



Everest Elite 750NC



Everest Elite 750NC

Quick Start Guide

Guide de démarrage rapide

1 What's in the box

Everest Elite 750NC



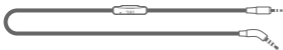
x1

Charging cable



x1

Detachable audio cable with remote



x1

Warning card, Warranty card, Safety sheet, QSG, Flight adapter,
Carrying case



x1

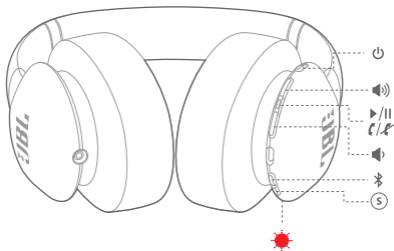
Everest Elite 750NC

Quick Start Guide

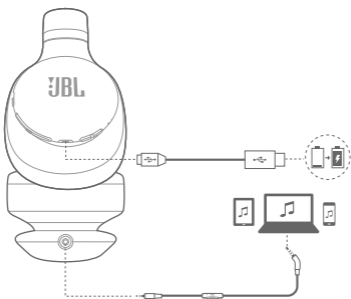
Guide de démarrage rapide

2 Overview

1. Buttons & LEDs



2. Connections



Everest Elite 750NC

Quick Start Guide

Guide de démarrage rapide

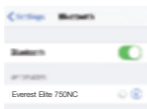
3 Bluetooth® Connection

1. Turn on the headphone



2. If connecting for the first time, the headphone will enter the pairing mode automatically after it is powered on

3. Connect to bluetooth device



Choose "Everest Elite 750NC" to connect



Everest Elite 750NC

Quick Start Guide

Guide de démarrage rapide

FR

Connexion Bluetooth

1. Allumer le casque
ON (bouton coulissant)
2. Si vous vous connectez pour la première fois, le casque entrera en mode de couplage automatiquement après sa mise sous tension
3. Se connecter au périphérique bluetooth
Choisir « Everest Elite 750NC » pour se connecter

ES

Conexión Bluetooth

1. Encienda los auriculares
ON (botón deslizante)
2. Al conectar por primera vez, los auriculares se pondrán en modo de emparejamiento automáticamente al encenderlos
3. Conexión con un dispositivo Bluetooth
Seleccione "Everest Elite 750NC" para conectarse

DE

Bluetooth-Verbindung

1. Schalte den Kopfhörer ein
EIN (Taste bewegen)
2. Bei der ersten Verbindung aktiviert der Kopfhörer automatisch den Kopplungsmodus sobald er eingeschaltet wird
3. Verbindung mit dem Bluetooth-Gerät
Wähle "Everest Elite 750NC" aus, um das Gerät zu verbinden

IT

Connessione Bluetooth

1. Accendere la cuffia
ON (pulsante a slitta)
2. Se alla prima connessione, la cuffia entrerà in modalità abbinamento automaticamente dopo l'accensione.
3. Collegamento ad un dispositivo bluetooth
Scegliere "Everest Elite 750NC" per collegare

NL

Bluetooth-verbinding

1. De telefoon inschakelen
AAN (Schuiftoets)
2. Als het apparaat de eerste keer wordt aangesloten, schakelt de hoofdtelefoon automatisch in de koppelingsmodus nadat deze wordt ingeschakeld
3. Aansluiten op Bluetooth-apparaat
Selecteer "Everest Elite 750NC" om verbinding te maken

NO

Bluetooth-tilkobling

1. Slå på hodetelefonen
PÅ (skyveknapp)
2. Hvis du kobler til for første gang, vil hodetelefonene gå inn i paringsmodus automatisk etter at de slås på
3. Koble til Bluetooth-enhet
Velg "Everest Elite 750NC" for å koble til

FI

Bluetooth-yhteys

1. Kytke kuulokkeet päälle
ON (liu'utuspainike)
2. Jos yhteyttä muodostetaan ensimmäistä kertaa, kuulokkeet menevät parinmuodostustilaan automaattisesti käynnistyksen jälkeen
3. Liitä Bluetooth-laitteeseen
Valitse "Everest Elite 750NC" yhteyden muodostamiseksi

Everest Elite 750NC

Quick Start Guide

Guide de démarrage rapide

SV

Bluetooth-anslutning

1. Slå på lurarna
PÅ (skjutknapp)
2. Om du ansluter för första gången kommer hörlurarna växa till parkopplingsläget automatiskt när de slås på
3. Anslut Bluetooth-enhet
Välj "Everest Elite 750NC" för att ansluta

DA

Bluetooth-forbindelse

1. Tænde for hovedtelefonen
TIL (skydeknop)
2. Hvis du forbinder for første gang, går hovedtelefonen automatisk i paringstilstand efter at den tændes
3. Forbinde til Bluetooth-enhed
Vælg "Everest Elite 750NC" for at forbinde

PL

Połączenie Bluetooth

1. Włącz słuchawki
WŁ. (suwak)
2. W przypadku pierwszego łączenia słuchawki wejdą w tryb parowania automatycznie wskutek włączenia ich zasilania.
3. Połącz z urządzeniem Bluetooth
Wybierz "Everest Elite 750NC", aby się połączyć

HU

Bluetooth-csatlakozás

1. A fejhallgató bekapcsolása
BE (gomb csúsztatása)
2. Első alkalommal történő csatlakoztatáskor a fejhallgató a bekapcsolást követően automatikusan párosítási módra lép
3. Csatlakoztatás Bluetooth-eszközhöz
A csatlakoztatáshoz válassza ki a "Everest Elite 750NC" lehetőséget

RU

Соединение с помощью Bluetooth

1. Включите наушники
ВКЛ. (переключатель)
2. Если подключение выполняется впервые, после включения наушники автоматически перейдут в режим сопряжения
3. Соединение с устройством Bluetooth
Выберите "Everest Elite 750NC" для подключения

PT

Conexão Bluetooth

1. Ligue os fones
ON (botão deslizante)
2. Antes de conectados pela primeira vez, os fones entrarão automaticamente no modo de emparelhamento quando forem ligados
3. Conexão com dispositivo Bluetooth
Selecione "Everest Elite 750NC" para se conectar

