





Everest 300



Everest 700

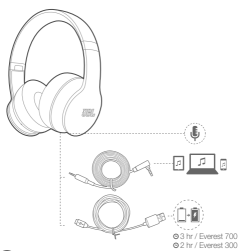
Quick Start Guide Guide de démarrage rapide

Overview - Buttons & LEDs

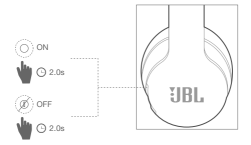


Quick Start Guide Guide de démarrage rapide

1 Cable connections



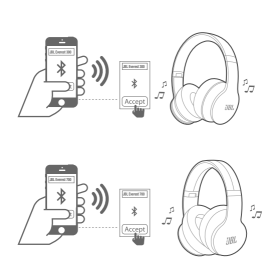
2 To turn on Bluetooth to pair



Quick Start Guide Guide de démarrage rapide



To pair Bluetooth with the device



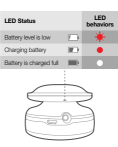
LED Status		LED behaviors
Power on	பு	ON
Bluetooth connected	*	ON
Bluetooth disconnected	*	Flashing

Quick Start Guide Guide de démarrage rapide



To turn off Bluetooth radio when battery is low. Listen to music using audio cable



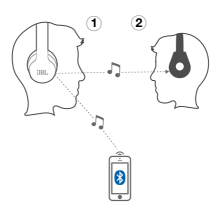


Connectors in Everest right earcups

Quick Start Guide Guide de démarrage rapide

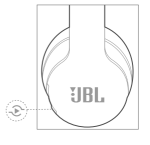


To use ShareMe™ 2.0



ShareMe™ 2.0

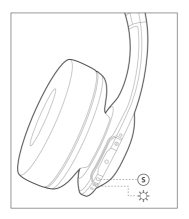
ShareMe 2.0 enables sharing your audio with another set of Bluetooth wireless headphones of any brand.



Quick Start Guide

Guide de démarrage rapide





ΕN

- Step 1: Pair and connect JBL Everest headphone to a source device
- Step 2: Pause music or disengage the voice call from the source device
- Step 3: Press "ShareMe 2.0" button, the white LED starts blinking. JBL Everest headphone is ready to connect to the other headphone.

Step 4: Turn on the pairing function in the other headphone. Keep both headphones near each other. The white LED stops flashing and remains lit after two headphones connect. Step 5: Press the play button in the source device to share audio between two headphones.

Step 6: Press "ShareMe 2.0" button to turn off this feature. The white LED is off.

FR

- Step 1: Pair and connect JBL Everest headphone to a source device
- Step 2: Pause music or disengage the voice call from the source device
- Step 3: Press "ShareMe 2.0" button, the white LED starts blinking. JBL Everest headphone is ready to connect to the other headphore.
- Step 4: Turn on the pairing function in the other leadphone. The both headphones near each other. The white LED stops flashing and mains lit after the headphones connect.
- Step 5: Press the play button does not be to share audit between two headphones.
- Step 6: Press "ShareMe 2.0" Itton to the offers feature. The chite LED is off.

ES

- Step 1: Pair and Innectal L Event headphone to a source device
- Step 2: Pause museus disengage voice call from the source device
- Step 3: Press "Shar Ve 2.0" button to white LED starts blinking. JBL Everest headphone is ready to conject to the other headphone.
- Step 4: Turn on the pang function in the other headphone. Keep both headphones near each other. The white 2D stops flashing and remains lit after two headphones connect.
- Step 5: Press the play button in the source device to share audio between two headphones. Step 6: Press "ShareMe 2.0" button to turn off this feature. The white LED is off.

Quick Start Guide

Guide de démarrage rapide

рт

- Step 1: Pair and connect JBL Everest headphone to a source device
- Step 2: Pause music or disengage the voice call from the source device
- Step 3: Press "ShareMe 2.0" button, the white LED starts blinking. JBL Everest headphone is ready to connect to the other headphone.
- Step 4: Turn on the pairing function in the other headphores to both headphones near each other. The white LED stops flashing and remaind after to be eadphones connect. Step 5: Press the play button in the source device is share audio to ween two headphones.
- Step 6: Press "ShareMe 2.0" button to ff this sature. The wholeD is off.

DE

- Step 1: Pair and clarect JBL Evere theat one to a see due
- Step 2: Pause must r disengage the since call from the source device
- Step 3: Press "Share 220 action, it white LED starts blinking. JBL Everest headphone is ready to contact to the other adphone.
- Step 4: Turn on the pain function in this other headphone. Keep both headphones near
- each other. The white LE tops flashing and remains lit after two headphones connect.

 Step 5: Press the play but in the source device to share audio between two headphones.
- Step 6: Press "ShareMe 2.0" button to turn off this feature. The white LED is off.

IT

- Step 1: Pair and connect JBL Everest headphone to a source device
- Step 2: Pause music or disengage the voice call from the source device
- Step 3: Press "ShareMe 2.0" button, the white LED starts blinking. JBL Everest headphone is ready to connect to the other headphone.
- Step 4: Turn on the pairing function in the other headphone. Keep both headphones near
- each other. The white LED stops flashing and remains lit after two headphones connect. Step 5: Press the play button in the source device to share audio between two headphones.
- Step 6: Press "ShareMe 2.0" button to turn off this feature. The white LED is off.

NL

- Step 1: Pair and connect JBL Everest headphore to a source evice
- Step 2: Pause music or disengage the voice carrom the source device
- Step 3: Press "ShareMe 2.0" but a share the document of the starts blinking JBL Everest headphone
- is ready to connect to be other in diplote.

