

# WHAT'S IN THE BOX











# **APP**





### Q JBL HEADPHONES



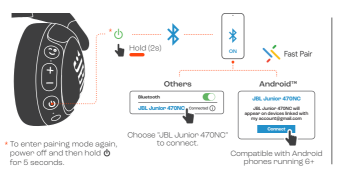


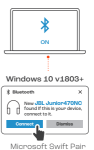
Get even more control and personalization of your listening experience with this free app



# **POWER ON & CONNECT**







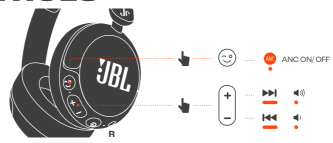
# MULTI-POINT CONNECTION





# CONTROLS





- Press x 1 Hold (2s)
- \* Enable advance controls by connecting your JBL JUNIOR 470NC to JBL Headphones app



# **WIRED LISTENING MODE**





# DO MORE WITH THE APP









# **RESET PIN CODE**

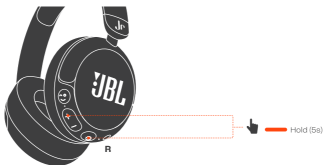






# **FACTORY RESET**





# **LED BEHAVIORS**





Model: JUNIOR 470NC Driver size: 32 mm/1.26" Dynamic Driver Power supply: 50V===10A Weight: 196 q/0.432 lbs **Battery type:** Lithium-ion battery (500 mAh / 3.7 V) Charging time: < 2 hrs from empty Music playtime with BT on and ANC off: Up to 48 hrs Music playtime with BT on and ANC on: Up to 28 hrs Talk time with ANC off: Up to 29 hrs Talk time with ANC on: Up to 20 hrs Frequency response (Passive): 20 Hz - 20 kHz

 Frequency response (Active):
 20 Hz - 20 kHz

 Impedance:
 35 ohm

 Sensitivity:
 83 dB SPL@1 kHz

 Maximum SPL:
 82 dB

 Microphone sensitivity:
 -37 dBFS/Pa@1 kHz

 Bluetooth version:
 5.3

Bluetooth profile version: A2DP V1.4, AVRCP V1.6.2, HFP V1.8

Bluetooth transmitter frequency range: 2.4 GHz – 2.4835 GHz
Bluetooth transmitter power: <a href="mailto:xxxdBm(GRP)">xxxdBm(GRP)</a>
Bluetooth transmitter modulation: GFSK,  $\pi/4$  DQPSK

Maximum operation temperature:  $45^{\circ}$ C

FR

WHAT'S IN THE BOX APP

\* Fnable advance controls Get even more control and personalization of your by connecting your listening experience with JBI Junior 470NC to this free app. JBL Headphones app @. WIRED LISTENING MODE

Press x 1

Hold (2s)

DO MORE WITH THE APP

RESET PIN CODE

FACTORY RESET

LED BEHAVIORS

BT connecting

RT connected

Factory reset

Low battery

Fully charged

Charging

BT not connected

CHARGING

Hold (5s)

ANC ON

POWER ON & CONNECT To enter pairing mode again, power off and then hold to for 5 seconds

Hold (2s) Others

Choose "IBL Junior 470NC" to connect Compatible with Android

phones running 6+ MUITI-POINT CONNECTION (Maximum 2 devices)

Press x 2 CONTROLS

ANC ON/OFF

TECH SPEC

Model: Driver size: Power supply: Weight: Battery type:

> Charging time: Music playtime with BT on and ANC off:

Talk time with ANC off: Talk time with ANC on: Frequency response (Passive): Frequency response (Active): Impedance:

Sensitivity: Maximum SPL: Microphone sensitivity: Rluetooth version: Bluetooth profile version:

Bluetooth transmitter frequency range:

Bluetooth transmitter power: Bluetooth transmitter modulation: Maximum operation temperature:

ILINIOR 470NC 32 mm/1.26" Dynamic Driver 5 0 V --- 1 0 A 196 q/0.432 lbs Lithium-ion battery

(500 mAh / 3.7 V) < 2 hrs from empty Up to 48 hrs Music playtime with BT on and ANC on: \_\_Up to 28 hrs Up 29 hrs 20 Hz - 20 kHz Hz - 20 kHz 35 ohm 83 dB SPL@1 kHz 82 dB -37 dBFS/Pa@1 kHz

> A2DP V1.4. AVRCP V1.6.2. HFP V1.8 2.4 GHz - 2.4835 GHz < xx dBm (EIRP) GESK, π/4 DOPSK

45°C

(Maximum 2 devices) Press x 2 CONTROLS

ANC ON/ OFF

DA WHAT'S IN THE BOX

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

POWER ON & CONNECT To enter pairing mode again, power off and then

Hold (2s) Others Choose "JBL Junior 470NC" to connect

hold & for 5 seconds

Compatible with Android phones running 6+ MUITI-POINT CONNECTION

Low battery Charging

Press x 1 Hold (2s)

\* Fnable advance controls by connecting your JBL Junior 470NC to JBL Headphones app @.

WIRED LISTENING MODE DO MORE WITH THE APP RESET PIN CODE CHARGING FACTORY RESET Hold (5s)

LED BEHAVIORS ANC ON BT connecting BT connected RT not connected Factory reset

Fully charged

Model: JUNIOR 470NC Driver size: 32 mm/1.26" Dynamic Driver Power supply: 5.0 V --- 1.0 A Weight: 196 a/ 0.432 lbs Lithium-ion battery Battery type: (500 mAh / 3.7 V) Charging time: < 2 hrs from empty Music playtime with BT on and ANC off: Up to 48 hrs Music playtime with BT on and ANC on: Up to 28 hrs Talk time with ANC off-Up to 29 hrs Talk time with ANC on: Up to 20 hrs 20 Hz - 20 kHz Frequency response (Passive): Frequency response (Active): 20 Hz - 20 kHz 35 ohm Impedance: Sensitivity: 83 dB SPI @1 kHz Maximum SPI · 82 dB Microphone sensitivity: -37 dBFS/Pa@1 kHz Rluetooth version: Bluetooth profile version: A2DP V1.4. AVRCP V1.6.2. HEP V1 8 Bluetooth transmitter frequency 2.4 GHz - 2.4835 GHz range:

< xx dBm (FIRP)

GFSK, π/4 DOPSK

45°C

DE

WHAT'S IN THE BOX APP

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

POWER ON & CONNECT To enter pairing mode again, power off and t hold  $\phi$  for 5 seconds Hold (2s) Others Choose "JBL Junior 470NC"

to connect. Compatible with Android

phones running 6+ MULTI-POINT CONNECTION (Maximum 2 devices) Press x 2

CONTROLS ANC ON/ OFF Press x 1 Hold (2s)

\* Fnable advance controls by connecting your IRI Junior 470NC to JBL Headphones app 

.