ID

Koneksi Bluetooth

1. Nyalakan headphone
HIDUP (Geser tombol)
2. Jika sedang menyambungkan untuk kali pertama, headphone akan otomatis masuk ke mode penyambungan setelah dinyalakan
3. Hubungkan ke perangkat bluetooth
Pilih "Everest Elite 750NC" untuk menyambung

Everest Elite 750NC

Quick Start Guide

Guide de démarrage rapide

JP

Bluetooth接続

1. ヘッドホンの電源を入れる
オン(スライドボタン)
2. 初めて接続する場合は、電源を入れるとヘッドホンは自動的にペアリングモードに入ります
3. Bluetooth対応機器に接続
接続するには「Everest Elite 750NC」を選択

KO

Bluetooth 연결

1. 헤드폰 켜기
켜기(슬라이드 버튼)
2. 첫 연결 시 헤드폰 전원을 켜면 자동으로 페어링 모드에 진입합니다.
3. Bluetooth 장치 연결
연결할 "Everest Elite 750NC" 선택

CHS

蓝牙连接

1. 开启耳机
开启（滑动按钮）
2. 接通电源后，若第一次连接，耳机会自动进入配对模式。
3. 连接蓝牙设备
选择 "Everest Elite 750NC" 以连接

CHT

Bluetooth 連接

1. 開啟耳機
開啟（滑動按鈕）
2. 若是第一次連接，耳機將在通電後自動進入配對模式。
3. 連接至 Bluetooth 裝置
選擇「Everest Elite 750NC」以進行連接

HE

חיבור Bluetooth

1. הפעל את האוזניות
הפעל (כפתור הזזה)
2. בחיבור בפעם הראשונה, האוזניות יכנסו למצב התאמה (pairing) באופן אוטומטי לאחר שהודלקו.
3. התחבר להתקן Bluetooth
בחר "Everest Elite 750NC" ליצירת חיבור

AR

الاتصال عبر البلوتوث

1. شغل سماعة الرأس
تشغيل (زر انزلاقي)
2. إن كنت توصل السماعة لأول مرة، ستدخل السماعة في وضع الاقتران تلقائياً بعد أن يتم تشغيلها.
3. التوصيل بجهاز بلوتوث
اختر "Everest Elite 750NC" للاتصال

Everest Elite 750NC

Quick Start Guide

Guide de démarrage rapide

2: Mantenga pulsado el botón Inteligente hasta que se oiga el tono de barrido.

3: Espere unos segundos hasta que se oiga el tono completo. Se completa la calibración automática de TruNote.

DE

So wird die automatische TruNote-Kalibrierung aktiviert (der ANC-Modus muss dabei eingeschaltet sein)

1: Der Nutzer muss den Kopfhörer an den Ohren tragen, um die Kalibrierung richtig durchführen zu können.

2: Halte die Smart-Taste gedrückt bis der Wischton erklingt.

3: Warte einige Sekunden lang bis der vollständige Ton erklingt. Die automatische TruNote-Kalibrierung wird abgeschlossen.

IT

Per attivare la calibrazione automatica TruNote (assicurarsi che la modalità ANC sia attiva)

1: Per realizzare una calibrazione corretta, l'utente deve indossare le cuffie sulla testa.

2: Premere e tenere premuto il pulsante Smart fino a udire il tono prolungato.

3: Attendere pochi secondi fino a che non si oda più il tono. La calibrazione automatica TruNote è completa.

NL

TruNote automatische kalibratie inschakelen (zorg ervoor dat de ANC-modus is ingeschakeld)

Stap 1: De gebruiker moet de hoofdtelefoon op het hoofd dragen om correct te kalibreren.

Stap 2: De Smart-toets ingedrukt houden totdat een zwepend geluid te horen is.

Stap 3: Wacht een paar seconden totdat de volledige toon is weergegeven. TruNote automatische kalibratie is voltooid.

NO

Slik slår du på TruNote autokalibrering (pass på at ANC-modus er på)

1: Brukeren må ha hodetelefonen på hodet for å kalibrere riktig.

2: Trykk og hold Smart-knappen til du hører en sveipende tone.

3: Vent noen sekunder til den komplette tonen er hørt. TruNote automatisk kalibrering er fullført.

FI

Kytkeäksesi päälle TruNote automaattisen kalibroinnin (varmista että ANC tila on päällä)

1: Käyttäjän on käytettävä korvassa kuuloketta kalibroinnin suorittamiseksi oikein.

2: Paina ja pidä painettuna älypainiketta, kunnes kuulet pyyhkäisyään.

3: Odota muutama sekunti, kunnes täydellinen ääni on kuultavissa. TruNote automaattinen kalibrointi on valmis.

SV

Starta TruNotes ljudkalibrering (se till att ANC-läget är på)

1: Användare måste använda hörlurar för korrekt kalibrering.

2: Tryck på och håll inne Smart-knappen tills en svepande ton hörs.

3: Vänta några sekunder tills hela tonen hörs. TruNotes ljudkalibrering slutförs.

DA

Sådan aktiverer du automatisk TruNote-kalibrering (sørg for, at ANC-tilstanden er aktiveret)

1: Brugerens skal have hovedtelefonen på for at kunne kalibrere den korrekt.

2: Tryk på knappen Smart, og hold den nede, indtil der afspilles en klartone.

3: Vent nogle sekunder, indtil afslutningstonen afspilles. Automatisk TruNote-kalibrering er nu blevet gennemført.

Everest Elite 750NC

Quick Start Guide

Guide de démarrage rapide

PL

Jak włączyć funkcję automatycznej kalibracji TruNote (tryb ANC musi być włączony)

- 1: Aby wykonać kalibrację prawidłowo, należy założyć słuchawki na głowę.
- 2: Naciśnij i przytrzymaj przycisk Smart; powinien być słyszalny krótki sygnał.
- 3: Odczekaj kilka sekund, aż sygnał będzie całkiem wyraźny. Automatyczna kalibracja TruNote jest już zakończona.

HU

To turn on the TruNote auto calibration (make sure ANC mode on)

- 1: User must wear headphones on the head to correctly calibrate.
- 2: Press and hold the Smart button until the sweeping tone is heard.
- 3: Wait for a few seconds until the complete tone is heard. TruNote auto calibration completes.