 Step 4: Turn on the connect to be other in diplote. Key both headphones near each other. The life LED stops leship and remains that con headphones connect.
- Step 5: Press the Vay button in the Larce device to shake audio between two headphones. Step 6: Press "Shaked" button turn off this feature. The white LED is off.

NO

- Step 1: Pair and conn JBL Everest headphone to a source device
- Step 2: Pause music of sengage the voice call from the source device
- Step 3: Press "ShareMe 2.0" button, the white LED starts blinking. JBL Everest headphone is ready to connect to the other headphone.
- Step 4: Turn on the pairing function in the other headphone. Keep both headphones near each other. The white LED stops flashing and remains lit after two headphones connect. Step 5: Press the play button in the source device to share audio between two headphones.
- Step 6: Press "ShareMe 2.0" button to turn off this feature. The white LED is off.

Quick Start Guide

Guide de démarrage rapide

FI

- Step 1: Pair and connect JBL Everest headphone to a source device
- Step 2: Pause music or disengage the voice call from the source device
- Step 3: Press "ShareMe 2.0" button, the white LED starts blinking. JBL Everest headphone is ready to connect to the other headphone.
- Step 4: Turn on the pairing function in the other headph. The potent headphones near each other. The white LED stops flashing and remainful after the headphones connect. Step 5: Press the play button in the source device, is share audion, ween two headphones.
- Step 6: Press "ShareMe 2.0" button to off the eature. The will LED is off.

RU

- Step 1; Pair and Conect JBL Even her some to space of the
- Step 2: Pause must by disengage to large call from the source device
- Step 3: Press "Shark to 2.2" atton, white LED starts blinking. JBL Everest headphone is ready to color at to the other headphone.

Step 4: Turn on the pain of function in the other headphone. Keep both headphones near each other. The white Lt. stops flashing and remains lit after two headphones connect. Step 5: Press the play but of in the source device to share audio between two headphones. Step 6: Press "ShareMe 20" button to turn off this feature. The white LED is off.

SV

- Step 1: Pair and connect JBL Everest headphone to a source device
- Step 2: Pause music or disengage the voice call from the source device
- Step 3: Press "ShareMe 2.0" button, the white LED starts blinking. JBL Everest headphone is ready to connect to the other headphone.
- Step 4: Turn on the pairing function in the other headphone. Keep both headphones near each other. The white LED stops flashing and remains lit after two headphones connect.
- each other. The white LED stops liaisning and remains it after two headphones connect. Step 5: Press the play button in the source device to share audio between two headphones. Step 6: Press "ShareMe 2.0" button to turn off this feature. The white LED is off.

DA

- Step 1: Pair and connect JBL Everest headphood to a source evic
- Step 2: Pause music or disengage the voice of from the soul device
- Step 3: Press "ShareMe 2.0" by white ED starts blink. JBL Everest headphone
- is ready to connect the fe other heady ne.

 Step 4: Turn on the many function in the other headphone. Keep both headphones near
- each other. The stille LED stop, lashing and remaining the double headphones connect. Step 5: Press this lay button in its carbor device to see adulo between two headphones. Step 6: Press "S. salve 5 butth to fur not fit his feature. The white LED is off.

JP

- Step 1: Pair and context JBL Everest headphone to a source device
- Step 2: Pause music disengage the voice call from the source device
- Step 3: Press "ShareMe 2.0" button, the white LED starts blinking. JBL Everest headphone is ready to connect to the other headphone.
- Step 4: Turn on the pairing function in the other headphone. Keep both headphones near each other. The white LED stops flashing and remains lit after two headphones connect. Step 5: Press the play button in the source device to share audio between two headphones.
- Step 6: Press "ShareMe 2.0" button to turn off this feature. The white LED is off.

Quick Start Guide

Guide de démarrage rapide

PL

- Step 1: Pair and connect JBL Everest headphone to a source device
- Step 2: Pause music or disengage the voice call from the source device
- Step 3: Press "ShareMe 2.0" button, the white LED starts blinking. JBL Everest headphone is ready to connect to the other headphone.

Step 4: Turn on the pairing function in the other headphone case he headphones near each other. The white LED stops flashing and remains lift, et two he, whones connect. Step 5: Press the play button in the source device to she, audio between two headphones. Step 6: Press "ShareMe 2.0" button to turn the step is feat at. The white I have soft.

KO

- Step 1: Pair and connel and Everest he obe to a soul
- Step 2: Pause music or a engage the vol. sall from the source device
- Step 3: Press "ShareMe 2 by the Who LED starts blinking. JBL Everest headphone is ready to connect the other head pone.
- Step 4: Turn on the pairing it ation in the other headphone. Keep both headphones near each other. The white LED standard and remains lit after two headphones connect.
- Step 5: Press the play button in the source device to share audio between two headphones.
- Step 6: Press "ShareMe 2.0" button to turn off this feature. The white LED is off.

CHS

- Step 1: Pair and connect JBL Everest headphone to a source device
- Step 2: Pause music or disengage the voice call from the source device
- Step 3: Press "ShareMe 2.0" button, the white LED starts blinking. JBL Everest headphone is ready to connect to the other headphone.
- Step 4: Turn on the pairing function in the other headphone. Keep both headphones near each other. The white LED stops flashing and remains lit after two headphones connect.
- Step 5: Press the play button in the source device to share audio between two headphones.

 Step 6: Press "ShareMe 2.0" button to turn off this feature. The white LED is off.