WIRED LISTENING MODE MORE WITH THE APP

RESET PIN CODE CHARGING FACTORY RESET

Hold (5s) LED REHAVIORS

ANC ON BT connecting BT connected

BT not connected Factory reset

Low battery Charging

Fully charged

#### TECH SPEC

Microphone sensitivity:

Bluetooth profile version:

Bluetooth transmitter frequency

Rluetooth transmitter modulation:

Maximum operation temperature:

Bluetooth transmitter power:

Bluetooth version:

range:

Model: JUNIOR 470NC 32 mm/1.26" Dynamic Driver Driver size: Power supply: 5.0 V --- 1.0 A Weight: 196 a/ 0.432 lbs Lithium-ion battery Battery type: (500 mAh / 3.7 V) Charging time: < 2 hrs from empty Music playtime with BT on and ANC off: Up to 48 hrs Music playtime with BT on and ANC on: Up to 28 hrs Talk time with ANC off-Up to 29 hrs Talk time with ANC on: Up to 20 hrs Frequency response (Passive): 20 Hz - 20 kHz Frequency response (Active): 20 Hz - 20 kHz 35 ohm Impedance: Sensitivity: 83 dB SPI @1 kHz Maximum SPI ·

82 dB -37 dBFS/Pa@1 kHz

A2DP V1.4, AVRCP V1.6.2. HFP V1 8 2.4 GHz - 2.4835 GHz

< xx dBm (FIRP) GFSK, π/4 DOPSK

45°C

Bluetooth transmitter power:

Rluetooth transmitter modulation:

Maximum operation temperature:

EL

WHAT'S IN THE BOX APP

\* Fnable advance controls Get even more control and personalization of your by connecting your listening experience with JBL Junior 470NC to this free app. JBL Headphones app @.

Press x 1

Hold (2s)

WIRED LISTENING MODE

DO MORE WITH THE APP

RESET PIN CODE

LED BEHAVIORS

BT connecting

RT connected

BT not connected

ANC ON

POWER ON & CONNECT To enter pairing mode again, power off and then hold to for 5 seconds

CHARGING Hold (2s) FACTORY RESET Others Hold (5s)

Choose "IBL Junior 470NC" to connect Compatible with Android

phones running 6+ MUITI-POINT CONNECTION (Maximum 2 devices) Press x 2

Factory reset Low battery CONTROLS Charging ANC ON/OFF Fully charged TECH SPEC

Model: Driver size: Power supply: Weight: Battery type:

Charging time: Music playtime with BT on and ANC off: Music playtime with BT on and A Con. Talk time with ANC off:

Frequency response (Parive Frequency response (Activ Impedance: Sensitivity: Maximum SPL: Microphone sensitivity: Rluetooth version: Bluetooth profile version:

Talk time with ANC on:

Bluetooth transmitter frequency

range: Bluetooth transmitter power: Bluetooth transmitter modulation: Maximum operation temperature:

ILINIOR 470NC 32 mm/1.26" Dynamic Driver 5.0 V --- 1.0 A 196 q/0.432 lbs Lithium-ion battery (500 mAh / 3.7 V)

< 2 hrs from empty

Up to 48 hrs

Up to 28 hrs

HFP V1.8

Up to 29 hrs Up to 20 hrs 20 Hz - 20 kHz 20 Hz - 20 kHz 35 ohm 83 dB SPL@1 kHz 82 dB -37 dBFS/Pa@1 kHz A2DP V1.4. AVRCP V1.6.2.

2 4 GHz - 2 4835 GHz < xx dBm (EIRP) GESK, π/4 DOPSK 45°C

ES

WHAT'S IN THE BOX ΔPP

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

POWER ON & CONNECT To enter pairing mode again, power off and then

hold & for 5 seconds Hold (2s) Others Choose "JBL Junior 470NC"

to connect Compatible with Android

phones running 6+ MUITI-POINT CONNECTION

(Maximum 2 devices) Press x 2 CONTROLS

ANC ON/OFF

Press x 1 Hold (2s)

\* Fnable advance controls by connecting your JBL Junior 470NC to

JBL Headphones app @. WIRED LISTENING MODE DO MORE WITH THE APP RESET PIN CODE CHARGING

FACTORY RESET Hold (5s) LED BEHAVIORS ANC ON

BT connecting BT connected

RT not connected Factory reset Low battery

Fully charged

Charging

Model: JUNIOR 470NC Driver size: 32 mm/1.26" Dynamic Driver Power supply: 5.0 V --- 1.0 A Weight: 196 a/ 0.432 lbs Lithium-ion battery Battery type: (500 mAh / 3.7 V) Charging time: < 2 hrs from empty Music playtime with BT on and ANC off: Up to 48 hrs Music playtime with BT on and ANC on: Up to 28 hrs Talk time with ANC off-Up to 29 hrs Talk time with ANC on: Up to 20 hrs 20 Hz - 20 kHz Frequency response (Passive): Frequency response (Active): 20 Hz - 20 kHz 35 ohm Impedance: Sensitivity: 83 dB SPI @1 kHz Maximum SPI · 82 dB Microphone sensitivity: -37 dBFS/Pa@1 kHz Rluetooth version: Bluetooth profile version: A2DP V1.4. AVRCP V1.6.2. HEP V1 8 2.4 GHz - 2.4835 GHz

Bluetooth transmitter frequency range:

Bluetooth transmitter power: < xx dBm (FIRP) Rluetooth transmitter modulation: GFSK, π/4 DOPSK 45°C Maximum operation temperature:

FI

WHAT'S IN THE BOX APP

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

POWER ON & CONNECT To enter pairing mode again, power off and t hold  $\phi$  for 5 seconds Hold (2s) Others

Choose "JBL Junior 470NC" to connect.

