

TW - E7B



## TW-E7B



### General

Earbuds Type	Canal / True Wireless
Driver	Dynamic / ø10.0mm
Waterproof Rating	IPX5
Weight	7.3g (either L or R)

### Connectivity

Bluetooth®	Version 5.2
Supported Profiles	A2DP, AVRCP, HFP, HSP
Supported Codecs	SBC, AAC, Qualcomm® aptX™ Adaptive
Maximum Range	10m without interference

### Battery

Playback Time	Up to 22 h (Approx. 6 h*1 + 16 h*2)
Charging Time	Earbuds: Approx. 2 h, Charging Case: 3 h
Wireless Charging	No

### Accessories

USB Power Cable	USB A-C (0.3m)
Eartips	5 sizes (XS/S/M/L/XL)
Carrying Case	Charging Case Only

### Features

Active Noise-Canceling	Yes (Advanced)
Listening Care	Yes (Advanced)
Ambient Sound <sup>*3</sup>	Yes
Voice Assistants	Yes (Siri® / Google Assistant)
Gaming Mode <sup>*4</sup>	Yes
In-Ear Detection	Yes
Mic	Yes (Qualcomm cVc)
Fast Pair	Yes
App	Headphone Control




Black



## UNRIVALLED LISTENING EXPERIENCE

Crafted using only the finest components, and perfectly combined with Yamaha original technologies, our flagship TW-E7B true wireless earbuds achieve an unparalleled level of sound and comfort.

### TRUE SOUND



From a studio session with your favorite artist to the best seat at a live concert, hear every detail with lifelike realism. These extraordinary earbuds combine Yamaha acoustic and electric technologies, enabling them to defy the sonic limitations of their compact housings.

#### ACOUSTIC TECHNOLOGY

##### STUNNINGLY RICH, AUTHENTIC SOUND

Fusing meticulous part selection, a large driver structure and Yamaha acoustic tuning expertise, these earbuds deliver full dynamics, remarkable clarity and superb response over the entire frequency spectrum—giving you an astonishingly realistic sonic experience like no other.



##### SUPERB SOUND, MAXIMUM COMFORT

Getting the best sound means having the right fit. Our uniquely crafted and ergonomically designed structure features a softly curved oval shape that stays snug in your ear, providing exceptional comfort and rich sound.

#### ELECTRONIC TECHNOLOGY

##### CUT THE NOISE, KEEP THE MUSIC

Our uniquely developed Advanced ANC precisely cancels the outside noise and leaves you with exceptionally clear, accurate sound with all the original nuances. The result? You can fully immerse yourself in the sound and intimately feel the music that the artists intended—without outside noise to disturb you.



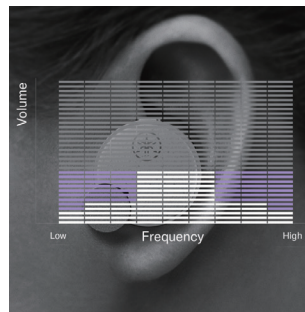
##### YOUR OWN PERSONAL SOUND

Enjoying music with earbuds is very personal—the sound changes depending on the shape of each ear and even how the earbuds fit from moment to moment. Listening Optimizer uses high-performance in-ear microphones to dynamically correct for ideal frequency response, providing your own personal, perfectly fine-tuned sound.

### LISTENING CARE ADVANCED

#### LOVE MUSIC, FOR A LIFETIME

Hear every note, anywhere you go. Using external microphones to monitor your environment, Listening Care Advanced intelligently adjusts frequencies in real time to maintain full-range sound at lower listening volumes, allowing you to turn it down without missing any sonic nuances.



Although care is taken to ensure the accuracy of the information presented, some variations may occur.

Yamaha Music Australia Pty. Ltd. reserves the right to correct any errors, omissions or misprints. Errors and omissions excepted.

\*1 Playback time with fully charged earbuds. \*2 Total playback time after three charges in a fully charged charging case. \*3 Ability to hear external sounds can vary depending on surrounding conditions and the volume of audio content played while in this mode. \*4 The amount of video and audio delay varies depending on the usage environment and wearing conditions.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Yamaha Corporation is under license. Other trademarks and trade names are those of their respective owners. Qualcomm aptX and Qualcomm TrueWireless are products of Qualcomm Technologies, Inc. and /or its subsidiaries. Qualcomm and Qualcomm TrueWireless are trademarks of Qualcomm Incorporated, registered in the United States and other countries. Siri is a trademark of Apple Inc. Google, Google Play and Fast Pair are trademarks of Google LLC.

### OPERATION