CHT

- Step 1: Pair and connect JBL Everest headphone to source dev
- Step 2: Pause music or disengage the voice call from the source de
- Step 3: Press "ShareMe 2.0" button LED arts blinking. Ju Everest headphone is ready to connect to the Ler headphone.
- Step 4: Turn on the pairs of arbition in the other leads one. Keep by headphones near each other. The whin each stops files in any emains on section adphones connect. Step 5: Press the plan utton in the solon device to share above detween two headphones. Step 6: Press "Sharell, 2: 0" file on to "a off this feature. The white LED is off.

ID

- Step 1: Pair and connect J Everest headphone to a source device
- Step 2: Pause music or dise age the voice call from the source device
- Step 3: Press "ShareMe 2.0" button, the white LED starts blinking. JBL Everest headphone is ready to connect to the other headphone.
- Step 4: Turn on the pairing function in the other headphone. Keep both headphones near each other. The white LED stops flashing and remains lit after two headphones connect. Step 5: Press the play button in the source device to share audio between two headphones.
- Step 6: Press "ShareMe 2.0" button to turn off this feature. The white LED is off.

Quick Start Guide

Guide de démarrage rapide

HE

Step 1: Pair and connect JBL Everest headph

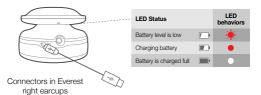
Step 2: Pause music or disengage the voice all from a source device

Step 3: Press "ShareMe 2.0" button me whit LED states blinking. JBL Everest headphone is ready to connect. The other headphone.

Step 4: Turn on the pairing in action in the other headphone. Keep both headphones near each other. The white LED sits siteshin, and remains lit after two headphones connect. Step 5: Press the play button in the source device to share audio between two headphones. Step 6: Press "ShareMe 2.0" but on to turn off this feature. The white LED is off.

(6)

To charge battery





Adjust Volume



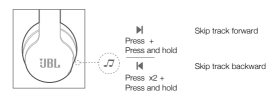
Quick Start Guide Guide de démarrage rapide

(8)

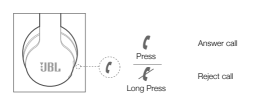
Multi-function Button (MFB) to control music



9 Multi-function Button (MFB) to skip track



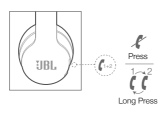
Multi-function Button (MFB) to control calls



Quick Start Guide Guide de démarrage rapide



Multi-function Button (MFB) to manage second incoming call

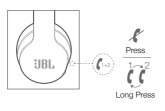


Hang up current call and switch to second call

Switch calls



Multi-function Button (MFB) to manage 2 calls at the same time



Hang up current call and switch to second call

Switch calls

Quick Start Guide

Guide de démarrage rapide

ΕN

JBL Everest 700 (AE BT)

Model: V700BT Description: Answer Drive size: 40mm Dynamic frequency response range: 10Hz-22kHz Driver sensitivity: 102dB/1kHz1mW Maximum SPL: 117dB Rated power input: 30mW Microphone sensitivity: -42dBV/Pa Bluetooth transmitted power: <4dBm Bluetooth transmitted modulation: GFSK π/4. DQPSK. 8-DPSK Bluetooth spec: 4.1 Bluetooth profiles: A2DP V1.3, AVRCP V1.5. HFP V1.6, HSP V1.2 Battery type: Polymer Li-ion Battery (3.7V, 850mAh) Charging time: 3 hours

JBL Everest 300 (OE BT)

Model: V300BT Description: Spec Drive size: 40mm Dynamic frequency response range: 10Hz-22kHz Driver sensitivity: 100dB/1kHz1mW Maximum SPL: 115dB Rated power input: 30mW Microphone sensitivity: -42dBV/Pa Bluetooth transmitted power: <4dBm Rluetooth transmitted modulation: GESK π/4. DOPSK, 8-DPSK Bluetooth spec: 4.1 Bluetooth profiles: A2DP V1.3, AVRCP V1.5, HFP V1.6, HSP V1.2 Battery type: Polymer Li-ion Battery (3.7V. 610mAh) Charging time: 2 hours Music play time with ANC and BT on: 20 Music play time with BT on: 20 Dimension WxHxL(mm): 76.9x176.5x169.5 Dimension WxHxL(mm): 70.8x163.2x173.8

FR

JBL Everest 700 (AE BT)

Music play time: 25

Weight (kg): 0.2736

Talk time: 25

Model: V700BT Description: Answer Drive size: 40mm Dynamic frequency response range: 10Hz-22kHz Driver sensitivity: 102dB/1kHz1mW Maximum SPL: 117dB Rated power input: 30mW Microphone sensitivity: -42dBV/I Bluetooth transmitted power Bluetooth transmitted p GFSK π/4, DQPSK Bluetooth spec: 4.1 Bluetooth profiles: A2 HFP V1.6, HSP V1.2 Battery type: Polymer Li-(3.7V, 850mAh) Charging time: 3 hours Music play time: 25 Talk time: 25

Dimension WxHxL(mm): 76.9x176.5x169.5

Weight (kg): 0.2736

JBL Everest 300 (OE BT)

Weight (kg): 0.245

Weight (kg): 0.245

Model: V300BT Description: Spec Drive size: 40mm Dynamic frequency response range: 10Hz 00dB/1kHz1mW dR 30mW itv: -42dBV/Pa tted power: <4dBm Bluetooth transmitted modulation: GFSK π/4, DQPSK, 8-DPSK Bluetooth spec: 4.1 Bluetooth profiles: A2DP V1.3, AVRCP V1.5, HFP V1.6, HSP V1.2 Battery type: Polymer Li-ion Battery (3.7V, 610mAh) Charging time: 2 hours Music play time with ANC and BT on: 20 Music play time with BT on: 20 Dimension WxHxL(mm): 70.8x163.2x173.8

