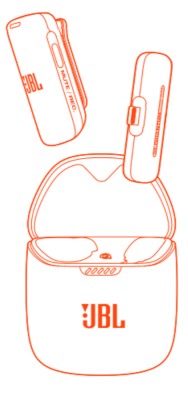


JBL Quantum Stream Wireless MIC For Lightning User Manual

Home » JBL » JBL Quantum Stream Wireless MIC For Lightning User Manual



JBL Quantum Stream Wireless MIC For Lightning



Contents

- 1 JBL HEADPHONES APP
- **2 WHAT'S IN THE BOX**
- **3 HOW TO WEAR**
- **4 FIRST TIME USE**
- **5 POWER ON & CONNECT**
- **6 BUTTON CONTROLS**
- **7 POWER OFF**
- **8 DO MORE WITH THE**

APP

- 9 CHARGING
- **10 LED BEHAVIORS**
- 11 TECH
- **SPECEFICATIONS**
- 12 Documents / Resources
 - 12.1 References
- **13 Related Posts**



ON YOUR IPHONE, DOWNLOAD THE JBL HEADPHONES APP FROM APPLE APP STORE TO GAIN EVEN MORE CONTROL AND PERSONALIZATION ON YOUR JBL QUANTUM STREAM WIRELESS, SUCH AS MICROPHONE GAIN, NOISE SUPPRESSION, AND SOUND EFFECTS.

WHAT'S IN THE BOX

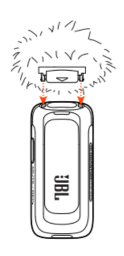


HOW TO WEAR

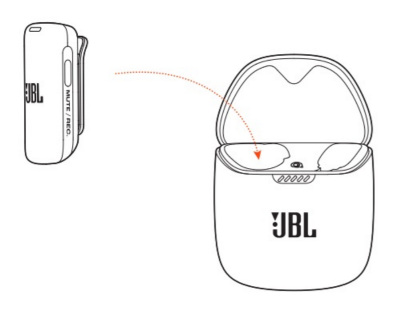
CLIP THE MICROPHONE TO YOUR DESIRED POSITION TO CAPTURE SOUND FROM ALL DIRECTIONS



INSTALL THE WINDSCREEN TO REDUCE WIND NOISE WHILE RECORDING.



FIRST TIME USE



POWER ON & CONNECT

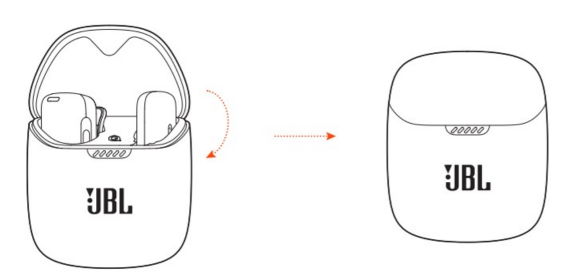




BUTTON CONTROLS



POWER OFF



DO MORE WITH THE APP





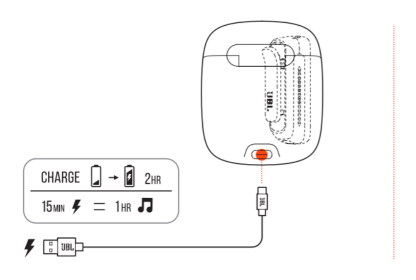


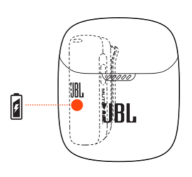




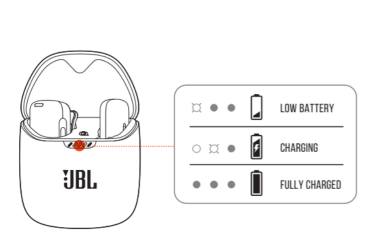


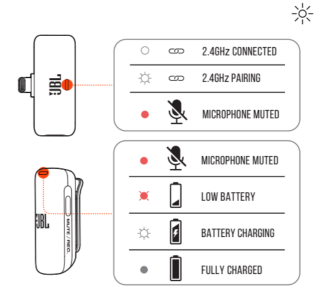
CHARGING





LED BEHAVIORS





TECH SPECEFICATIONS



Model: Quantum Stream Wireless

Power supply: xxx

Type: xxx

Polar Pattern: Omnidirectional

Frequency response: 20 Hz - 20 kHz

Sensitivity: xxx Maximum SPL: xxx

Bit rate: xxx

Sample rates: 16 kHz / 48 kHz

Microphone: x grams Dongle: x grams

Charging case: x grams

Microphone battery type: Lithium-ion polymer (x mAh / x V) Charging case battery type: Lithium-ion polymer (x mAh / x V)

Charging time: 2 hrs from empty

Signal to noise: xxx

2.4GHz Wireless Transmitter Modulation: xxx 2.4GHz Wireless Transmitting Power: xxx Max. Operating Temperature: 45°C





Documents / Resources



JBL Quantum Stream Wireless MIC For Lightning [pdf] User Manual Quantum Stream Wireless MIC For Lightning, Quantum Stream, Wireless MIC For Lightning, M IC For Lightning

References

• User Manual

Manuals+, Privacy Policy