

QUICK START GUIDE

BC

TUNE BEAM



WHAT'S IN THE BOX



S/M/L



SCAN ME

APP



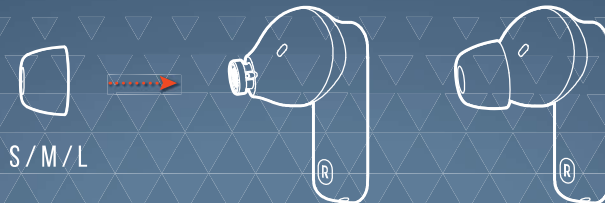
JBL HEADPHONES

GET EVEN MORE CONTROL AND PERSONALIZATION OF YOUR LISTENING EXPERIENCE WITH THIS FREE APP.

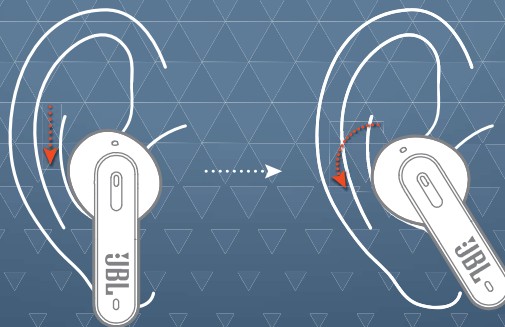


HOW TO WEAR

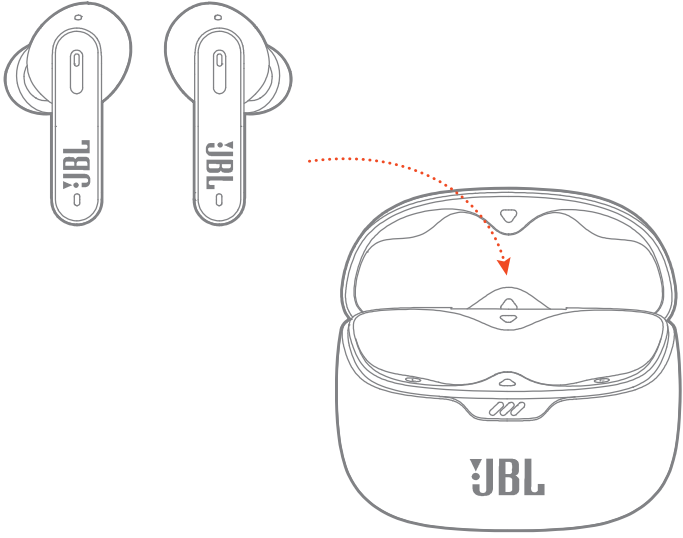
1 TRY DIFFERENT SIZES FOR A PERFECT FIT AND AUDIO PERFORMANCE.



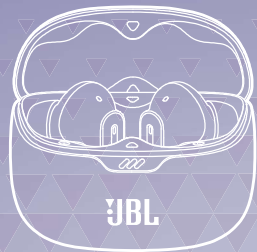
2



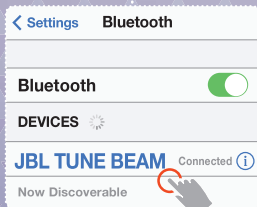
FIRST TIME USE



POWER ON & CONNECT



OTHERS



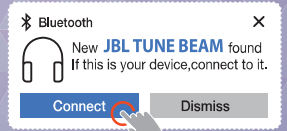
CHOOSE "JBL TUNE BEAM" TO CONNECT

ANDROID™ 6.0+



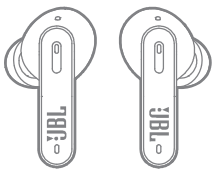
Fast Pair

WINDOWS 10 V1803+



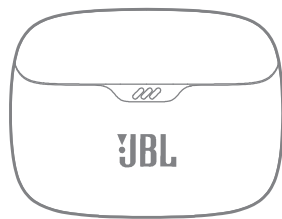
MICROSOFT SWIFT PAIR

DUAL CONNECT + SYNC



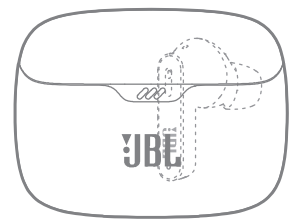
L R

STEREO MODE



L/R

MONO MODE



MULTI-POINT CONNECTION



TAP × 1
HOLD (5s)