RU

Как включить автоматическую калибровку TruNote (режим ANC должен быть включен)

- 1: Для правильной калибровки следует надеть наушники на голову.
- 2: Нажмите и удерживайте кнопку "Smart", пока не прозвучит сигнал начала калибровки.
- 3: Подождите несколько секунд, пока не прозвучит сигнал завершения. Второй сигнал означает, что калибровка TruNote завершена.

PT

Para ligar a autocalibragem TruNote (verifique se o modo ANC está ligado)

- 1: Para ser calibrado corretamente, o fone precisa estar nos ouvidos do usuário.
- 2: Pressione e mantenha pressionado o botão Smart até ouvir o tom de varredura.
- 3: Espere alguns segundos até ouvir todo o tom. Quando o tom terminar, a calibração TruNote estará concluída.

ID

Untuk mengaktifkan kalibrasi otomatis TruNote (pastikan mode ANC aktif)

- 1: Pengguna harus mengenakan headphone agar dapat melakukan kalibrasi dengan benar.
- 2: Tekan dan tahan tombol Smart sampai nada menyapu terdengar.
- 3: Tunggu selama beberapa detik sampai nada yang lengkap terdengar. Kalibrasi otomatis TruNote selesai.

JP

TruNoteオート・キャリブレーションをオンにするには (ANC(アクティブ・ノイズ・コントロール)モードがオンになっていることをご確認ください)

- 1: 正しく調整するには、ユーザーが頭にヘッドホンを着用する必要があります。
- 2: スウィーピングトーンが聞こえるまでスマートボタンを押し続けてください。
- 3: 完全なトーン音が聞こえるまで数秒間お待ちください。TruNoteオート・キャリブレーションの完了です。

KO

TruNote 자동 보정 켜기 (ANC 모드가 켜져 있어야 함)

- 1: 정확한 보정을 위해 사용자는 헤드폰을 머리에 착용해야 합니다.
- 2: 스위프 신호음이 들릴 때까지 스마트 버튼을 길게 누릅니다.
- 3: 완료 신호음이 들릴 때까지 몇 초 기다립니다. TruNote 자동 보정이 완료됩니다.

CHS

要开启 TruNote 自动校音 (确保已开启 ANC 模式)

- 1: 用户必须戴上耳机以正确完成校音过程。
- 2: 按住智能按钮直至听到扫音。

Everest Elite 750NC

Quick Start Guide

Guide de démarrage rapide

3: 等候数秒直至扫音结束。此时 TruNote 自动校音即告完成。

CHT

開啟 TruNote 自動校準的步驟 (確保 ANC 模式已開啟)

1: 使用者必須將耳機戴在頭上以便正確校準。

2: 按住 Smart (智慧) 按鈕直到聽見掃弦音。

3: 等待幾秒直到掃音結束。TruNote 自動校準完成。

HE

To turn on the TruNote auto calibration (make sure ANC mode on)

1: User must wear headphone on the head to correctly calibrate.

2: Press and hold the Smart Button until the sweeping tone is heard.

3: Wait for a few seconds until the complete tone is heard.
TruNote auto calibration completes.

AR

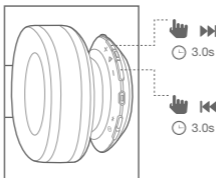
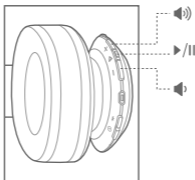
To turn on the TruNote auto calibration (make sure ANC mode on)

1: User must wear headphone on the head to correctly calibrate.

2: Press and hold the Smart Button until the sweeping tone is heard.

3: Wait for a few seconds until the complete tone is heard.
TruNote auto calibration completes.

5 Music control

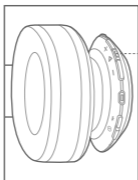
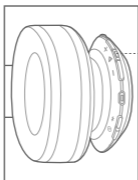


Everest Elite 750NC

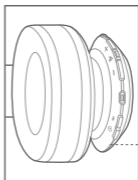
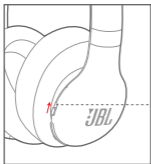
Quick Start Guide

Guide de démarrage rapide

6 Phone call



7 LED behaviour



EN

Headphone mode	LED Status
Ⓜ Power on	● On
📶 BT Pairing	☀ Fast
📶 BT Connected	● On
🔋 Low Battery	☀ Slow
🔋 Charging Complete	● Off
🔋 Charging in Progress	● On

FR

Mode casque	État de la DEL
Ⓜ Marche	● MARCHE
📶 Couplage au BT	☀ Rapide
📶 Connecté au BT	● MARCHE
🔋 Batterie faible	☀ Lent
🔋 Chargement terminé	● Éteint
🔋 Chargement en cours	● MARCHE

Everest Elite 750NC

Quick Start Guide

Guide de démarrage rapide

ES

Modo de auriculares	Estado del LED
🔊 Encendido	🟢 Encendido
🔗 Emparejamiento BT	🟡 Rápido
🔗 BT conectado	🟢 Encendido
🔋 Bateria baja	🔴 Lento
🔋 Bateria baja	Apagado
🔋 Carga en curso	🔴 Encendido

DE

Kopfhörer-Modus	LED-Status
🔊 Eingeschaltet	🟢 Ein
🔗 BT-Koppeln	🟡 Schnell
🔗 BT verbunden	🟢 Ein
🔋 Niedriger Akkustand	🔴 Langsam
🔋 Aufladevorgang abgeschlossen	Aus
🔋 Wird aufgeladen	🔴 Ein

IT

Modalità cuffia	Stato LED
🔊 Accensione	🟢 On (Acceso)
🔗 Abbinamento BT	🟡 Veloce
🔗 BT collegato	🟢 On (Acceso)
🔋 Batteria quasi scarica	🔴 Lento
🔋 Ricarica completata	Off (Spento)
🔋 Ricarica in corso	🔴 On (Acceso)

NL

Hoofdttelefoonmodus	LED-status
🔊 Voeding inschakelen	🟢 Aan
🔗 BT-koppelen	🟡 Snel
🔗 BT aangesloten	🟢 Aan
🔋 Zwakke batterij	🔴 Langzaam
🔋 Opladen voltooid	Uit
🔋 Bezigt met opladen	🔴 Aan

