety of simple and practical wearing styles: Just clip it on your shirt, jacket, t-shirt or whatever that

fits your needs. Just clip it on the neckline (as shown in figure 4), collar edge,

Connect the appropriate connector on the accessory micro-USB cable to the micro-USB port on the earphones, and the USB plug on the other end to a USB port on a

recharging begins, the LED indicator on the earphone will light red

. Full recharging requires about 2 hours, when recharging is completed, the LED

Battery performance is influenced by surrounding temperature. Charge the supplied rechargeable batteries within a temperature range 10 to 35 degrees

venuus: Batteries become slightly warm when charging. This is not a malfunction. Pacharging may not be possible if computer is in power-saving mode. • The unit cannot be used during charging.

· Battery recharging time and usable battery time may vary depending on

ust be used for recharging the unit's batter

lozzle may cause the tip to come off

Press the mounting surface firmly onto the nozzle Failure to press the tip fully

2. Names of Parts (see Fig.2) Main Function E Volume Up Butto

or wherever that fits your needs.

computer (see Fig.5).

🔗 Note

indication will turn blue.

5. Charging the batteries

ambient temperature and frequency of use

Notes on battery charging

Volume Down Butto

LED Indicator Micro-USB Port

Microphone

(1) Installation

(2) Removal

erformed before the earphones can be used to listen the nicate using a Bluetooth device.

med by LED indicator's alternatively flashing blue and

urther details regarding the pairing procedure, consult the user's manual fo

(1) While the power of the unit is off, press and hold the Main Function Button

6. Pairing

ring must be per

until the unit enters paring mode.

I	Before you start
r	This document describes the information and operations required for startup. For more advanced operation procedures, read the instruction manual which is available on the website.
	<europe> http://www.pioneer-audiovisual.eu/ <u.s.a.> www.PioneerElectronics.com/Home <canada> www.PioneerElectronics.ca/Home</canada></u.s.a.></europe>

1. Set Contents

- nce of all parts and componets before use Earphone
- : Earphone : Micro-USB cable : S, M, L eartips : Warranty card (Europe / U.S.A. and Canada / Japan) : Quick Start Guide (this document) : Safety Guide

2. Names of Parts (see Fig.2)

- Volume Up Buttor Volume Down Butto
- LED Indicator Micro-USB Port
- Microphone Clipper

3. Replacing the earphone tip (see Fig.3)

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🔗 Note

Battery recharging time and usable battery time may vary depending on ambient temperature and frequency of use.

Notes on battery charging

 Battery performance is influenced by surrounding temperature. Charge the supplied rechargeable batteries within a temperature range 10 to 35 degrees Batteries become slightly warm when charging. This is not a malfunction. Recharging may not be possible if computer is in power-saving mode.
The unit cannot be used during charging.

lease the Main Function Button after confirming that the LED indicator is alternately lighting blue and red. alternately lighting blue and red. (2) Turn on the power to the Bluetooth device you are going to pair with, and begin pairing; search for this unit (wireless earphones) from the paired Bluetooth device. Set Bluetooth device close (within one meter) to the wireless earphones. These wireless earphones will appear in the Bluetooth device's display as "Pioneer SE-CL5B".

- (3) Confirm that pairing has been successfully completed with the Bluetooth
- . Look at the display for the Bluetooth-enabled device and select "Pioneer . When the LED is flashing in blue slowly about once every 3 seconds, pairing is
- The PIN code for these wireless earphones has been factory set as "0000". nput this code if requested by the Bluetooth device. Connect to the Bluetooth device
- nes is ON before connecting to Confirm that the power to the wireless earphones is ON before connecting to the Bluetoth device.
 Depending on the device, connection between the wireless earphones and Bluetooth device may be effected automatically after pairing.
- Disconnecting from the Bluetooth device nction Button until the LED turns off and the powe riess and hold the Main Fu. of the device turns off.