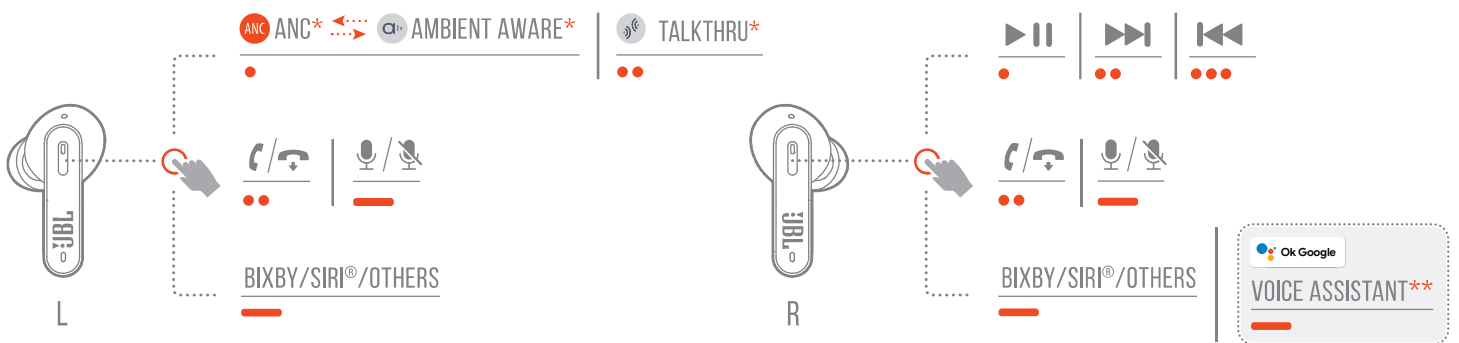
L/R



(MAXIMUM 2 DEVICES)

CONTROLS

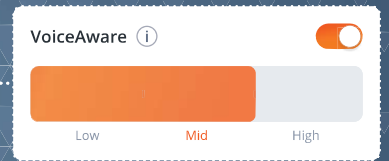
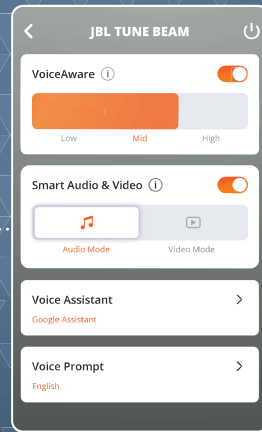
- TAP × 1
- TAP × 2
- TAP × 3
- HOLD (2s)



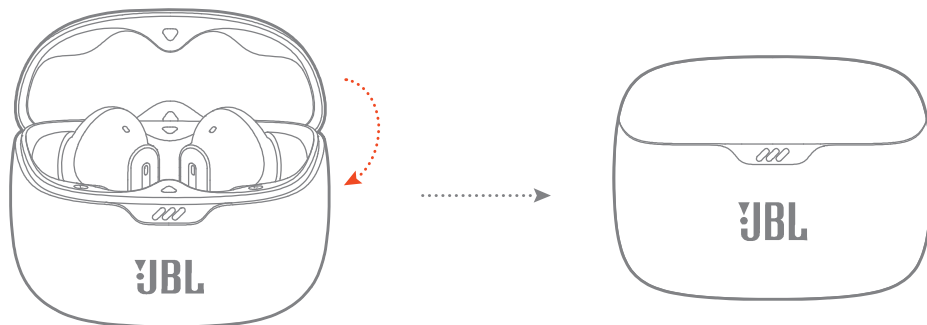
* ENABLE ADVANCE CONTROLS BY CONNECTING YOUR JBL TUNE BEAM TO JBL HEADPHONES APP

** ENABLE YOUR VOICE ASSISTANT THROUGH JBL HEADPHONES APP AND ASSIGN IT TO YOUR PREFERRED EARBUD (L/R).

VOICEAWARE



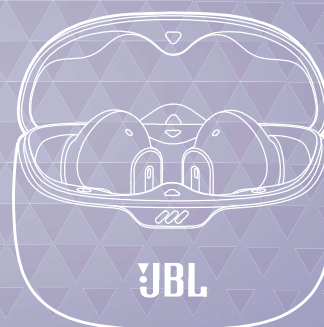
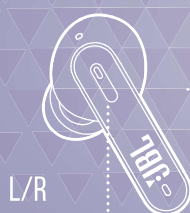
POWER OFF



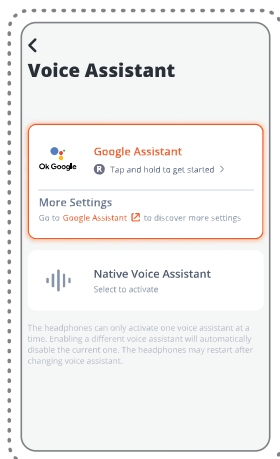
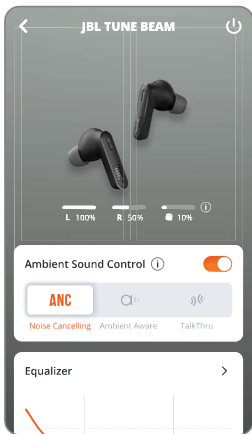
FACTORY RESET