Compatible with Android phones running 6+ MULTI-POINT CONNECTION

(Maximum 2 devices) Press x 2 CONTROLS

ANC ON/ OFF

Press x 1 Hold (2s)

\* Fnable advance controls by connecting your IRI Junior 470NC to JBL Headphones app 

.

WIRED LISTENING MODE MORE WITH THE APP

RESET PIN CODE CHARGING FACTORY RESET

Hold (5s) LED REHAVIORS

ANC ON BT connecting BT connected BT not connected

Factory reset Low battery Charging

Fully charged

TECH SPEC

Model: Driver size: Power supply: Weight: Battery type:

5.0 V --- 1.0 A 196 a/ 0.432 lbs Lithium-ion battery (500 mAh / 3.7 V) < 2 hrs from empty

JUNIOR 470NC

32 mm/1.26" Dynamic Driver

Charging time: Music playtime with BT on and ANC off: Music playtime with BT on and ANC on: Talk time with ANC off-Talk time with ANC on: Frequency response (Passive): Frequency response (Active): Impedance: Sensitivity: Maximum SPI · Microphone sensitivity: Bluetooth version: Bluetooth profile version:

Bluetooth transmitter frequency

Rluetooth transmitter modulation:

Maximum operation temperature:

Bluetooth transmitter power:

range:

Up to 48 hrs Up to 28 hrs Up to 29 hrs Up to 20 hrs 20 Hz - 20 kHz 20 Hz - 20 kHz 35 ohm 83 dB SPI @1 kHz 82 dB -37 dBFS/Pa@1 kHz A2DP V1.4, AVRCP V1.6.2.

HFP V1 8 2.4 GHz - 2.4835 GHz

< xx dBm (FIRP) GFSK, π/4 DOPSK

45°C

HU

### WHAT'S IN THE BOX APP

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

### POWER ON & CONNECT

To enter pairing mode again, power off and then hold to for 5 seconds

Hold (2s) Others

Choose "IBL Junior 470NC" to connect Compatible with Android

phones running 6+ MUITI-POINT CONNECTION

(Maximum 2 devices) Press x 2

CONTROLS ANC ON/OFF Press x 1 Hold (2s)

\* Fnable advance controls by connecting your JBL Junior 470NC to JBL Headphones app @. WIRED LISTENING MODE

### DO MORE WITH THE APP RESET PIN CODE CHARGING

FACTORY RESET Hold (5s) LED BEHAVIORS

ANC ON BT connecting RT connected BT not connected Factory reset

Low battery Charging Fully charged

### TECH SPEC

Model: Driver size: Power supply: Weight: Battery type:

Charging time: Music playtime with BT on and ANC off: Music playtime with BT on and A Con. Talk time with ANC off: Talk time with ANC on: Frequency response (Parive Frequency response (Activ Impedance: Sensitivity: Maximum SPL: Microphone sensitivity:

Bluetooth profile version: Bluetooth transmitter frequency

Rluetooth version:

range: Bluetooth transmitter power: Bluetooth transmitter modulation: Maximum operation temperature:

32 mm/1.26" Dynamic Driver 5 0 V --- 1 0 A 196 q/0.432 lbs Lithium-ion battery (500 mAh / 3.7 V) < 2 hrs from empty Up to 48 hrs Up to 28 hrs Up to 29 hrs Up to 20 hrs 20 Hz - 20 kHz 20 Hz - 20 kHz 35 ohm 83 dB SPL@1 kHz 82 dB -37 dBFS/Pa@1 kHz

A2DP V1.4. AVRCP V1.6.2.

2 4 GHz - 2 4835 GHz

< xx dBm (EIRP)

GESK, π/4 DOPSK

HFP V1.8

45°C

ILINIOR 470NC

IT

## WHAT'S IN THE BOX

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

### POWER ON & CONNECT To enter pairing mode again, power off and then

hold & for 5 seconds Hold (2s) Others Choose "IBI Junior 470NC" to connect. Compatible with Android phones running 6+

MUITI-POINT CONNECTION (Maximum 2 devices) Press x 2

CONTROLS ANC ON/ OFF Press x 1 Hold (2s)

\* Fnahle advance controls by connecting your IBI Junior 470NC to JBL Headphones app 

. WIRED LISTENING MODE DO MORE WITH THE APP RESET PIN CODE CHARGING

FACTORY RESET LED BEHAVIORS ANC ON BT connecting

Hold (5s)

BT connected BT not connected Factory reset

Low battery Charging Fully charged



Model: JUNIOR 470NC Driver size: 32 mm/1.26" Dynamic Driver Power supply: 5.0 V --- 1.0 A Weight: 196 a/ 0.432 lbs Lithium-ion battery Battery type: (500 mAh / 3.7 V) Charging time: < 2 hrs from empty Music playtime with BT on and ANC off: Up to 48 hrs Music playtime with BT on and ANC on: Up to 28 hrs Talk time with ANC off-Up to 29 hrs Talk time with ANC on: Up to 20 hrs 20 Hz - 20 kHz Frequency response (Passive): Frequency response (Active): 20 Hz - 20 kHz 35 ohm Impedance: Sensitivity: 83 dB SPI @1 kHz Maximum SPI · 82 dB Microphone sensitivity: -37 dBFS/Pa@1 kHz Rluetooth version: Bluetooth profile version: HEP V1 8 Bluetooth transmitter frequency range:

A2DP V1.4. AVRCP V1.6.2. 2.4 GHz - 2.4835 GHz

Bluetooth transmitter power: < xx dBm (FIRP) Rluetooth transmitter modulation: GFSK, π/4 DOPSK 45°C Maximum operation temperature:

NL

WHAT'S IN THE BOX APP

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

POWER ON & CONNECT To enter pairing mode again, power off and t hold  $\phi$  for 5 seconds Hold (2s) Others Choose "JBL Junior 470NC"

to connect. Compatible with Android phones running 6+

MULTI-POINT CONNECTION (Maximum 2 devices) Press x 2

CONTROLS ANC ON/ OFF Press x 1 Hold (2s)

\* Fnable advance controls by connecting your IRI Junior 470NC to JBL Headphones app 

.