7. Enjoying Music

- use the wireless earphones to listen to music from a Bluetooth device, you st first perform pairing with the Bluetooth device using the A2DP audio profile details on how to perform pairing, see < 5.Pairing >.
- (1) With power to the wireless earphones' turned off, hold the MFB depressed
- With power to the wireless earphones united on, nose the the persent for about three seconds.
 The earphones' power will turn on and the LED indicator will flash blue.
 Turn on the Bluetooth function on the device you wish to connect to.
 When pairing is completed, the wireless earphones will automatically connect to the Bluetooth device.
 fla automatic connection is not achieved, or the earphones automatically connect to a different Bluetooth device than the one you wish to use, follow the instructions for the desired Bluetooth device regarding manual connection.
- Controls when listening to music orts AVFCP, the following operations car
- Press once: increase volume Press and hold: advance to next track or chapter
- Press once: decrease volume
 Press and hold: advance to previous track or chapter
- Press once: Play / Pause volume is set to maximum or minimum levels, a beep sound will be

d from the headphones volume can be adjusted on the matching Bluetooth device rending on the specifications of the connected Bluetooth device, the controls ad above and controls on the Bluetooth device may not be supported. bending on the specifications of the connected Bluetooth device, the music ayback settings may need to be configured. Consult the user's manual for the luetooth devic

ending on the specifications of the connected Bluetooth device, a music playback application may start automatically or the music cannot be baused/played. Consult the user's manual for the Bluetooth device.

8. Vocal communication

6. Pairing

r Bluetooth devic

alternately lighting blue and red

Connect to the Bluetooth device

Disconnecting from the Bluetooth device

the Bluetooth device.

of the device turns of

7. Enjoying Music

for about three seconds

to the Bluetooth device.

Controls when listening to music

8. Vocal communication

use the wireless earphones for vocal communication, pairing must be rformed with the desired Bluetooth device using the "hands-free profile" (HFP 'headset profile" (HSP). details on how to perform pairing, see < 5.Pairing > he Bluetooth device supports both profiles HEP & HSP, use the profile H

iring must be performed before the earphones can be used to listen the

(1) While the power of the unit is off, press and hold the Main Function Button

further details regarding the pairing procedure, consult the user's manual fo

until the unit enters paring mode. The paring mode is confirmed by LED indicator's alternatively flashing blue and

Release the Main Function Button after confirming that the LED indicator is

(2) Turn on the power to the Bluetooth device you are going to pair with, and begin pairing; search for this unit (wireless earphones) from the paired Bluetooth device.

Set Bluetooth device close (within one meter) to the wireless earphones. These wireless earphones will appear in the Bluetooth device's display as $M_{\rm Bluetooth} = 0.05$ (Cl SCP).

(3) Confirm that pairing has been successfully completed with the Bluetooth

Look at the display for the Bluetooth-enabled device and select "Pioneer SE-CL5BT".

· Depending on the device, connection between the wireless earphones and

se the wireless earphones to listen to music from a Bluetooth device, you t first perform pairing with the Bluetooth device using the A2DP audio profile

1) With power to the wireless earphones' turned off, hold the MFB depressed

The earphones' power will turn on and the LED indicator will flash blue.

When pairing is completed, the wireless earphones will automatically connect

automatic connection is not achieved, or the earphones automatically connect

Press and now, advance to provide table of any of the second states and the second state

use the wireless earphones for vocal communication, pairing must be formed with the desired Bluetooth device using the "hands-free profile" (HFP)

details on how to perform pairing, see < 5.Pairing >. he Bluetooth device supports both profiles HFP & HSP, use the profile HFP.

Turn on the Bluetooth function on the device you wish to connect to

to a different Bluetooth device than the one you wish to use, follow the instructions for the desired Bluetooth device regarding manual connection.

Press once: increase volume
 Press and hold: advance to next track or chapter

Press and hold: advance to previous track or chapter

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Bluetooth device may be effected automatically after pairing.