NO

Hodetelefon-modus	LED-status
🔊 Strøm på	🟢 På
🔗 BT-paring	🟡 Rask
🔗 BT-tilkoblet	🟢 På
🔋 Lavt batterinivå	🔴 Langsom
🔋 Lading fullført	AV
🔋 Lading pågår	🔴 På

FI

Kuuloketila	Merkkivalon tila
🔊 Laitteessa on virta	🟢 Päällä
🔗 BT-yhteyden muodostaminen	🟡 Nopea
🔗 BT-kytketty	🟢 Päällä
🔋 Akku lähes tyhjä	🔴 Hidas
🔋 Lataus valmis	Pois
🔋 Lataus meneillään	🔴 Päällä

SV

Som hörlurar	LED-status
🔊 Strömmen på	🟢 På
🔗 Bluetooth-parokpling	🟡 Snabbt
🔗 Bluetooth ansluten	🟢 På
🔋 Låg batteriladdning	🔴 Långsamt
🔋 Laddningen färdig	Av
🔋 Laddningen pågår	🔴 På

DA

Hovedtelefonstilstand	LED-status
🔊 Tændt	🟢 Til
🔗 BT paring	🟡 Hurtig
🔗 BT forbundet	🟢 Til
🔋 Lavt batteriniveau	🔴 Langsom
🔋 Opladning fuldført	Fra
🔋 Opladning i gang	🔴 Til

PL

Tryb słuchawek	Stan diody
🔊 Wł. zasilania	🟢 On (wł.)
🔗 Parowanie Bluetooth	🟡 Szybko
🔗 Połączenie Bluetooth	🟢 On (wł.)
🔋 Bateria bliska wyczerpania	🔴 Powoli
🔋 Ładowanie zakończone	Off (Wył.)
🔋 Trwa ładowanie	🔴 On (wł.)

HU

Fejhallgató módja	LED állapota
🔊 Bekapcsolás	🟢 Be
🔗 BT párosítás	🟡 Gyors
🔗 BT-eszköz csatlakoztatva	🟢 Be
🔋 Alacsony töltöttség	🔴 Lassú
🔋 Töltés elkészült	Ki
🔋 Töltés folyamatban	🔴 Be

Everest Elite 750NC

Quick Start Guide

Guide de démarrage rapide

RU

Режим наушников	Состояние индикатора
① Включение	● Вкл.
⌘ Сопряжение Bluetooth	● Быстро
⌘ Установлено подключение по Bluetooth	● Вкл.
🔋 Аккумулятор разряжен	● Медленно
🔋 Зарядка завершена	● Выкл.
🔋 Идет зарядка	● Вкл.

PT

Modo fone	Aspecto do LED
① Liga	● Liga
⌘ Emparelhamento BT	● Rápido
⌘ BT conectado	● Liga
🔋 Bateria fraca	● Lento
🔋 Carregamento completot	● Desliga
🔋 Carregamento em progresso	● Liga

ID

Mode headphone	Status LED
① Power on (Menyala)	● Hidup
⌘ Penyalangan BT	● Cepat
⌘ BT Terhubung	● Hidup
🔋 Daya Baterai Lemah	● Lambat
🔋 Pengisian Daya Selesai	● Mati
🔋 Pengisian Daya Sedang Berlangsung	● Hidup

JP

ヘッドホンのモード	LEDの状態
① 電源オン	● オン
⌘ BTペアリング	● 速い
⌘ BT接続中	● オン
🔋 バッテリー残量少	● 遅い
🔋 充電完了	● オフ
🔋 充電中	● オン

KO

헤드폰 모드	LED 상태
① 전원 켜기	● 켜짐
⌘ BT 페어링	● 빠르게
⌘ BT 연결됨	● 켜짐
🔋 배터리 부족	● 느리게
🔋 충전 완료	● 꺼짐
🔋 충전 중	● 켜짐

CHS

耳机模式	LED 指示灯状态
① 开机	● 开启
⌘ 蓝牙配对	● 快速
⌘ 蓝牙已连接	● 开启
🔋 电池电量低	● 慢速
🔋 充电完成	● 关闭
🔋 充电中	● 开启

CHT

耳機模式	LED 狀態
① 通電	● 開啟
⌘ BT 正在配對	● 快速
⌘ BT 已連接	● 開啟
🔋 電池電量低	● 慢速
🔋 充電已完成	● 關閉
🔋 正在充電	● 開啟

HE

מצב אוזניות	מצב ה-LED
① מועל	● מועל
⌘ התאמת BT	● מהיר
⌘ מחובר BT	● מועל
🔋 סוללה חלשה	● איטי
🔋 ההסקה הסתיימה	● כבוי
🔋 בהסקה	● מועל

AR

وضع سماعة الرأس	حالة المصباح
① قيد التشغيل	● تشغيل
⌘ إقران بلوتوث	● سريع
⌘ جهاز بلوتوث متصل	● تشغيل
🔋 البطارية منخفضة	● بطيء
🔋 اكتمل الشحن	● إيقاف
🔋 جار الشحن	● تشغيل

Everest Elite 750NC

Quick Start Guide

Guide de démarrage rapide

8 Working in JBL Headphone APP



Get even more control and personalization of your listening experience with this free App.

Obtenez encore plus de contrôle et de personnalisation de votre expérience d'écoute avec cette application gratuite.

Consiga todavía más control y personalización de su experiencia de escucha con esta aplicación gratuita. Diese kostenlose App ermöglicht noch mehr Kontrolle und Personalisierung Deines Hörerlebnisses.

Otteni un maggiore controllo e personalizzazione della tua esperienza di ascolto con questa App gratuita.

Gebruik deze gratis App voor personalisatie en nog meer controle over je luisterervaring.

Få enda mer kontroll og personlisering av lytteopplevelsen med denne gratis appen.

Saat vielä enemmän mahdollisuuksia hallita ja mukauttaa kuuntelukokemustasi tällä maksuttomalla sovelluksella.

Få ännu mer kontroll över och möjlighet att anpassa din lyssningsupplevelse med den här gratisappen.

Opnå endnu større kontroll og personlige tilpasningsmuligheder for din lytteoplevelse med denne gratis app.

Zyskaj nawet większą kontrolę i możliwość personalizacji doświadczenia, wykorzystując specjalną aplikację.