WIRED LISTENING MODE MORE WITH THE APP

RESET PIN CODE CHARGING FACTORY RESET

Hold (5s) LED REHAVIORS

ANC ON BT connecting BT connected

BT not connected Factory reset Low battery

Charging Fully charged TECH SPEC

Charging time:

Impedance:

Sensitivity:

range:

Maximum SPI ·

Bluetooth version:

Bluetooth profile version:

Bluetooth transmitter frequency

Rluetooth transmitter modulation:

Maximum operation temperature:

Bluetooth transmitter power:

Model: Driver size: Power supply: Weight: Battery type:

5.0 V --- 1.0 A 196 a/ 0.432 lbs Lithium-ion battery (500 mAh / 3.7 V) < 2 hrs from empty

JUNIOR 470NC

32 mm/1.26" Dynamic Driver

Music playtime with BT on and ANC off: Up to 48 hrs Music playtime with BT on and ANC on: Up to 28 hrs Talk time with ANC off-Up to 29 hrs Talk time with ANC on: Up to 20 hrs Frequency response (Passive): 20 Hz - 20 kHz Frequency response (Active): 20 Hz - 20 kHz 35 ohm 83 dB SPI @1 kHz 82 dB Microphone sensitivity: -37 dBFS/Pa@1 kHz

A2DP V1.4, AVRCP V1.6.2. HFP V1 8

2.4 GHz - 2.4835 GHz

< xx dBm (FIRP) GFSK, π/4 DOPSK

45°C

NO

WHAT'S IN THE BOX APP

Hold (2s) \* Fnable advance controls Get even more control and personalization of your by connecting your listening experience with JBL Junior 470NC to this free app. JBL Headphones app 

.

Press x 1

WIRED LISTENING MODE POWER ON & CONNECT DO MORE WITH THE APP To enter pairing mode again, power off and then RESET PIN CODE hold to for 5 seconds

CHARGING Hold (2s) FACTORY RESET Others Hold (5s)

LED BEHAVIORS Choose "IBL Junior 470NC" to connect ANC ON Compatible with Android BT connecting

phones running 6+ RT connected MUITI-POINT CONNECTION BT not connected (Maximum 2 devices)

Factory reset Press x 2 Low battery CONTROLS Charging ANC ON/OFF Fully charged TECH SPEC

Model: Driver size: Power supply: Weight: Battery type:

Charging time: Music playtime with BT on and ANC off: Music playtime with BT on and A Con. Talk time with ANC off:

Frequency response (Parive Frequency response (Activ Impedance: Sensitivity: Maximum SPL: Microphone sensitivity: Rluetooth version: Bluetooth profile version:

Talk time with ANC on:

Bluetooth transmitter frequency

range: Bluetooth transmitter power: Bluetooth transmitter modulation: Maximum operation temperature:

82 dB -37 dBFS/Pa@1 kHz A2DP V1.4. AVRCP V1.6.2. HFP V1.8 2 4 GHz - 2 4835 GHz < xx dBm (EIRP) GESK, π/4 DOPSK 45°C

ILINIOR 470NC

5.0 V --- 1.0 A

196 q/0.432 lbs

Lithium-ion battery

< 2 hrs from empty

(500 mAh / 3.7 V)

Up to 48 hrs

Up to 29 hrs

Up to 20 hrs

20 Hz - 20 kHz

20 Hz - 20 kHz

35 ohm 83 dB SPL@1 kHz

Up to 28 hrs

32 mm/1.26" Dynamic Driver

PL

WHAT'S IN THE BOX ΔPP

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

POWER ON & CONNECT To enter pairing mode again, power off and then hold & for 5 seconds

Hold (2s) Others

Choose "JBL Junior 470NC" to connect Compatible with Android

phones running 6+ MUITI-POINT CONNECTION

(Maximum 2 devices) Press x 2 CONTROLS

ANC ON/ OFF

Press x 1 Hold (2s)

\* Fnable advance controls by connecting your JBL Junior 470NC to JBL Headphones app @.

WIRED LISTENING MODE DO MORE WITH THE APP RESET PIN CODE CHARGING FACTORY RESET Hold (5s) LED BEHAVIORS

ANC ON BT connecting BT connected RT not connected Factory reset Low battery

Charging

Fully charged

Model: JUNIOR 470NC Driver size: 32 mm/1.26" Dynamic Driver Power supply: 5.0 V --- 1.0 A Weight: 196 a/ 0.432 lbs Lithium-ion battery Battery type: (500 mAh / 3.7 V) Charging time: < 2 hrs from empty Music playtime with BT on and ANC off: Up to 48 hrs Music playtime with BT on and ANC on: Up to 28 hrs Talk time with ANC off-Up to 29 hrs Talk time with ANC on: Up to 20 hrs 20 Hz - 20 kHz Frequency response (Passive): Frequency response (Active): 20 Hz - 20 kHz 35 ohm Impedance: Sensitivity: 83 dB SPI @1 kHz Maximum SPI · 82 dB Microphone sensitivity: -37 dBFS/Pa@1 kHz Rluetooth version: Bluetooth profile version: A2DP V1.4. AVRCP V1.6.2. HEP V1 8 2.4 GHz - 2.4835 GHz

Bluetooth transmitter frequency range:

Bluetooth transmitter power: < xx dBm (FIRP) Rluetooth transmitter modulation: GFSK, π/4 DOPSK 45°C Maximum operation temperature:

PT-BR

WHAT'S IN THE BOX APP

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

POWER ON & CONNECT To enter pairing mode again, power off and t hold  $\phi$  for 5 seconds Hold (2s) Others Choose "JBL Junior 470NC"

to connect. Compatible with Android phones running 6+

MULTI-POINT CONNECTION (Maximum 2 devices) Press x 2

CONTROLS ANC ON/ OFF Press x 1 Hold (2s)

\* Fnable advance controls by connecting your IRI Junior 470NC to JBL Headphones app 

.