Quick Start Guide

Guide de démarrage rapide

ES

JBL Everest 700 (AE BT)

Model: V700BT Description: Answer Drive size: 40mm Dynamic frequency response range: 10Hz-22kHz Driver sensitivity: 102dB/1kHz1mW

Maximum SPL: 117dB Rated power input: 30mW Microphone sensitivity: -42dBV/Pa

Bluetooth transmitted power: <40 Bluetooth transmitted mo

GFSK π/4, DQPSK, Bluetooth spec: 4.1

Bluetooth profiles: A2I HFP V1.6, HSP V1.2

Battery type: Polymer Li-id (3.7V, 850mAh)

Charging time: 3 hours Music play time: 25 Talk time: 25

Dimension WxHxL(mm); 76.9x176.5x169.5 Weight (kg): 0.2736

PT

JBL Everest 700 (AE BT)

Model: V700BT Description: Answer Drive size: 40mm

Dynamic frequency response range: 10Hz-22kHz Driver sensitivity: 102dB/1kHz1mW

Maximum SPL: 117dB

Rated power input: 30mW Microphone sensitivity: -42dBV/ Bluetooth transmitted power

Bluetooth transmitted m GFSK π/4, DQPSK, Bluetooth spec: 4.1

Bluetooth profiles: A2D HFP V1.6, HSP V1.2

Battery type: Polymer Li-io

(3.7V, 850mAh) Charging time: 3 hours Music play time: 25

Talk time: 25

Dimension WxHxL(mm): 76.9x176.5x169.5 Weight (kg): 0.2736

JBL Everest 300 (OE BT)

Model: V300BT Description: Spec Drive size: 40mm

Dynamic frequency response range:

Drive 00dB/1kHz1mW

0mW

v: -42dBV/Pa ed power: <4dBm nitted modulation:

GESK π/4. DQPSK, 8-DPSK Bluetooth spec: 4.1

Bluetooth profiles: A2DP V1.3, AVRCP V1.5, HFP V1.6, HSP V1.2

Battery type: Polymer Li-ion Battery

(3.7V. 610mAh) Charging time: 2 hours

Music play time with ANC and BT on: 20 Music play time with BT on: 20

Dimension WxHxL(mm): 70.8x163.2x173.8

Weight (kg): 0.245

JBL Everest 300 (OE BT)

Model: V300BT Description: Spec Drive size: 40mm

Dynamic frequency response range: 10Hz-

0dB/1kHz1mW

ΩmW

v: -42dBV/Pa ed power: <4dBm

Bluetooth transmitted modulation: GFSK π/4, DQPSK, 8-DPSK

Bluetooth spec: 4.1 Bluetooth profiles: A2DP V1.3, AVRCP V1.5,

HFP V1.6, HSP V1.2 Battery type: Polymer Li-ion Battery

(3.7V, 610mAh) Charging time: 2 hours

Music play time with ANC and BT on: 20

Music play time with BT on: 20 Dimension WxHxL(mm): 70.8x163.2x173.8

Quick Start Guide

Guide de démarrage rapide

DE

JBL Everest 700 (AE BT)

Model: V700BT
Description: Answer
Drive size: 40mm
Dynamic frequency response range:
10Hz-22kHz
Driver sensitivity: 102dB/1kHz1mW
Maximum SPL: 117dB
Rated power input: 30mW

Microphone sensitivity: -42dBV/Pa Bluetooth transmitted power: <40

Bluetooth transmitted mod GFSK π/4, DQPSK, 8

Bluetooth spec: 4.1
Bluetooth profiles: A2D
HFP V1.6, HSP V1.2

Battery type: Polymer Li-io ttery (3.7V, 850mAh) Charging time: 3 hours

Charging time: 3 hou Music play time: 25 Talk time: 25

Dimension WxHxL(mm): 76.9x176.5x169.5 Weight (kg): 0.2736

JBL Everest 300 (OE BT)

Model: V300BT Description: Spec Drive size: 40mm

Dynamic frequency response range:

10Hz-22kHz Drive 100dB/1kHz1mW

Ma um SPL: dB

lice tone sens ty: -42dBV/Pa uet depended power: <4dBm luetoon anitted modulation:

GFSK π/4, DQPSK, 8-DPSK Bluetooth spec: 4.1

Bluetooth profiles: A2DP V1.3, AVRCP V1.5,

HFP V1.6, HSP V1.2 Battery type: Polymer Li-ion Battery

(3.7V, 610mAh)

Charging time: 2 hours Music play time with ANC and BT on: 20

Music play time with BT on: 20 Dimension WxHxL(mm): 70.8x163.2x173.8

Weight (kg): 0.245

IT

JBL Everest 700 (AE BT)

Model: V700BT Description: Answer Drive size: 40mm Dynamic frequency response range:

10Hz-22kHz

Driver sensitivity: 102dB/1kHz1mW Maximum SPL: 117dB Rated power input: 30mW

Microphone sensitivity: -42dBV/Pa Bluetooth transmitted power: 4d Bluetooth transmitted more than

GFSK π/4, DQPSK, Bluetooth spec; 4.1

Bluetooth profiles: A2DI , AVRCP HFP V1.6, HSP V1.2

Battery type: Polymer Li-iol ttery

(3.7V, 850mAh) Charging time: 3 hours

Music play time: 3 nours

Talk time: 25

Dimension WxHxL(mm): 76.9x176.5x169.5 Weight (kg): 0.2736

JBL Everest 300 (OE BT)

Model: V300BT Description: Spec Drive size: 40mm

Dynamic frequency response range: 10Hz-22

Driv astro 00dB/1kHz1mW

Ra power inpu 0mW

icle one sense ty: -42dBV/Pa lueto cted power: <4dBm

Bluetooth transmitted modulation: GFSK $\pi/4$, DQPSK, 8-DPSK Bluetooth spec: 4.1