Get even more control and personalization of your listening experience with this free App.

Получите еще больше возможностей управления и персонализации при использовании наушников с помощью этого бесплатного приложения.

O My JBL Headphones é um aplicativo gratuito, que permite a você controlar melhor e personalizar ainda mais os seus fones.

Dapatkan kontrol dan personalisasi lebih tinggi atas pengalaman mendengarkan Anda dengan Aplikasi gratis ini.

この無料アプリでリスニングをさらに調整し、パーソナライズしてください。

이 무료 앱을 통해 청취 경험을 더욱 잘 제어하고 사용자에 맞게 설정할 수 있습니다.

想要打造更具个性化的聆听体验？立即拿起您的智能设备下载这款免费应用。

想要打造更具个性化的聆聽體驗？立即拿起您的智能設備下載這款免費應用。

Get even more control and personalization of your listening experience with this free App.

Get even more control and personalization of your listening experience with this free App.

Everest Elite 750NC

Quick Start Guide

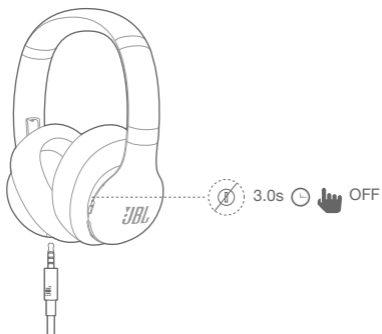
Guide de démarrage rapide

Listen to music using audio cable / To turn off Bluetooth when battery is low or when Bluetooth usage is prohibited. Listen to music using audio cable / To turn off Bluetooth when battery is low or when Bluetooth usage is prohibited. Listen to music using audio cable / To turn off Bluetooth when battery is low or when Bluetooth usage is prohibited. Listen to music using audio cable / To turn off Bluetooth when battery is low or when Bluetooth usage is prohibited. Listen to music using audio cable / To turn off Bluetooth when battery is low or when Bluetooth usage is prohibited. Listen to music using audio cable / To turn off Bluetooth when battery is low or when Bluetooth usage is prohibited. Listen to music using audio cable / To turn off Bluetooth when battery is low or when Bluetooth usage is prohibited. Listen to music using audio cable / To turn off Bluetooth when battery is low or when Bluetooth usage is prohibited. Listen to music using audio cable / To turn off Bluetooth when battery is low or when Bluetooth usage is prohibited. Listen to music using audio cable / To turn off Bluetooth when battery is low or when Bluetooth usage is prohibited. Listen to music using audio cable / To turn off Bluetooth when battery is low or when Bluetooth usage is prohibited. Listen to music using audio cable

Connector in Everest Elite 750NC left earcups / Connector in Everest Elite 750NC left earcups /

2. Disabling bluetooth connection and ANC function

To turn off Bluetooth and the noise cancellation when battery is low.
Listen to music using audio cable.

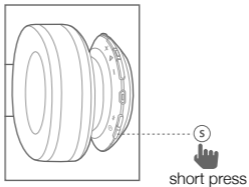


Everest Elite 750NC

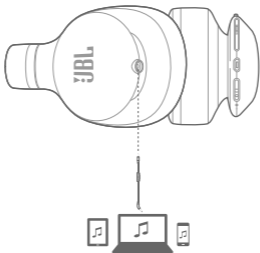
Quick Start Guide

Guide de démarrage rapide

10 To turn on the Ambient Aware



11 Wired listening mode



Everest Elite 750NC

Quick Start Guide

Guide de démarrage rapide

EN

Model: Everest Elite 750NC

- Driver size: 40mm
- Dynamic frequency response range: 10Hz-22kHz
- Driver sensitivity: 92dB@1kHz, 1mW
- Maximum SPL: 104dB
- Microphone sensitivity @1kHz dB v/pa: -42
- Impedance: 16ohm
- Bluetooth Max Output Power: <= 4dBm
- Bluetooth profiles: HFP v1.6, HSP v1.2, A2DP v1.2, AVRCP v1.4
- Bluetooth version: V4.0
- Bluetooth transmitted modulation: GFSK, π /4-DQPSK, 8DPSK,
- Bluetooth frequency: 2.402GHz-2.48GHz
- Battery type: Polymer Li-ion Battery (3.7V, 850mAh)
- Charging time: 2 hours
- Music play time with ANC on and Bluetooth on: up to 15 hours
- Music play time with ANC on and Bluetooth off: up to 19 hours
- Weight (g): 280g

ES

Model: Everest Elite 750NC

- Driver size: 40mm
- Dynamic frequency response range: 10Hz-22kHz
- Driver sensitivity: 92dB@1kHz, 1mW
- Maximum SPL: 104dB
- Microphone sensitivity @1kHz dB v/pa: -42
- Impedance: 16ohm
- Bluetooth Max Output Power: <= 4dBm
- Bluetooth profiles: HFP v1.6, HSP v1.2, A2DP v1.2, AVRCP v1.4
- Bluetooth version: V4.0
- Bluetooth transmitted modulation: GFSK, π /4-DQPSK, 8DPSK,
- Bluetooth frequency: 2.402GHz-2.48GHz
- Battery type: Polymer Li-ion Battery (3.7V, 850mAh)
- Charging time: 2 hours
- Music play time with ANC on and Bluetooth on: up to 15 hours
- Music play time with ANC on and Bluetooth off: up to 19 hours
- Weight (g): 280g

FR

Model: Everest Elite 750NC

- Driver size: 40mm
- Dynamic frequency response range: 10Hz-22kHz
- Driver sensitivity: 92dB@1kHz, 1mW
- Maximum SPL: 104dB
- Microphone sensitivity @1kHz dB v/pa: -42
- Impedance: 16ohm
- Bluetooth Max Output Power: <= 4dBm
- Bluetooth profiles: HFP v1.6, HSP v1.2, A2DP v1.2, AVRCP v1.4
- Bluetooth version: V4.0
- Bluetooth transmitted modulation: GFSK, π /4-DQPSK, 8DPSK,
- Bluetooth frequency: 2.402GHz-2.48GHz
- Battery type: Polymer Li-ion Battery (3.7V, 850mAh)
- Charging time: 2 hours
- Music play time with ANC on and Bluetooth on: up to 15 hours
- Music play time with ANC on and Bluetooth off: up to 19 hours
- Weight (g): 280g