WIRED LISTENING MODE MORE WITH THE APP

RESET PIN CODE CHARGING FACTORY RESET

Hold (5s) LED REHAVIORS

ANC ON BT connecting BT connected BT not connected

Factory reset Low battery Charging

Fully charged

TECH SPEC

Model: Driver size: Power supply: Weight: Battery type:

5.0 V --- 1.0 A 196 a/ 0.432 lbs Lithium-ion battery (500 mAh / 3.7 V) < 2 hrs from empty

32 mm/1.26" Dynamic Driver

JUNIOR 470NC

Charging time: Music playtime with BT on and ANC off: Music playtime with BT on and ANC on: Talk time with ANC off-Talk time with ANC on: Frequency response (Passive): Frequency response (Active): Impedance: Sensitivity: Maximum SPI · Microphone sensitivity: Bluetooth version: Bluetooth profile version:

Bluetooth transmitter frequency

Maximum operation temperature:

Bluetooth transmitter power:

range:

Up to 48 hrs Up to 28 hrs Up to 29 hrs Up to 20 hrs 20 Hz - 20 kHz 20 Hz - 20 kHz 35 ohm 83 dB SPI @1 kHz 82 dB -37 dBFS/Pa@1 kHz A2DP V1.4, AVRCP V1.6.2. HFP V1 8

2.4 GHz - 2.4835 GHz

< xx dBm (FIRP) Rluetooth transmitter modulation: GFSK, π/4 DOPSK

45°C

SV

WHAT'S IN THE BOX APP

Hold (2s) \* Fnable advance controls Get even more control and personalization of your by connecting your listening experience with JBL Junior 470NC to this free app. JBL Headphones app 

. WIRED LISTENING MODE

Press x 1

DO MORE WITH THE APP

RESET PIN CODE

POWER ON & CONNECT To enter pairing mode again, power off and then hold to for 5 seconds

CHARGING Hold (2s) FACTORY RESET Others Hold (5s) LED BEHAVIORS Choose "IBL Junior 470NC"

to connect ANC ON Compatible with Android BT connecting phones running 6+ RT connected MUITI-POINT CONNECTION BT not connected

(Maximum 2 devices) Factory reset Press x 2 Low battery CONTROLS Charging ANC ON/OFF Fully charged TECH SPEC

Model: Driver size: Power supply: Weight: Battery type:

Charging time: Music playtime with BT on and ANC off: Music playtime with BT on and A Con. Talk time with ANC off:

Frequency response (Parive Frequency response (Activ Impedance: Sensitivity: Maximum SPL: Microphone sensitivity: Rluetooth version: Bluetooth profile version:

Talk time with ANC on:

Bluetooth transmitter frequency

range: Bluetooth transmitter power: Bluetooth transmitter modulation: Maximum operation temperature:

ILINIOR 470NC 32 mm/1.26" Dynamic Driver 5.0 V --- 1.0 A 196 q/0.432 lbs Lithium-ion battery

(500 mAh / 3.7 V) < 2 hrs from empty Up to 48 hrs Up to 28 hrs Up to 29 hrs Up to 20 hrs 20 Hz - 20 kHz 20 Hz - 20 kHz 35 ohm 83 dB SPL@1 kHz 82 dB -37 dBFS/Pa@1 kHz A2DP V1.4. AVRCP V1.6.2.

HFP V1.8

45°C

2 4 GHz - 2 4835 GHz

< xx dBm (EIRP)

GESK, π/4 DOPSK

TR

WHAT'S IN THE BOX ΔPP Get even more control and personalization of your

listening experience with this free app. POWER ON & CONNECT To enter pairing mode again, power off and then hold & for 5 seconds Hold (2s) Others Hold (5s) Choose "JBL Junior 470NC" LED BEHAVIORS to connect Compatible with Android

phones running 6+ MUITI-POINT CONNECTION (Maximum 2 devices) Press x 2

CONTROLS ANC ON/OFF

Press x 1 Hold (2s)

\* Fnable advance controls by connecting your JBL Junior 470NC to JBL Headphones app @.

WIRED LISTENING MODE DO MORE WITH THE APP RESET PIN CODE CHARGING FACTORY RESET

ANC ON BT connecting

BT connected RT not connected

Factory reset Low battery Charging Fully charged

Model: JUNIOR 470NC Driver size: 32 mm/1.26" Dynamic Driver Power supply: 5.0 V --- 1.0 A Weight: 196 a/ 0.432 lbs Lithium-ion battery Battery type: (500 mAh / 3.7 V) Charging time: < 2 hrs from empty Music playtime with BT on and ANC off: Up to 48 hrs Music playtime with BT on and ANC on: Up to 28 hrs Talk time with ANC off-Up to 29 hrs Talk time with ANC on: Up to 20 hrs 20 Hz - 20 kHz Frequency response (Passive): Frequency response (Active): 20 Hz - 20 kHz 35 ohm Impedance: Sensitivity: 83 dB SPI @1 kHz Maximum SPI · 82 dB Microphone sensitivity: -37 dBFS/Pa@1 kHz Rluetooth version: Bluetooth profile version: A2DP V1.4. AVRCP V1.6.2. HEP V1 8 Bluetooth transmitter frequency 2.4 GHz - 2.4835 GHz

range:

Bluetooth transmitter power: < xx dBm (FIRP) Rluetooth transmitter modulation: GFSK, π/4 DOPSK 45°C Maximum operation temperature:

RU

WHAT'S IN THE BOX APP

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

POWER ON & CONNECT To enter pairing mode again, power off and t hold  $\phi$  for 5 seconds Hold (2s) Others

Choose "JBL Junior 470NC" to connect.

Compatible with Android phones running 6+ MULTI-POINT CONNECTION

(Maximum 2 devices) Press x 2

CONTROLS ANC ON/ OFF Press x 1 Hold (2s)

\* Fnable advance controls by connecting your IRI Junior 470NC to JBL Headphones app 

.