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Vocal communication controls ected Bluetooth device supports AVRCP, the following operat

Press and hold: Increase volume

- Press and hold: Decrease volume
- Press once when receiving a call: Enable conversation.Press once

again to end conversation. Press and hold when receiving a call: Refuse communication me controls are supported in the event a call is received while listening to

n sound volume is set to maximum or minimum levels, a beep sound will be luced from the earphones. Ind volume can be adjusted on the matching Bluetooth device. pending on the specifications of the connected Bluetooth device, the controls ed above and controls on the Bluetooth device may not be supported. Depending on the specifications of the connected Bluetooth device, the phone ettings may need to be configured. Consult the user's manual of the Bluetooth

Specification

•
Basic Bluetooth Standard Protocol Ver. 4.1 Maximum transmission distance About 10m line of sight *1 Frequency used.
Supported CODEC
Recharging time
Headphone
Type. Fully-enclosed dynamic earphones Driver units. @9.2mm Impedance. 16 ohm Frequency response. 20 Hz - 20 000 Hz Sensitivity. 95 dB
Accessories S, M, Leartips
 iransmission distance is an approximation. Actual usable distance may vary

2 This product utilizes radio wave in the 2.4 GHz spectrum. Some signal dropouts ay be experienced due to interference with radios, microwave ovens, and other devices using 2.4 GHz spectrum.

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Vocal communication controls

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Specification

harging time.

Headphone

ver units..

Accessories

S, M, L eartips.... /licro-USB cable

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upported Bluetooth profiles.....

Basic

Ma

Press and hold: Increase volume

Press and hold: Decrease volume

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With power to the wireless earphones' turned off, hold the Main Function Button depressed for about 3 seconds. The earphones' power will turn on and the LED indicator will flash blue. Turn on the Bluetooth function on the device you wish to connect to. When pairing is completed, the wireless earphones will automatically connect to the Bluetooth device. Jutomatic connection is not achieved, or the earphones automatically connect a different Bluetooth device than the one you wish to use, follow the ructions for the desired Bluetooth device regarding manual connection.

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• Press once when receiving a call: Enable conversation.Press once

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.Bluetooth Standard Protocol Ver. 4.1

....Fully-enclosed dynamic earphones

.....**φ**9.2mm

.....20 Hz ~ 20 000 Hz

DC3.7V internally rechargeable Lithium-ion ba

Press and hold when receiving a call: Refuse communication

d volume can be adjusted on the matching Bluetooth device.

Before you start

This document describes the information and operations required for startup. F nore advanced operation procedures, read the instruction manual which is

available on the website xEurope>
ittp://www.pioneer-audiovisual.eu/
xU.S.A.>
www.PioneerElectronics.com/Home Canada>

1. Set Contents

onfirm the presence of all parts and componets before use Earphone Micro-USB cable S, M, L eartips Warranty card (Europe / U.S.A. and Canada / Japan) Quick Start Guide (this document) Safety Guide

2. Names of Parts (see Fig.2)

- Volume Up Buttor Volume Down Butto LED Indicator
- Micro-USB Port Microphone Clippe

3. Replacing the earphone tip (see Fig.3)

(1) InstallationPress the mounting surface firmly onto the nozzle. Failure to press the tip fully ozzle may cause the tip to come off (2) Removal
Hold the earphone body securely and twist off the earphone tip.

4. Wearing the clipper how you like it The clipper is designed as a clothing clip. This gives you a variety of simple and practical wearing styles: Just clip it on your shirt, jacket, t-shirt or whatever that fits your needs. Just clip it on the neckline (as shown in figure 4), collar edge or wherever that fits your needs.

5. Charging the batteries

ie unit's battery must be recharged before use. ie accessory micro-USB cable must be used for recharging the unit's batter Connect the appropriate connector on the accessory micro-USB cable to the micro-USB port on the earphones, and the USB plug on the other end to a USB port on a Computer (see Fig.5).
 When recharging begins, the LED indicator on the earphone will light red.
 Full recharging requires about 2 hours, when recharging is completed, the LED indication will turn blue.

🔗 Note

Battery recharging time and usable battery time may vary depending on ambient temperature and frequency of use.