DE

Model: Everest Elite 750NC

- Driver size: 40mm
- Dynamic frequency response range: 10Hz-22kHz
- Driver sensitivity: 92dB@1kHz, 1mW
- Maximum SPL: 104dB
- Microphone sensitivity @1kHz dB v/pa: -42
- Impedance: 16ohm
- Bluetooth Max Output Power: <= 4dBm
- Bluetooth profiles: HFP v1.6, HSP v1.2, A2DP v1.2, AVRCP v1.4
- Bluetooth version: V4.0
- Bluetooth transmitted modulation: GFSK, π /4-DQPSK, 8DPSK,
- Bluetooth frequency: 2.402GHz-2.48GHz
- Battery type: Polymer Li-ion Battery (3.7V, 850mAh)
- Charging time: 2 hours
- Music play time with ANC on and Bluetooth on: up to 15 hours
- Music play time with ANC on and Bluetooth off: up to 19 hours
- Weight (g): 280g

Everest Elite 750NC

Quick Start Guide

Guide de démarrage rapide

IT

Model: Everest Elite 750NC

- Driver size: 40mm
- Dynamic frequency response range: 10Hz-22kHz
- Driver sensitivity: 92dB@1kHz, 1mW
- Maximum SPL: 104dB
- Microphone sensitivity @1kHz dB v/pa: -42
- Impedance: 16ohm
- Bluetooth Max Output Power: $\leq 4\text{dBm}$
- Bluetooth profile: HFP v1.6, HSP v1.2, A2DP v1.2, AVRCP v1.4
- Bluetooth version: V4.0
- Bluetooth transmitted modulation: GFSK, π/4-QPSK, 8DPSK,
- Bluetooth frequency: 2.402GHz-2.48GHz
- Battery type: Polymer Li-ion Battery (3.7V, 850mAh)
- Charging time: 2 hours
- Music play time with ANC on and Bluetooth on: up to 15 hours
- Music play time with ANC on and Bluetooth off: up to 19 hours
- Weight (g): 280g

NO

Model: Everest Elite 750NC

- Driver size: 40mm
- Dynamic frequency response range: 10Hz-22kHz
- Driver sensitivity: 92dB@1kHz, 1mW
- Maximum SPL: 104dB
- Microphone sensitivity @1kHz dB v/pa: -42
- Impedance: 16ohm
- Bluetooth Max Output Power: $\leq 4\text{dBm}$
- Bluetooth profile: HFP v1.6, HSP v1.2, A2DP v1.2, AVRCP v1.4
- Bluetooth version: V4.0
- Bluetooth transmitted modulation: GFSK, π/4-QPSK, 8DPSK,
- Bluetooth frequency: 2.402GHz-2.48GHz
- Battery type: Polymer Li-ion Battery (3.7V, 850mAh)
- Charging time: 2 hours
- Music play time with ANC on and Bluetooth on: up to 15 hours
- Music play time with ANC on and Bluetooth off: up to 19 hours
- Weight (g): 280g

NL

Model: Everest Elite 750NC

- Driver size: 40mm
- Dynamic frequency response range: 10Hz-22kHz
- Driver sensitivity: 92dB@1kHz, 1mW
- Maximum SPL: 104dB
- Microphone sensitivity @1kHz dB v/pa: -42
- Impedance: 16ohm
- Bluetooth Max Output Power: $\leq 4\text{dBm}$
- Bluetooth profile: HFP v1.6, HSP v1.2, A2DP v1.2, AVRCP v1.4
- Bluetooth version: V4.0
- Bluetooth transmitted modulation: GFSK, π/4-QPSK, 8DPSK,
- Bluetooth frequency: 2.402GHz-2.48GHz
- Battery type: Polymer Li-ion Battery (3.7V, 850mAh)
- Charging time: 2 hours
- Music play time with ANC on and Bluetooth on: up to 15 hours
- Music play time with ANC on and Bluetooth off: up to 19 hours
- Weight (g): 280g

FI

Model: Everest Elite 750NC

- Driver size: 40mm
- Dynamic frequency response range: 10Hz-22kHz
- Driver sensitivity: 92dB@1kHz, 1mW
- Maximum SPL: 104dB
- Microphone sensitivity @1kHz dB v/pa: -42
- Impedance: 16ohm
- Bluetooth Max Output Power: $\leq 4\text{dBm}$
- Bluetooth profile: HFP v1.6, HSP v1.2, A2DP v1.2, AVRCP v1.4
- Bluetooth version: V4.0
- Bluetooth transmitted modulation: GFSK, π/4-QPSK, 8DPSK,
- Bluetooth frequency: 2.402GHz-2.48GHz
- Battery type: Polymer Li-ion Battery (3.7V, 850mAh)
- Charging time: 2 hours
- Music play time with ANC on and Bluetooth on: up to 15 hours
- Music play time with ANC on and Bluetooth off: up to 19 hours
- Weight (g): 280g

Everest Elite 750NC

Quick Start Guide

Guide de démarrage rapide

SV

Model: Everest Elite 750NC

- Driver size: 40mm
- Dynamic frequency response range: 10Hz-22kHz
- Driver sensitivity: 92dB@1kHz, 1mW
- Maximum SPL: 104dB
- Microphone sensitivity @1kHz dB v/pa: -42
- Impedance: 16ohm
- Bluetooth Max Output Power: $\leq 4\text{dBm}$
- Bluetooth profile: HFP v1.6, HSP v1.2, A2DP v1.2, AVRCP v1.4
- Bluetooth version: V4.0
- Bluetooth transmitted modulation: GFSK, π -4-DQPSK, 8DPSK,
- Bluetooth frequency: 2.402GHz-2.48GHz
- Battery type: Polymer Li-ion Battery (3.7V, 850mAh)
- Charging time: 2 hours
- Music play time with ANC on and Bluetooth on: up to 15 hours
- Music play time with ANC on and Bluetooth off: up to 19 hours
- Weight (g): 280g