WIRED LISTENING MODE MORE WITH THE APP

RESET PIN CODE CHARGING FACTORY RESET

Hold (5s) LED REHAVIORS

ANC ON BT connecting BT connected

BT not connected Factory reset Low battery Charging

Fully charged

TECH SPEC

range:

Model: Driver size: Power supply: Weight: Battery type:

5.0 V --- 1.0 A 196 a/ 0.432 lbs Lithium-ion battery (500 mAh / 3.7 V) < 2 hrs from empty

32 mm/1.26" Dynamic Driver

JUNIOR 470NC

Charging time: Music playtime with BT on and ANC off: Music playtime with BT on and ANC on: Talk time with ANC off-Talk time with ANC on: Frequency response (Passive): Frequency response (Active): Impedance: Sensitivity: Maximum SPI · Microphone sensitivity: Bluetooth version: Bluetooth profile version:

Up to 48 hrs Up to 28 hrs Up to 29 hrs Up to 20 hrs 20 Hz - 20 kHz 20 Hz - 20 kHz 35 ohm 83 dB SPI @1 kHz 82 dB -37 dBFS/Pa@1 kHz A2DP V1.4, AVRCP V1.6.2. HFP V1 8

Bluetooth transmitter frequency 2.4 GHz - 2.4835 GHz

Bluetooth transmitter power: < xx dBm (FIRP) Rluetooth transmitter modulation: GFSK, π/4 DOPSK 45°C Maximum operation temperature:

ZH-CN

WHAT'S IN THE BOX APP

\* Fnable advance controls Get even more control and personalization of your by connecting your listening experience with JBL Junior 470NC to this free app. JBL Headphones app 

.

Press x 1

Hold (2s)

LED BEHAVIORS

ANC ON

WIRED LISTENING MODE POWER ON & CONNECT DO MORE WITH THE APP To enter pairing mode again, power off and then RESET PIN CODE hold to for 5 seconds

CHARGING Hold (2s) FACTORY RESET Others Hold (5s)

Choose "IBL Junior 470NC" to connect

Compatible with Android BT connecting phones running 6+ RT connected MUITI-POINT CONNECTION

BT not connected (Maximum 2 devices) Factory reset Press x 2 Low battery CONTROLS Charging ANC ON/OFF Fully charged

TECH SPEC

Model: Driver size: Power supply: Weight: Battery type:

Charging time: Music playtime with BT on and ANC off: Music playtime with BT on and A Con. Talk time with ANC off:

Frequency response (Parive Frequency response (Activ Impedance: Sensitivity: Maximum SPL: Microphone sensitivity: Rluetooth version:

Talk time with ANC on:

Bluetooth profile version:

Bluetooth transmitter frequency range: Bluetooth transmitter power: Bluetooth transmitter modulation: Maximum operation temperature:

ILINIOR 470NC 32 mm/1.26" Dynamic Driver 5 0 V --- 1 0 A 196 q/0.432 lbs Lithium-ion battery (500 mAh / 3.7 V)

< 2 hrs from empty

Up to 48 hrs Up to 28 hrs Up to 29 hrs Up to 20 hrs 20 Hz - 20 kHz 20 Hz - 20 kHz 35 ohm 83 dB SPL@1 kHz 82 dB -37 dBFS/Pa@1 kHz A2DP V1.4. AVRCP V1.6.2. HFP V1.8

2 4 GHz - 2 4835 GHz

< xx dBm (EIRP)

GESK, π/4 DOPSK

45°C

ZH-TW

WHAT'S IN THE BOX ΔPP Get even more control and personalization of your listening experience with

this free app. POWER ON & CONNECT To enter pairing mode again, power off and then hold & for 5 seconds

Others Choose "JBL Junior 470NC" to connect Compatible with Android

Hold (2s)

phones running 6+ BT connected MUITI-POINT CONNECTION

(Maximum 2 devices) Press x 2 CONTROLS

ANC ON/OFF

Press x 1

Hold (2s) \* Fnable advance controls by connecting your JBL Junior 470NC to

JBL Headphones app @. WIRED LISTENING MODE DO MORE WITH THE APP RESET PIN CODE CHARGING FACTORY RESET Hold (5s)

LED BEHAVIORS ANC ON BT connecting

RT not connected Factory reset

Low battery Charging Fully charged

Model: JUNIOR 470NC Driver size: 32 mm/1.26" Dynamic Driver Power supply: 5.0 V --- 1.0 A Weight: 196 a/ 0.432 lbs Lithium-ion battery Battery type: (500 mAh / 3.7 V) Charging time: < 2 hrs from empty Music playtime with BT on and ANC off: Up to 48 hrs Music playtime with BT on and ANC on: Up to 28 hrs Talk time with ANC off-Up to 29 hrs Talk time with ANC on: Up to 20 hrs 20 Hz - 20 kHz Frequency response (Passive): Frequency response (Active): 20 Hz - 20 kHz 35 ohm Impedance: Sensitivity: 83 dB SPI @1 kHz Maximum SPI · 82 dB Microphone sensitivity: -37 dBFS/Pa@1 kHz Rluetooth version: Bluetooth profile version: A2DP V1.4. AVRCP V1.6.2. HEP V1 8 Bluetooth transmitter frequency 2.4 GHz - 2.4835 GHz range:

< xx dBm (FIRP)

GFSK, π/4 DOPSK

45°C

ID WHAT'S IN THE BOX APP Get even more control and personalization of your listening experience with this free app. POWER ON & CONNECT To enter pairing mode again, power off and t hold  $\phi$  for 5 seconds Hold (2s) Others Choose "JBL Junior 470NC"

Compatible with Android phones running 6+ MULTI-POINT CONNECTION (Maximum 2 devices) Press x 2

CONTROLS ANC ON/ OFF

to connect.

Press x 1

Hold (2s) \* Fnable advance controls by connecting your IRI Junior 470NC to JBL Headphones app 

.