Notes on battery charging

Before you start

:urope> tp://www.pioneer-audiovisual.eu/

Janada> PioneerElectronics.ca/Home

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supplied rechargeable batteries within a temperature range 10 to 35 degree

Batteries become slightly warm when charging. This is not a malfunction.

Recharging may not be possible if computer is in power-saving mode.
The unit cannot be used during charging.

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e nozzle may cause the tip to come off.

(1) Installation • Press the mounting surface firmly onto the nozzle. Failure to press the tip fully

2. Names of Parts (see Fig.2)

1. Set Contents

Micro-USB cable

Main Function Butto

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or wherever that fits your needs.

er (see Fig.5).

indication will turn blue.

Battery performance is influe

🔗 Note

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Volume Up Butto

LED Indicator

Microphone

7: Clipper

(2) Removal

Micro-USB Port

S, M, L eartips

Safety Guide

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Earphone

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1. Set Contents

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6. Pairing

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(1) While the power of the unit is off, press and hold the Main Function Button until the unit enters paring mode.
The paring mode is confirmed by L med by LED indicator's alternatively flashing blue and elease the Main Function Button after confirming that the LED indicator is alternately lighting blue and red

(2) Turn on the power to the Bluetooth device you are going to pair with, and begin pairing; search for this unit (wireless earphones) from the paired Bluetooth device. Set Bluetooth device close (within one meter) to the wireless earphones. These wireless earphones will appear in the Bluetooth device's display as "Pioneer SE-CLSBT".

(3) Confirm that pairing has been successfully completed with the Bluetooth

. Look at the display for the Bluetooth-enabled device and select "Pioneer . When the LED is flashing in blue slowly about once every 3 seconds, pairing is

completed. • The PIN code for these wireless earphones has been factory set as "0000". Input this code if requested by the Bluetooth device.

Connect to the Bluetooth device

Confirm that the power to the wireless earphones is ON before connecting to the Bluetooth device. Depending on the device, connection between the wireless earphones and Bluetooth device may be effected automatically after pairing. Disconnecting from the Bluetooth device Press and hold the Main Function Button until the LED turns off and the powe
of the device turns off.

7. Enjoying Music

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1) With power to the wireless earphones' turned off, hold the MFB depressed

With power to the whereas early term of the days of the early one of the early ones. The early ones' power will turn on and the LED indicator will flash blue.
 Turn on the Bluetooth function on the device you wish to connect to. When pairing is completed, the wireless earphones will automatically connect to the Bluetooth device.
 If automatic connection is not achieved, or the earphones automatically connect to a different Bluetooth device than the one you wish to use, follow the instructions for the desired Bluetooth device regarding manual connection.

Controls when listening to music orts AVECP the following or

 Press once: increase volume Press and hold: advance to next track or chapter

 Press once: decrease volume Press and hold: advance to previous track or chapter

Press once: Play / Pause hen sound volume is set to maximum or minimum levels, a beep sound will be

ced from the headphone volume can be adjusted on the matching Bluetooth device ending on the specifications of the connected Bluetooth device, the controls ed above and controls on the Bluetooth device may not be supported. bending on the specifications of the connected Bluetooth device, the music

ayback settings may need to be configured. Consult the user's manual for the Bluetooth device epending on the specifications of the connected Bluetooth device, a musi

playback application may start automatically or the music cannot be baused/played. Consult the user's manual for the Bluetooth device.

8. Vocal communication

use the wireless earphones for vocal communication, pairing must be rformed with the desired Bluetooth device using the "hands-free profile" (HFF "headset profile" (HSP).

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日本語

6. Pairing

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(1) While the power of the unit is off, press and hold the Main Function Button until the unit enters paring mode. The paring mode is confirmed by LED indicator's alternatively flashing blue and

Release the Main Function Button after confirming that the LED indicator is alternately lighting blue and red

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 These wireless earphones will appear in the Bluetooth device's display as
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Bluetooth device may be effected automatically after pairing. Disconnecting from the Bluetooth device until the LED turns off and the powe

7. Enjoying Music

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use the wireless earphones to listen to music from a Bluetooth device, you st first perform pairing with the Bluetooth device using the A2DP audio profil r details on how to perform pairing, see < 5.Pairing >.