HFP V1.6, HSP V1.2

Battery type: Polymer Li-ion Battery (3.7V, 610mAh)

(3.7V, 610mAh) Charaina time: 2 hours

Music play time with ANC and BT on: 20 Music play time with BT on: 20

Dimension WxHxL(mm): 70.8x163.2x173.8 Weight (kg): 0.245

Bluetooth profiles: A2DP V1.3, AVRCP V1.5,

Quick Start Guide

Guide de démarrage rapide

NL

JBL Everest 700 (AE BT)

Model: V700BT
Description: Answer
Drive size: 40mm
Dynamic frequency response range:
10Hz-22kHz
Driver sensitivity: 102dB/1kHz1mW
Maximum SPL: 117dB
Rated power input: 30mW
Microphone sensitivity: -42dBW/Pa
Bluetooth transmitted power: 246
Bluetooth transmitted model: 416
Bluetooth vanselited power: 446
Bluetooth pose: 4.1

Bluetooth profiles: A2D
HFP V1.6, HSP V1.2

Battery type: Polymer Li-id (3.7V, 850mAh) Charging time: 3 hours Music play time: 25

Talk time: 25 Dimension WxHxL(mm): 76.9x176.5x169.5 Weight (kg): 0.2736

NO

JBL Everest 700 (AE BT)

Model: V700BT Description: Answer Drive size: 40mm

Dynamic frequency response range: 10Hz-22kHz

Driver sensitivity: 102dB/1kHz1mW Maximum SPL: 117dB

Rated power input: 30mW
Microphone sensitivity: -42dBV/Pa
Bluetooth transmitted power: 44

Bluetooth transmitted mo GFSK π/4, DQPSK,

Bluetooth spec: 4.1
Bluetooth profiles: A2D, , AVRO

HFP V1.6, HSP V1.2 Battery type: Polymer Li-io.

(3.7V, 850mAh) Charging time: 3 hours

Music play time: 25 Talk time: 25

Dimension WxHxL(mm): 76.9x176.5x169.5 Weight (kg): 0.2736

JBL Everest 300 (OE BT)

Model: V300BT Description: Spec Drive size: 40mm

Dynamic frequency response range:

Drive 100dB/1kHz1mW

Ra power inp 80mW

lid sone sens by: -42dBV/Pa luet described ded power: <4dBm Buetoon amitted modulation:

GFSK π/4, DQPSK, 8-DPSK Bluetooth spec: 4.1

Bluetooth profiles: A2DP V1.3, AVRCP V1.5, HFP V1.6, HSP V1.2

Battery type: Polymer Li-ion Battery

(3.7V, 610mAh) Charging time: 2 hours

Music play time with ANC and BT on: 20 Music play time with BT on: 20

Dimension WxHxL(mm): 70.8x163.2x173.8

Weight (kg): 0.245

JBL Everest 300 (OE BT)

Model: V300BT Description: Spec Drive size: 40mm

Dynamic frequency response range: 10Hz-2

Driv Islan 00dB/1kHz1mW

Ma (um SPL: dB

fic one sen ity: -42dBV/Pa

Bluetooth transmitted modulation: GFSK π/4, DQPSK, 8-DPSK

Bluetooth spec: 4.1 Bluetooth profiles: A2DP V1.3, AVRCP V1.5,

HFP V1.6, HSP V1.2 Battery type: Polymer Li-ion Battery

Battery type: Polymer Li-ion Bat (3.7V, 610mAh)

Charging time: 2 hours Music play time with ANC and BT on: 20

Music play time with BT on: 20

Dimension WxHxL(mm): 70.8x163.2x173.8 Weight (kg): 0.245

Quick Start Guide

Guide de démarrage rapide

FΙ

JBL Everest 700 (AE BT)

Model: V700BT Description: Answer

Drive size: 40mm Dynamic frequency response range:

Dynamic frequence 10Hz-22kHz

Driver sensitivity: 102dB/1kHz1mW

Maximum SPL: 117dB Rated power input: 30mW

Microphone sensitivity: -42dBV/Pa

Bluetooth transmitted power: <40

Bluetooth transmitted mod GFSK π/4, DQPSK, 8

Bluetooth spec: 4.1

Bluetooth profiles: A2D AVRCP \

HFP V1.6, HSP V1.2 Battery type: Polymer Li-io

(3.7V, 850mAh) Charging time: 3 hours

Music play time: 25 Talk time: 25

Dimension WxHxL(mm): 76.9x176.5x169.5 Weight (kg): 0.2736

RU

JBL Everest 700 (AE BT)

Model: V700BT Description: Answer

Drive size: 40mm Dynamic frequency response range:

10Hz-22kHz Driver sensitivity: 102dB/1kHz1mW

Maximum SPL: 117dB

Rated power input: 30mW
Microphone sensitivity: -42dBV/Pa
Bluetooth transmitted power: 44

Bluetooth transmitted mo GFSK π/4, DQPSK,

Bluetooth spec: 4.1

Bluetooth profiles: A2D, AVRCP HFP V1.6, HSP V1.2

Battery type: Polymer Li-io

(3.7V, 850mAh)

Charging time: 3 hours Music play time: 25

Talk time: 25

Dimension WxHxL(mm): 76.9x176.5x169.5 Weight (kg): 0.2736

JBL Everest 300 (OE BT)

Model: V300BT Description: Spec

Drive size: 40mm

Dynamic frequency response range:

Orive 100dB/1kHz1mW

Ra power inpl 10mW

lide none sens ty: -42dBV/Pa luet des ted power: <4dBm

Sluetooth smitted modulation: GFSK π/4, DQPSK, 8-DPSK

Bluetooth spec: 4.1 Bluetooth profiles: A2DP V1.3, AVRCP V1.5,

HFP V1.6, HSP V1.2 Battery type: Polymer Li-ion Battery

(3.7V, 610mAh)

Charging time: 2 hours Music play time with ANC and BT on: 20

Music play time with BT on: 20 Dimension WxHxL(mm): 70.8x163.2x173.8

Weight (kg): 0.245

JBL Everest 300 (OE BT)

Model: V300BT Description: Spec

Drive size: 40mm

Dynamic frequency response range: 10Hz-2

Driv anstitu 00dB/1kHz1mW

Ra power inpt 10mW

lick one serverty: -42dBV/Pa

Bluetooth transmitted modulation: GFSK π/4, DQPSK, 8-DPSK

Bluetooth spec: 4.1 Bluetooth profiles: A2DP V1.3, AVRCP V1.5,

HFP V1.6, HSP V1.2

Battery type: Polymer Li-ion Battery (3.7V, 610mAh)

Charging time: 2 hours

Music play time with ANC and BT on: 20 Music play time with BT on: 20

Dimension WxHxL(mm): 70.8x163.2x173.8

Quick Start Guide

Guide de démarrage rapide

sv

JBL Everest 700 (AE BT)

Model: V700BT
Description: Answer
Drive size: 40mm
Dynamic frequency response range:
10Hz-22kHz
Driver sensitivity: 102dB/1kHz1mW
Maximum SPL: 117dB

Microphone sensitivity: -42dBV/Pa Bluetooth transmitted power: <40

Rated power input: 30mW

Bluetooth transmitted mod GFSK π/4, DQPSK,

Bluetooth spec: 4.1
Bluetooth profiles: A2D
HFP V1.6, HSP V1.2

Battery type: Polymer Li-id (3.7V, 850mAh)
Charging time: 3 hours

Music play time: 25
Talk time: 25

Dimension WxHxL(mm): 76.9x176.5x169.5 Weight (kg): 0.2736

DΑ

JBL Everest 700 (AE BT)

Model: V700BT Description: Answer Drive size: 40mm

Dynamic frequency response range: 10Hz-22kHz

Driver sensitivity: 102dB/1kHz1mW Maximum SPL: 117dB Rated power input: 30mW

Rated power input: 30mW
Microphone sensitivity: -42dBV/Pa
Bluetooth transmitted power: 44d
Bluetooth transmitted more ch:

GFSK π/4, DQPSK, Bluetooth spec: 4.1 Bluetooth profiles: A2D

HFP V1.6, HSP V1.2
Battery type: Polymer Li-iol ttery

(3.7V, 850mAh)

Charging time: 3 hours Music play time: 25

Talk time: 25

Dimension WxHxL(mm): 76.9x176.5x169.5 Weight (kg): 0.2736

JBL Everest 300 (OE BT)

Model: V300BT Description: Spec Drive size: 40mm

Dynamic frequency response range:

Drive 100dB/1kHz1mW

Ra power inpl 0mW

did none sens dy: -42dBV/Pa uet depended power: <4dBm duetooth confitted modulation:

GFSK π/4, DQPSK, 8-DPSK Bluetooth spec: 4.1

Bluetooth profiles: A2DP V1.3, AVRCP V1.5, HFP V1.6, HSP V1.2

Battery type: Polymer Li-ion Battery

(3.7V, 610mAh) Charging time: 2 hours

Music play time with ANC and BT on: 20 Music play time with BT on: 20

Dimension WxHxL(mm): 70.8x163.2x173.8

Weight (kg): 0.245

JBL Everest 300 (OE BT)

Model: V300BT Description: Spec Drive size: 40mm

Dynamic frequency response range: 10Hz-22

Driv ansito 00dB/1kHz1mW

Ma um SPL: dB

ic one sent ty: -42dBV/Pa

lueto ded power: <4dBm Bluetooth transmitted modulation:

GFSK π/4, DQPSK, 8-DPSK

Bluetooth spec: 4.1 Bluetooth profiles: A2DP V1.3, AVRCP V1.5,

HFP V1.6, HSP V1.2 Battery type: Polymer Li-ion Battery

(3.7V, 610mAh)

Charging time: 2 hours Music play time with ANC and BT on: 20

Music play time with BT on: 20 Dimension WxHxL(mm): 70.8x163.2x173.8

Quick Start Guide

Guide de démarrage rapide

JP

JBL Everest 700 (AE BT)

Model: V700BT
Description: Answer
Drive size: 40mm
Dynamic frequency response range:
10Hz-22kHz
Driver sensitivity: 102dB/1kHz1mW
Maximum SPL: 117dB
Rated power input: 30mW
Microphone sensitivity: -42dBV/Pa

Bluetooth transmitted power: <4d Bluetooth transmitted mod

GFSK π/4, DQPSK, 8 Bluetooth spec: 4.1

Bluetooth profiles: A2D HFP V1.6, HSP V1.2

Battery type: Polymer Li-io (3.7V, 850mAh) Charging time: 3 hours

Music play time: 25 Talk time: 25

Dimension WxHxL(mm): 76.9x176.5x169.5 Weight (kg): 0.2736

JBL Everest 300 (OE BT)

Model: V300BT Description: Spec Drive size: 40mm

Dynamic frequency response range:

Drive 400dB/1kHz1mW

Ra power inpl 0mW

licturone sens Ly: -42dBV/Pa uett sens ed power: <4dBm luetooti senitted modulation:

GFSK π/4, DQPSK, 8-DPSK Bluetooth spec: 4.1

Bluetooth profiles: A2DP V1.3, AVRCP V1.5,

HFP V1.6, HSP V1.2 Battery type: Polymer Li-ion Battery

(3.7V, 610mAh) Charging time: 2 hours

Music play time with ANC and BT on: 20
Music play time with BT on: 20

Dimension WxHxL(mm): 70.8x163.2x173.8 Weight (kg): 0.245

PL

JBL Everest 700 (AE BT)

Model: V700BT

Description: Answer
Drive size: 40mm
Drive size: 40mm
Dynamic frequency response range:
10Hz-22kHz
Driver sensitivity: 102dB/1kHz1mW
Maximum SPL: 117dB
Rated power input: 30mW
Microphone sensitivity: -42dBV/Pa
Bluetooth transmitted power: -40
Bluetooth transmitted more -11.

GFSK π/4, DQPSK, Bluetooth spec: 4.1 Bluetooth profiles: A2D

HFP V1.6, HSP V1.2 Battery type: Polymer Li-ion stery

(3.7V, 850mAh)
Charging time: 3 hours
Music play time: 25

Talk time: 25

Dimension WxHxL(mm): 76.9x176.5x169.5 Weight (kg): 0.2736

JBL Everest 300 (OE BT)

Model: V300BT Description: Spec Drive size: 40mm

Dynamic frequency response range: 10Hz-22

Driv Institut 00dB/1kHz1mW

Rat power inpu 0mW

ick one sent ky: -42dBV/Pa lueto ded power: <4dBm Bluetooth transmitted modulation:

GFSK π/4, DQPSK, 8-DPSK Bluetooth spec: 4.1

Bluetooth profiles: A2DP V1.3, AVRCP V1.5, HFP V1.6, HSP V1.2

Battery type: Polymer Li-ion Battery (3.7V, 610mAh)

Charging time: 2 hours Music play time with ANC and BT on: 20

Music play time with BT on: 20 Dimension WxHxL(mm): 70.8x163.2x173.8

Quick Start Guide

Guide de démarrage rapide

KO

JBL Everest 700 (AE BT)

Model: V700BT Description: Answer

Drive size: 40mm

Dynamic frequency response range: 10Hz-22kHz

Driver sensitivity: 102dB/1kHz1mW Maximum SPL: 117dB

Rated power input: 30mW

Microphone sensitivity: -42dBV/Pa

Bluetooth transmitted power: <46

Bluetooth transmitted mo GFSK π/4, DQPSK..

Bluetooth spec: 4.1

Bluetooth profiles: A2D

HFP V1.6. HSP V1.2 Battery type: Polymer Li-i

(3.7V, 850mAh) Charging time: 3 hours

Music play time: 25 Weight (kg): 0.2736

Talk time: 25 Dimension WxHxL(mm): 76.9x176.5x169.5

CHS

JBL Everest 700 (AE BT)

Model: V700BT Description: Answer

Drive size: 40mm Dynamic frequency response range:

10Hz-22kHz

Driver sensitivity: 102dB/1kHz1mW Maximum SPL: 117dB

Rated power input: 30mW Microphone sensitivity: -42dBV/F

Bluetooth transmitted powe Bluetooth transmitted m

GFSK π/4, DQPSK, Bluetooth spec: 4.1

Bluetooth profiles: A2D

HFP V1.6, HSP V1.2 Battery type: Polymer Li-id

(3.7V, 850mAh)

Charging time: 3 hours Music play time: 25

Talk time: 25

Dimension WxHxL(mm): 76.9x176.5x169.5 Weight (kg): 0.2736

JBL Everest 300 (OE BT)

Model: V300BT Description: Spec Drive size: 40mm

Dynamic frequency response range:

00dB/1kHz1mW

v: -42dBV/Pa ed power: <4dBm mitted modulation:

GESK π/4. DOPSK, 8-DPSK

Bluetooth spec: 4.1

Bluetooth profiles: A2DP V1.3, AVRCP V1.5, HFP V1.6, HSP V1.2

Battery type: Polymer Li-ion Battery (3.7V. 610mAh)

Charging time: 2 hours

Music play time with ANC and BT on: 20

Music play time with BT on: 20 Dimension WxHxL(mm): 70.8x163.2x173.8

Weight (kg): 0.245

JBL Everest 300 (OE BT)

Model: V300BT Description: Spec

Drive size: 40mm

Dynamic frequency response range: 10Hz

00dB/1kHz1mW

v: -42dBV/Pa ted power: <4dBm

Bluetooth transmitted modulation: GFSK π/4, DQPSK, 8-DPSK

Bluetooth spec: 4.1 Bluetooth profiles: A2DP V1.3, AVRCP V1.5,

HFP V1.6, HSP V1.2 Battery type: Polymer Li-ion Battery

(3.7V, 610mAh)

Charging time: 2 hours Music play time with ANC and BT on: 20

Music play time with BT on: 20

Dimension WxHxL(mm): 70.8x163.2x173.8 Weight (kg): 0.245

Quick Start Guide

Guide de démarrage rapide

CHT

JBL Everest 700 (AE BT)

Model: V700BT Description: Answer

Drive size: 40mm Dynamic frequency response range:

10Hz-22kHz

Driver sensitivity: 102dB/1kHz1mW

Maximum SPL: 117dB Rated power input: 30mW

Microphone sensitivity: -42dBV/Pa

Bluetooth transmitted power: <4

Bluetooth transmitted mo GFSK π/4, DQPSK..