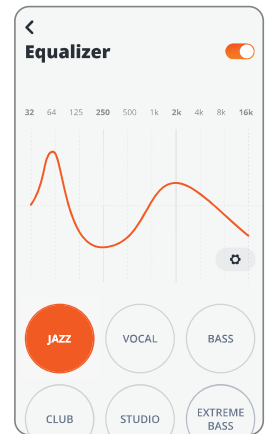
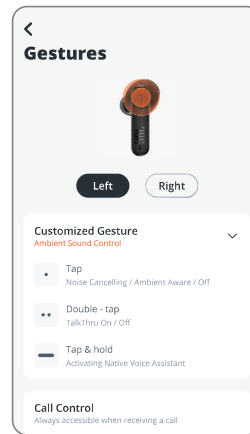
● TAP × 2
— HOLD (5s)



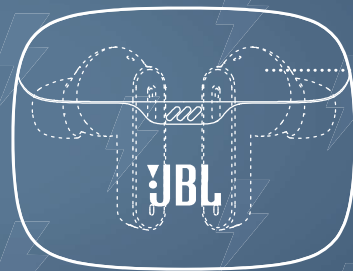
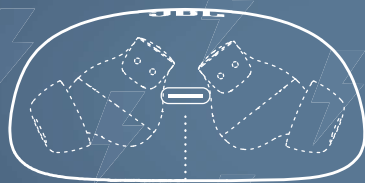
DO MORE WITH THE APP





*ONLY AVAILABLE ON ANDROID™



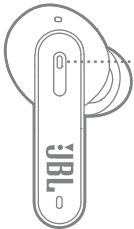
CHARGING



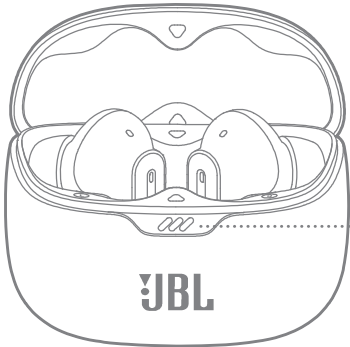
CHARGE  →  2HR
15 MIN  = 4HR 



LED BEHAVIORS



		BT CONNECTING
		BT CONNECTED
		BT NOT CONNECTED



			LOW BATTERY
			CHARGING
			FULLY CHARGED

TECH SPEC

Model:	TUNE BEAM	Frequency response:	20 Hz – 20 kHz
Driver size:	6.0 mm/ 0.236" Dynamic Driver	Impedance:	16 ohm
Power supply:	5 V === 1 A	Sensitivity:	97 dB SPL@1 kHz
Earbud:	5.0 g per pc (10.0 g combined)/ 0.0110 lbs per pc (0.0220 lbs combined)	Maximum SPL:	94 dB
Charging case:	50.3 g/ 0.1110 lbs	Microphone sensitivity:	-38 dBV/Pa @1 kHz
Earbud battery type:	Lithium-ion Battery (70 mAh/ 3.85 V)	Bluetooth version:	5.3
Charging case battery type:	Lithium-ion Battery (750 mAh/ 3.7 V)	Bluetooth profile version:	A2DP V1.3.2, AVRCP V1.6.2, HFP V1.8
Charging time:	2 hrs from empty	Bluetooth transmitter frequency range:	2.4 GHz – 2.4835 GHz
Music playtime with BT on and ANC off:	Up to 12 hrs	Bluetooth transmitter power:	< 9 dBm (EIRP)
Music playtime with BT on and ANC on:	Up to 10 hrs	Bluetooth transmitter modulation:	GFSK, $\pi/4$ -DQPSK, 8-DPSK
Talk time with ANC on:	Up to 6 hrs	Maximum operation temperature:	45 °C
Talk time with ANC off:	Up to 6.6 hrs		



NO

DETTE ER I ESKEN APP

Få bedre kontroll og tilpasning av lytteopplevelsen med denne gratisappen.

SLIK BRUKES PRODUKTET

Prøv ulike størrelser for å finne den perfekte passformen og lyden.

FØRSTE GANGS BRUK SLÅ PÅ OG KOBLE TIL

Andre
Velg «JBL TUNE BEAM» for å koble til

DOBBELTTILKOBLING + SYNKRONISERING

Stereomodus
Monomodus

FLERPUNKTSFORBINDELSE

Tapp | Hold
Maks. 2 enheter

KONTROLLER

ANC*
Ambient Aware*
TalkThru*
Bixby / Siri® / Andre
Stemmeassistenter**

* Aktiver avanserte kontroller ved å koble JBL TUNE BEAM til JBL Headphones-appen .