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Press once: increase volume Press and hold: advance to next track or chapter Press once: decrease volume
 Press and hold: advance to previous track or chapter

Press and hold: advance to previous track or chapter
 Main Function Button Press once: Play / Pause
 When sound volume is set to maximum or minimum levels, a beep sound will be produced from the headphones.
 Sound volume can be adjusted on the matching Bluetooth device.
 Depending on the specifications of the connected Bluetooth device, the controls noted above and controls on the Bluetooth device device, the music playback settings may need to be configured. Consult the user's manual for the Bluetooth device.
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When pairing is completed, the wireless earph to the Bluetooth device. ones will automatically conne

natic connection is not achieved, or the earphones automatically conne a different Bluetooth device than the one you wish to use, follow the ons for the desired Bluetooth device regarding ma

Vocal communication controls

Press and hold: Increase volume

- Press and hold: Decrease volume Main Function Button
- Press once when receiving a call: Enable conversation.Press once

again to end conversation. Press and hold when receiving a call: Refuse communication ame controls are supported in the event a call is received while listening to When sound volume is set to maximum or minimum levels, a beep sound will be produced from the earphones. Sound volume can be adjusted on the matching Bluetooth device.

Depending on the specifications of the connected Bluetooth device, the controls noted above and controls on the Bluetooth device may not be supported. *Depending on the specifications of the connected Bluetooth device, the phone settings may need to be configured. Consult the user's manual of the Bluetooth

Specification

Basic

...Bluetooth Standard Protocol Ver. 4.About 10m line of sight4GHz (2.400 GHz to 2.4835 GHzA2DP, AVRCP, HFP, HS terv life with rum 8 hours of continuous tran (including music-play time) About 2 hours

DC3.7V internally rechargeable Lithium PX level. Headphone ..Fully-enclosed dynamic earphones Driver units.φ9.2mm

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Vocal communication controls poorts AVRCP, the following operations car

Press and hold: Increase volume

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bepending on the specifications of the connected Bluetooth device, the controls oted above and controls on the Bluetooth device may not be supported. *Depending on the specifications of the connected Bluetooth device, the phone settings may need to be configured. Consult the user's manual of the Bluetooth

Specification

Basic ..Bluetooth Stan requency used..... Supported Bluetooth profiles...... DC3.7V internally rechargeable Lithium-ion batter

Headphone ...Fully-enclosed dynamic earphones river units. ...**ø**9.2mn ...20 Hz ~ 20 000 Hz 95 dF

Accessories S, M, L eartips..... Micro-USB cable (

Warranty card(Europe / U.S.A. and Canada / Japan).. Quick Start Guide (this document)..... ssion distance is an approximation. Actual usable distance may vary depending on surrounding conditions. *2 This product utilizes radio wave in the 2.4 GHz spectrum. Some signal dropouts may be experienced due to interference with radios, microwave ovens, and other devices using 2.4 GHz spectrum.

🔗 Note

Specifications and design are subject to possible modifications without notice due

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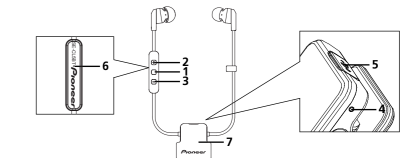


м (____) S (___)

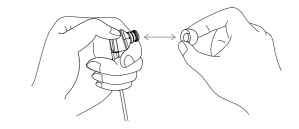
3

2. Names of Parts/西班牙语/荷兰语/瑞典语/日语

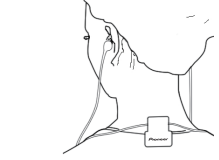
1. Set Contents/西班牙语/荷兰语/瑞典语/日语



3. Replacing the earphone tip/西班牙语/荷兰语/瑞典语/日语



4. Wearing the clipper/西班牙语/荷兰语/瑞典语/日语



5. Charging the batteries/西班牙语/荷兰语/瑞典语/日语