PL

Model: Everest Elite 750NC

- Driver size: 40mm
- Dynamic frequency response range: 10Hz-22kHz
- Driver sensitivity: 92dB@1kHz, 1mW
- Maximum SPL: 104dB
- Microphone sensitivity @1kHz dB v/pa: -42
- Impedance: 16ohm
- Bluetooth Max Output Power: $\leq 4\text{dBm}$
- Bluetooth profile: HFP v1.6, HSP v1.2, A2DP v1.2, AVRCP v1.4
- Bluetooth version: V4.0
- Bluetooth transmitted modulation: GFSK, π -4-DQPSK, 8DPSK,
- Bluetooth frequency: 2.402GHz-2.48GHz
- Battery type: Polymer Li-ion Battery (3.7V, 850mAh)
- Charging time: 2 hours
- Music play time with ANC on and Bluetooth on: up to 15 hours
- Music play time with ANC on and Bluetooth off: up to 19 hours
- Weight (g): 280g

DA

Model: Everest Elite 750NC

- Driver size: 40mm
- Dynamic frequency response range: 10Hz-22kHz
- Driver sensitivity: 92dB@1kHz, 1mW
- Maximum SPL: 104dB
- Microphone sensitivity @1kHz dB v/pa: -42
- Impedance: 16ohm
- Bluetooth Max Output Power: $\leq 4\text{dBm}$
- Bluetooth profile: HFP v1.6, HSP v1.2, A2DP v1.2, AVRCP v1.4
- Bluetooth version: V4.0
- Bluetooth transmitted modulation: GFSK, π -4-DQPSK, 8DPSK,
- Bluetooth frequency: 2.402GHz-2.48GHz
- Battery type: Polymer Li-ion Battery (3.7V, 850mAh)
- Charging time: 2 hours
- Music play time with ANC on and Bluetooth on: up to 15 hours
- Music play time with ANC on and Bluetooth off: up to 19 hours
- Weight (g): 280g

HU

Model: Everest Elite 750NC

- Driver size: 40mm
- Dynamic frequency response range: 10Hz-22kHz
- Driver sensitivity: 92dB@1kHz, 1mW
- Maximum SPL: 104dB
- Microphone sensitivity @1kHz dB v/pa: -42
- Impedance: 16ohm
- Bluetooth Max Output Power: $\leq 4\text{dBm}$
- Bluetooth profile: HFP v1.6, HSP v1.2, A2DP v1.2, AVRCP v1.4
- Bluetooth version: V4.0
- Bluetooth transmitted modulation: GFSK, π -4-DQPSK, 8DPSK,
- Bluetooth frequency: 2.402GHz-2.48GHz
- Battery type: Polymer Li-ion Battery (3.7V, 850mAh)
- Charging time: 2 hours
- Music play time with ANC on and Bluetooth on: up to 15 hours
- Music play time with ANC on and Bluetooth off: up to 19 hours
- Weight (g): 280g

Everest Elite 750NC

Quick Start Guide

Guide de démarrage rapide

RU

Model: Everest Elite 750NC

- Driver size: 40mm
- Dynamic frequency response range: 10Hz-22kHz
- Driver sensitivity: 92dB@1kHz, 1mW
- Maximum SPL: 104dB
- Microphone sensitivity @1kHz dB v/pa: -42
- Impedance: 16ohm
- Bluetooth Max Output Power: $\leq 4\text{dBm}$
- Bluetooth profile: HFP v1.6, HSP v1.2, A2DP v1.2, AVRCP v1.4
- Bluetooth version: V4.0
- Bluetooth transmitted modulation: GFSK, π/4-DQPSK, 8DPSK,
- Bluetooth frequency: 2.402GHz-2.48GHz
- Battery type: Polymer Li-ion Battery (3.7V, 850mAh)
- Charging time: 2 hours
- Music play time with ANC on and Bluetooth on: up to 15 hours
- Music play time with ANC on and Bluetooth off: up to 19 hours
- Weight (g): 280g

ID

Model: Everest Elite 750NC

- Driver size: 40mm
- Dynamic frequency response range: 10Hz-22kHz
- Driver sensitivity: 92dB@1kHz, 1mW
- Maximum SPL: 104dB
- Microphone sensitivity @1kHz dB v/pa: -42
- Impedance: 16ohm
- Bluetooth Max Output Power: $\leq 4\text{dBm}$
- Bluetooth profile: HFP v1.6, HSP v1.2, A2DP v1.2, AVRCP v1.4
- Bluetooth version: V4.0
- Bluetooth transmitted modulation: GFSK, π/4-DQPSK, 8DPSK,
- Bluetooth frequency: 2.402GHz-2.48GHz
- Battery type: Polymer Li-ion Battery (3.7V, 850mAh)
- Charging time: 2 hours
- Music play time with ANC on and Bluetooth on: up to 15 hours
- Music play time with ANC on and Bluetooth off: up to 19 hours
- Weight (g): 280g

PT

Model: Everest Elite 750NC

- Driver size: 40mm
- Dynamic frequency response range: 10Hz-22kHz
- Driver sensitivity: 92dB@1kHz, 1mW
- Maximum SPL: 104dB
- Microphone sensitivity @1kHz dB v/pa: -42
- Impedance: 16ohm
- Bluetooth Max Output Power: $\leq 4\text{dBm}$
- Bluetooth profile: HFP v1.6, HSP v1.2, A2DP v1.2, AVRCP v1.4
- Bluetooth version: V4.0
- Bluetooth transmitted modulation: GFSK, π/4-DQPSK, 8DPSK,
- Bluetooth frequency: 2.402GHz-2.48GHz
- Battery type: Polymer Li-ion Battery (3.7V, 850mAh)
- Charging time: 2 hours
- Music play time with ANC on and Bluetooth on: up to 15 hours
- Music play time with ANC on and Bluetooth off: up to 19 hours
- Weight (g): 280g

JP

Model: Everest Elite 750NC

- Driver size: 40mm
- Dynamic frequency response range: 10Hz-22kHz
- Driver sensitivity: 92dB@1kHz, 1mW
- Maximum SPL: 104dB
- Microphone sensitivity @1kHz dB v/pa: -42
- Impedance: 16ohm
- Bluetooth Max Output Power: $\leq 4\text{dBm}$
- Bluetooth profile: HFP v1.6, HSP v1.2, A2DP v1.2, AVRCP v1.4
- Bluetooth version: V4.0
- Bluetooth transmitted modulation: GFSK, π/4-DQPSK, 8DPSK,
- Bluetooth frequency: 2.402GHz-2.48GHz
- Battery type: Polymer Li-ion Battery (3.7V, 850mAh)
- Charging time: 2 hours
- Music play time with ANC on and Bluetooth on: up to 15 hours
- Music play time with ANC on and Bluetooth off: up to 19 hours
- Weight (g): 280g