** Aktiver stemmeassistenten gjennom JBL Headphones-appen og tilordne den til den foretrukne øreproppen (H/V).

VOICEAWARE

SLÅ AV

FABRIKKTILBAKESTILLING GJØR MER MED APPEN

* Kun tilgjengelig på Android™

LADER

LED-ATTFERD

BT koble til
BT tilkoblet
BT ikke tilkoblet
Lite batteri
Lader
Fulladet

TEKNISKE SPESIFIKASJONER

Modell:	TUNE BEAM
Driverstørrelse:	6,0 mm/ 0,236" dynamisk element
Strømforsyning:	5 V === 1 A
Ørepropp:	5,0 g pr. stk. (10,0 g kombinert)
Ladeeske:	50,3 g
Øreproppens batteritype:	Litium-ionbatteri (70 mAh/ 3,85 V)
Ladeeskens batteritype:	Litium-ionbatteri (750 mAh/ 3,7 V)
Ladetid:	2 timer når tomt
Musikkavspillingstid med BT på og ANC av:	opptil 12 timer
Musikkavspillingstid med BT på og ANC på:	opptil 10 timer
Taletid med ANC på:	opptil 6 timer
Taletid med ANC av:	opptil 6,6 timer
Frekvensrespons:	20 Hz – 20 kHz
Impedans:	16 ohm
Følsomhet:	97 dB SPL ved 1 kHz
Maksimal SPL:	94 dB
Mikrofonfølsomhet:	-38 dBV/Pa ved 1 kHz
Bluetooth-versjon:	5.3
Bluetooth-profilversjon:	A2DP V1.3.2, AVRCP V1.6.2, HFP V1.8
Frekvensområde for Bluetooth-sender:	2,4 GHz – 2,4835 GHz
Bluetooth-senderens strøm:	<9 dBm (EIRP)
Modulasjon for Bluetooth-sender:	GFSK, π/4-DQPSK, 8-DPSK
Maks drifttemperatur:	45 °C

PL

ZAWARTOŚĆ ZESTAWU APLIKACJA

Zyskaj jeszcze większą kontrolę i możliwość personalizacji brzmienia, wykorzystując tę bezpłatną aplikację.

JAK KORZYSTAĆ ZE SŁUCHAWEK

Wypróbuj różne rozmiary, aby uzyskać wygodę noszenia słuchawek i najlepsze parametry audio.

PRZED PIERWSZYM UŻYCIEM

WŁĄCZANIE ZASILANIA I ŁĄCZENIE

Inne
Wybierz „JBL TUNE BEAM”, aby się połączyć

DUAL CONNECT + SYNC

Tryb dźwięku stereo
Tryb dźwięku mono

POŁĄCZENIE WIELOPUNKTOWE

Stuknij | Przytrzymaj
Maks. dwa urządzenia

ELEMENTY STEROWANIA

ANC*
Ambient Aware (włącz, by słyszeć otoczenie)*
TalkThru (rozmawiaj bez zdejmowania słuchawek)*

Bixby / Siri® / Inne

Asystenci głosowi**

* Włącz sterowanie zaawansowane, łącząc słuchawki JBL TUNE BEAM z aplikacją JBL Headphones .

** Włącz asystenta głosowego w aplikacji JBL Headphones i przypisz go do preferowanej słuchawki (L/P).

VOICEAWARE

WYŁĄCZANIE ZASILANIA

PRZYWRACANIE USTAWIEN

FABRYCZNYCH

WIĘKSZE MOŻLIWOŚCI DZIĘKI APLIKACJI

* Dostępne tylko dla systemu Android™

ŁADOWANIE

DZIAŁANIE DIODY LED

Nawiązywanie połączenia BT

BT podłączone

BT niepodłączone

Niski poziom akumulatora

Ładowanie

Pełne naładowanie



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.



Este produto está homologado pela Anatel, de acordo com os procedimentos regulamentados para avaliação da conformidade de produtos para telecomunicações e atende aos requisitos técnicos aplicados.

Para maiores informações, consulte o site da Anatel – www.anatel.gov.br

Este equipamento não tem direito à proteção contra interferência prejudicial e não pode causar interferência em sistemas devidamente autorizados.



Google, Android and Google Play are trademarks of Google LLC.

Atenção: conforme lei brasileira n° 11.291, a exposição prolongada a ruídos superiores a 85dB pode causar danos ao sistema auditivo.

Product specifications and app screens are subject to change without notice.

HP_JBL_TUNE BEAM_QSG_Global_SOP_V12