WIRED LISTENING MODE MORE WITH THE APP RESET PIN CODE

CHARGING FACTORY RESET Hold (5s)

LED REHAVIORS ANC ON BT connecting

BT connected BT not connected

Factory reset Low battery Charging

Fully charged

TECH SPEC

Charging time:

Impedance:

Sensitivity:

range:

Maximum SPI ·

Bluetooth version:

Bluetooth profile version:

Bluetooth transmitter frequency

Bluetooth transmitter power:

Model: Driver size: Power supply: Weight: Battery type:

196 a/ 0.432 lbs Lithium-ion battery (500 mAh / 3.7 V) < 2 hrs from empty Up to 48 hrs Up to 28 hrs

32 mm/1.26" Dynamic Driver

JUNIOR 470NC

5.0 V --- 1.0 A

Music playtime with BT on and ANC off: Music playtime with BT on and ANC on: Talk time with ANC off-Up to 29 hrs Talk time with ANC on: Up to 20 hrs Frequency response (Passive): 20 Hz - 20 kHz Frequency response (Active): 20 Hz - 20 kHz 35 ohm 83 dB SPI @1 kHz 82 dB Microphone sensitivity: -37 dBFS/Pa@1 kHz

A2DP V1.4, AVRCP V1.6.2. HFP V1 8 2.4 GHz - 2.4835 GHz

< xx dBm (FIRP) Rluetooth transmitter modulation: GFSK, π/4 DOPSK 45°C Maximum operation temperature:

HP IBL IR 470NC Global OSG PV V5.indd 25

Bluetooth transmitter power:

Rluetooth transmitter modulation:

Maximum operation temperature:

JP

WHAT'S IN THE BOX APP Get even more control and

\* Fnable advance controls personalization of your by connecting your listening experience with JBL Junior 470NC to this free app. JBL Headphones app 

. WIRED LISTENING MODE POWER ON & CONNECT

Press x 1

Hold (2s)

DO MORE WITH THE APP

RESET PIN CODE

FACTORY RESET

LED BEHAVIORS

CHARGING

Hold (5s)

To enter pairing mode again, power off and then hold to for 5 seconds

Hold (2s) Others Choose "IBL Junior 470NC"

to connect ANC ON Compatible with Android BT connecting phones running 6+ RT connected MUITI-POINT CONNECTION

BT not connected (Maximum 2 devices) Factory reset Press x 2 Low battery CONTROLS Charging ANC ON/OFF Fully charged

TECH SPEC

Model: Driver size: Power supply: Weight: Battery type:

Charging time: Music playtime with BT on and ANC off: Music playtime with BT on and A Con. Talk time with ANC off: Talk time with ANC on:

Frequency response (Parive Frequency response (Activ Impedance: Sensitivity: Maximum SPL: Microphone sensitivity: Rluetooth version: Bluetooth profile version:

Bluetooth transmitter frequency range:

Bluetooth transmitter power: Bluetooth transmitter modulation: Maximum operation temperature:

ILINIOR 470NC 32 mm/1.26" Dynamic Driver 5.0 V --- 1.0 A 196 q/0.432 lbs Lithium-ion battery (500 mAh / 3.7 V)

Up to 28 hrs Up to 29 hrs Up to 20 hrs 20 Hz - 20 kHz 20 Hz - 20 kHz 35 ohm 83 dB SPL@1 kHz 82 dB -37 dBFS/Pa@1 kHz

< 2 hrs from empty

Up to 48 hrs

A2DP V1.4. AVRCP V1.6.2. HFP V1.8 2 4 GHz - 2 4835 GHz < xx dBm (EIRP) GESK, π/4 DOPSK

45°C

КО

WHAT'S IN THE BOX ΔPP Get even more control and

personalization of your listening experience with this free app. POWER ON & CONNECT

To enter pairing mode again, power off and then hold & for 5 seconds Hold (2s)

Others Choose "JBL Junior 470NC" to connect

Compatible with Android phones running 6+ MUITI-POINT CONNECTION

ANC ON/ OFF

(Maximum 2 devices) Press x 2 CONTROLS

Press x 1 Hold (2s)

\* Fnable advance controls by connecting your JBL Junior 470NC to JBL Headphones app @.

WIRED LISTENING MODE DO MORE WITH THE APP RESET PIN CODE CHARGING FACTORY RESET Hold (5s) LED BEHAVIORS

ANC ON BT connecting BT connected RT not connected Factory reset

Low battery Charging Fully charged

Model: JUNIOR 470NC Driver size: 32 mm/1.26" Dynamic Driver Power supply: 5.0 V --- 1.0 A Weight: 196 a/ 0.432 lbs Lithium-ion battery Battery type: (500 mAh / 3.7 V) Charging time: < 2 hrs from empty Music playtime with BT on and ANC off: Up to 48 hrs Music playtime with BT on and ANC on: Up to 28 hrs Talk time with ANC off-Up to 29 hrs Talk time with ANC on: Up to 20 hrs 20 Hz - 20 kHz Frequency response (Passive): Frequency response (Active): 20 Hz - 20 kHz 35 ohm Impedance: Sensitivity: 83 dB SPI @1 kHz Maximum SPI · 82 dB Microphone sensitivity: -37 dBFS/Pa@1 kHz Rluetooth version: Bluetooth profile version: A2DP V1.4. AVRCP V1.6.2. HEP V1 8 2.4 GHz - 2.4835 GHz

Bluetooth transmitter frequency range:

Bluetooth transmitter power: < xx dBm (FIRP) Rluetooth transmitter modulation: GFSK, π/4 DOPSK 45°C Maximum operation temperature:

MM

WHAT'S IN THE BOX APP

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

POWER ON & CONNECT To enter pairing mode again, power off and t hold  $\phi$  for 5 seconds Hold (2s) Others

Choose "JBL Junior 470NC" to connect.

Compatible with Android phones running 6+ MULTI-POINT CONNECTION

(Maximum 2 devices) Press x 2

CONTROLS ANC ON/ OFF Press x 1 Hold (2s)

\* Fnable advance controls by connecting your IRI Junior 470NC to JBL Headphones app 

.