Everest Elite 750NC

Quick Start Guide

Guide de démarrage rapide

KO

Model: Everest Elite 750NC

- Driver size: 40mm
- Dynamic frequency response range: 10Hz-22kHz
- Driver sensitivity: 92dB@1kHz, 1mW
- Maximum SPL: 104dB
- Microphone sensitivity @1kHz dB v/pa: -42
- Impedance: 16ohm
- Bluetooth Max Output Power: $\leq 4\text{dBm}$
- Bluetooth profile: HFP v1.6, HSP v1.2, A2DP v1.2, AVRCP v1.4
- Bluetooth version: V4.0
- Bluetooth transmitted modulation: GFSK, π -4-DQPSK, 8DPSK,
- Bluetooth frequency: 2.402GHz-2.48GHz
- Battery type: Polymer Li-ion Battery (3.7V, 850mAh)
- Charging time: 2 hours
- Music play time with ANC on and Bluetooth on: up to 15 hours
- Music play time with ANC on and Bluetooth off: up to 19 hours
- Weight (g): 280g

CHT

Model: Everest Elite 750NC

- Driver size: 40mm
- Dynamic frequency response range: 10Hz-22kHz
- Driver sensitivity: 92dB@1kHz, 1mW
- Maximum SPL: 104dB
- Microphone sensitivity @1kHz dB v/pa: -42
- Impedance: 16ohm
- Bluetooth Max Output Power: $\leq 4\text{dBm}$
- Bluetooth profile: HFP v1.6, HSP v1.2, A2DP v1.2, AVRCP v1.4
- Bluetooth version: V4.0
- Bluetooth transmitted modulation: GFSK, π -4-DQPSK, 8DPSK,
- Bluetooth frequency: 2.402GHz-2.48GHz
- Battery type: Polymer Li-ion Battery (3.7V, 850mAh)
- Charging time: 2 hours
- Music play time with ANC on and Bluetooth on: up to 15 hours
- Music play time with ANC on and Bluetooth off: up to 19 hours
- Weight (g): 280g

CHS

Model: Everest Elite 750NC

- Driver size: 40mm
- Dynamic frequency response range: 10Hz-22kHz
- Driver sensitivity: 92dB@1kHz, 1mW
- Maximum SPL: 104dB
- Microphone sensitivity @1kHz dB v/pa: -42
- Impedance: 16ohm
- Bluetooth Max Output Power: $\leq 4\text{dBm}$
- Bluetooth profile: HFP v1.6, HSP v1.2, A2DP v1.2, AVRCP v1.4
- Bluetooth version: V4.0
- Bluetooth transmitted modulation: GFSK, π -4-DQPSK, 8DPSK,
- Bluetooth frequency: 2.402GHz-2.48GHz
- Battery type: Polymer Li-ion Battery (3.7V, 850mAh)
- Charging time: 2 hours
- Music play time with ANC on and Bluetooth on: up to 15 hours
- Music play time with ANC on and Bluetooth off: up to 19 hours
- Weight (g): 280g

HE

Model: Everest Elite 750NC

- Driver size: 40mm
- Dynamic frequency response range: 10Hz-22kHz
- Driver sensitivity: 92dB@1kHz, 1mW
- Maximum SPL: 104dB
- Microphone sensitivity @1kHz dB v/pa: -42
- Impedance: 16ohm
- Bluetooth Max Output Power: $\leq 4\text{dBm}$
- Bluetooth profile: HFP v1.6, HSP v1.2, A2DP v1.2, AVRCP v1.4
- Bluetooth version: V4.0
- Bluetooth transmitted modulation: GFSK, π -4-DQPSK, 8DPSK,
- Bluetooth frequency: 2.402GHz-2.48GHz
- Battery type: Polymer Li-ion Battery (3.7V, 850mAh)
- Charging time: 2 hours
- Music play time with ANC on and Bluetooth on: up to 15 hours
- Music play time with ANC on and Bluetooth off: up to 19 hours
- Weight (g): 280g

Everest Elite 750NC

Quick Start Guide

Guide de démarrage rapide

AR

Model: Everest Elite 750NC

- Driver size: 40mm
- Dynamic frequency response range: 10Hz-22kHz
- Driver sensitivity: 92dB@1kHz, 1mW
- Maximum SPL: 104dB
- Microphone sensitivity @1kHz dB v/pa: -42
- Impedance: 16ohm
- Bluetooth Max Output Power <= 4dBm
- Bluetooth profiles: HFP v1.6, HSP v1.2, A2DP v1.2, AVRCP v1.4
- Bluetooth version: V4.0
- Bluetooth transmitted modulation: GFSK, 2DQPSK, 8DPSK,
- Bluetooth frequency: 2.402GHz-2.48GHz
- Battery type: Polymer Li-ion Battery (3.7V, 850mAh)
- Charging time: 2 hours
- Music play time with ANC on and Bluetooth on: up to 15 hours
- Music play time with ANC on and Bluetooth off: up to 19 hours
- Weight (g): 280g

Everest Elite 750NC

Quick Start Guide

Guide de démarrage rapide

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, 127018, г.Москва, ул. Двинцев, д.12, к 1

Гарантийный период: 1 год

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

Срок службы: 2 года

Товар сертифицирован



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-МУ0000000, 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.).



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 caráter primário"

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

Para maiores 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 HARMAN International Industries, Incorporated is under license. Other trademarks and trade names are those of their respective owners.

"Made for iPod," "Made for iPhone," and "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPod, iPhone, or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod, iPhone, or iPad may affect wireless performance.

iPad, iPhone, iPod, iPod classic, iPod nano, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. The trademark "iPhone" is used with a license from iPhone K.K.

The remote and mic are supported only by iPhone 3GS or later, iPad, iPod touch (2nd generation or later), iPod classic (120GB, 160GB), and iPod nano (4th generation or later). The remote is supported by iPod shuffle (3rd generation or later). Audio is supported by all iPad and iPod models.