Bluetooth spec: 4.1

Bluetooth profiles: A2D

HFP V1.6, HSP V1.2 Battery type: Polymer Li-i

(3.7V, 850mAh) Charging time: 3 hours

Music play time: 25

Talk time: 25 Dimension WxHxL(mm): 76.9x176.5x169.5 Weight (kg): 0.2736

ID

JBL Everest 700 (AE BT)

Model: V700BT Description: Answer Drive size: 40mm

Dynamic frequency response range: 10Hz-22kHz

Driver sensitivity: 102dB/1kHz1mW

Maximum SPL: 117dB

Rated power input: 30mW Microphone sensitivity: -42dBV/ Bluetooth transmitted powe

Bluetooth transmitted m GFSK π/4, DQPSK,

Bluetooth spec: 4.1 Bluetooth profiles: A2D

HFP V1.6, HSP V1.2

Battery type: Polymer Li-i (3.7V, 850mAh)

Charging time: 3 hours Music play time: 25

Talk time: 25

Dimension WxHxL(mm): 76.9x176.5x169.5 Weight (kg): 0.2736

JBL Everest 300 (OE BT)

Model: V300BT Description: Spec

Drive size: 40mm Dynamic frequency response range:

00dB/1kHz1mW

v: -42dBV/Pa ed power: <4dBm mitted modulation:

GESK π/4. DOPSK, 8-DPSK Bluetooth spec: 4.1

Bluetooth profiles: A2DP V1.3, AVRCP V1.5, HFP V1.6, HSP V1.2

Battery type: Polymer Li-ion Battery (3.7V. 610mAh)

Charging time: 2 hours

Music play time with ANC and BT on: 20

Music play time with BT on: 20 Dimension WxHxL(mm): 70.8x163.2x173.8

Weight (kg): 0.245

JBL Everest 300 (OE BT)

Model: V300BT Description: Spec

Drive size: 40mm Dynamic frequency response range:

10Hz 00dB/1kHz1mW

iΒ

v: -42dBV/Pa ed power: <4dBm

Bluetooth transmitted modulation: GFSK π/4, DQPSK, 8-DPSK

Bluetooth spec: 4.1 Bluetooth profiles: A2DP V1.3, AVRCP V1.5,

HFP V1.6, HSP V1.2 Battery type: Polymer Li-ion Battery

(3.7V, 610mAh)

Charging time: 2 hours

Music play time with ANC and BT on: 20 Music play time with BT on: 20

Dimension WxHxL(mm); 70.8x163.2x173.8 Weight (kg): 0.245

Quick Start Guide

Guide de démarrage rapide

ΗE

JBL Everest 700 (AE BT)

Model: V700BT Description: Answer Drive size: 40mm Dynamic frequency response range: 10Hz-22kHz Driver sensitivity: 102dB/1kHz1mW Maximum SPL: 117dB Rated power input: 30mW Microphone sensitivity: -42dBV/Pa Bluetooth transmitted power: <

Bluetooth transmitted mo GFSK π/4, DQPSK. Bluetooth spec: 4.1

Bluetooth profiles: A2I HFP V1.6, HSP V1.2 Battery type: Polymer Li

(3.7V, 850mAh) Charging time: 3 hours Music play time: 25 Talk time: 25

Dimension WxHxL(mm): 76.9x176.5x169.5 Weight (kg): 0.2736

JBL Everest 300 (OE BT)

Model: V300BT Description: Spec Drive size: 40mm

Dynamic frequency response range:

00dB/1kHz1mW

OmW v: -42dBV/Pa ed power: <4dBm nitted modulation:

GFSK π/4, DQPSK, 8-DPSK Bluetooth spec: 4.1

Bluetooth profiles: A2DP V1.3, AVRCP V1.5, HFP V1.6, HSP V1.2

Battery type: Polymer Li-ion Battery (3.7V. 610mAh)

Charging time: 2 hours Music play time with ANC and BT on: 20

Music play time with BT on: 20 Dimension WxHxL(mm): 70.8x163.2x173.8 Weight (kg): 0.245

Торговая марка: JBL

Назначение товара: Пользовательские наушники

Изготовитель: Харман Интернешнл Индастриз Инкорпорейтед, США, 06901

Коннектикут, г.Стэмфорд, Атлантик Стрит 400, офис 1500 Страна происхождения: Китай

Импортер в Россию: ООО "Харман РУС СиАйЭс", Россия, 123317, Москва, Пресненская наб., д.10

Гарантийный период: 1 год

Информация о сервисных центрах: www.harman.com/ru тел. +7-800-700-0467 Срок службы: 2 года

Срок хранения: не ограничен

Условия хранения: Стандартные при нормальных значениях климатических факторов внешней среды

Номер документа соответствия: Товар не подлежит обязательной сертификации Дата производства: Дата изготовления устройства определяется по двум буквенным обозначениям из второй группы символов серийного номера изделия, следующих после разделительного знака «-». Кодировка соответствует порядку букв латинского алфавита, начиная с января 2010 года: 000000-MY0000000, где «М» - месяц производства (А - январь, В - февраль, С - март и т.д.) и «У» - год производства (А - 2010, В - 2011, С - 2012 и т.д.).

Quick Start Guide Guide de démarrage rapide

FOR V300BT ONLY



Este equipamento opera em caráter secundário, isto é, não tem direito a proteção contra interferência prejudicial, mesmo de estações do mesmo tipo, e não pode causar interferência a sistemas operando em carater primario*

Este produto está homologado pela ANATEL, de acordo com os procedimentos regulamentados pela Resolução 242/2000, e atende aos requisitos técnicos aplicados.

Para majores informações, consulte o site da ANATEL - www.anatel.gov.br





The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by HARIMAN International Industries, Incorporated is under license. Other trademarks and trade names are those of their respective owners.

€2280