WIRED LISTENING MODE MORE WITH THE APP

RESET PIN CODE CHARGING FACTORY RESET

Hold (5s) LED REHAVIORS

ANC ON BT connecting

BT connected BT not connected

Factory reset Low battery Charging

Fully charged

TECH SPEC

Model: Driver size: Power supply: Weight: Battery type:

5.0 V --- 1.0 A 196 a/ 0.432 lbs Lithium-ion battery (500 mAh / 3.7 V) < 2 hrs from empty

32 mm/1.26" Dynamic Driver

JUNIOR 470NC

Charging time: Music playtime with BT on and ANC off: Music playtime with BT on and ANC on: Talk time with ANC off-Talk time with ANC on: Frequency response (Passive): Frequency response (Active): Impedance: Sensitivity: Maximum SPI · Microphone sensitivity: Bluetooth version: Bluetooth profile version:

Bluetooth transmitter frequency

Rluetooth transmitter modulation:

Maximum operation temperature:

Bluetooth transmitter power:

range:

Up to 48 hrs Up to 28 hrs Up to 29 hrs Up to 20 hrs 20 Hz - 20 kHz 20 Hz - 20 kHz 35 ohm 83 dB SPI @1 kHz 82 dB -37 dBFS/Pa@1 kHz A2DP V1.4, AVRCP V1.6.2.

HFP V1 8 2.4 GHz - 2.4835 GHz

< xx dBm (FIRP) GFSK, π/4 DOPSK

45°C

	AR		TECH SPEC
Press x 1 Hold (2s)  * Enable advance controls by connecting your JBL Junior 470NC to JBL Headphones app @ WIRED LISTENING MOD DO MORE WITH THE AP RESET PIN (2) CHA GIN FACTORY 15 Hold (5s) LED BEHAVIORS ANC ON BT connecting BT connected BT not connected	WHAT'S IN THE BOX APP Get even more control and personalization of your listening experience with this free app. POWER ON & CONNECT To enter pairing mode again, power off and then hold do for 5 seconds. Hold (25) Others Choose "JBL Junior 470NC" to connect. Compatible with Android phones running 6+ MULTI-POINT CONNECTION	JUNIOR 470NC 32 mm/1.26" Dynamic Driver 5.04 10.A 196 g/ 0.432 lbs Uthium-ion battery (\$00 mAh / 3.70') < 2 his from empty Up to 48 his Up to 28 his Up to 28 his Up to 28 his Up to 28 his 20 Hz - 20 kHz 20 Hz - 20 kHz 33 shm 83 dB \$P\left hist. 82 dB -37 dBF5/P\left hist. 83 dS -37 dBF5/P\left hist. 83 dS -48 DP V1.4, AVRCPV1.6.2. 85.3 ADDP V1.4, AVRCPV1.6.2.	TECH SPEC  Model: Driver size: Power supply: Weight: Battery type: Charging time: Music playtime with 8T on and ANC on: Talk time with ANC on: Talk time with ANC on: Frequency response (Passive): Frequency response (Active): Impedance: Sensitivity: Maximum SPI: Microphone sensitivity: Bluetooth vesion: Bluetooth profile version:
Factory reset Low battery Charging Fully charged	(Maximum 2 devices) Press x 2 CONTROLS ANC ON/ OFF	HFP V1.8	Bluetooth transmitter frequency range: Bluetooth transmitter power: Bluetooth transmitter modulation: Maximum operation temperature:

HE WHAT'S IN THE BOX Press x 1 Hold (2s) APP \* Fnahle advance controls Get even more control and by connecting your personalization of your IBI Junior 470NC to listening experience with JBL Headphones app @. this free app. WIRED LISTENING MODE POWER ON & CONNECT DO MORE WITH THE APP To enter pairing mode RESET PIN CODE again, power off and then CHARGING hold & for 5 seconds FACTORY RESET Hold (2s) Hold (5s) Others LED BEHAVIORS Choose "JBL Junior 470NC" ANC ON to connect. BT connecting Compatible with Android phones running 6+ BT connected MULTI-POINT CONNECTION BT not connected (Maximum 2 devices) Factory reset Low battery Press x 2 Charging CONTROLS Fully charged ANC ON/ OFF

TECH SPEC IIINIOR 470NO Model: 32 mm/1.26" Dynamic Driver Driver size: 5.0 V --- 1.0 A Power supply: 196 q/ 0.432 lbs Weight: Lithium-ion battery Battery type: (500 mAh / 3.7 V) < 2 hrs from empty Charging time: Up to 48 hrs playtime with BT on and ANC off: Up to 28 hrs usic b. wtime with BT on and ANC on: Up to 29 h Talk time with ANC off-Talk time with ANC on-Up to 20 hrs 20 Hz - 2 Frequency response (Passive): 20 Hz - 20 kHz Frequency response (Active): 35 ohm Impedance: 83 dB SPL@1 kHz Sensitivity: 82 dB Maximum SPI -37 dBFS/Pa@1 kHz Microphone sensitivity: Bluetooth version: A2DP V1.4. AVRCP V1.6.2. Bluetooth profile version: HFPV1.8 2.4 GHz - 2.4835 GHz Bluetooth transmitter frequency range: < xx dBm (FIRP) Bluetooth transmitter power: GESK, π/4 DOPSK Bluetooth transmitter modulation: 45°C

Maximum operation temperature:



### To protect battery lifespan, fully charge at least once every 3 months. Battery life will vary due to usage natterns and environmental conditions.

- FR pour protéger la vie de la batterie, chargez-la complètement au moins une fois tous les 3 mois. La durée de vie de la hatterie varie en fonction des modes d'utilisation et des conditions environnementales.
- DA For at optimere batteriets levetid skal du oplade fuldt ud mindst en gang i kvartalet. Batteriets levetid afhænger af brugsmønstre og omgivelser.
- DE Lade zum Schutz des Akkus diesen mindestens einmal alle 3 Monate vollständig auf. Die Akkulebensdauer kann aufgrund von Nutzungsverhalten und Umgebungsbedingungen variieren. ΕΙ. Για να προστατεύσετε τη διάρκεια ζωής της μπαταρίας, φορτίστε την
- πλήρως τουλάχιστον μία φορά κάθε 3 μήνες. Η ζωής της μπαταρίας ποικίλλει ανάλογα με τη χρήση και τις περιβαλλοντικές συνθήκες. ES Para proteger la duración de la batería, cárgala completamente al
- menos una vez cada 3 meses. La duración de la batería depende de los patrones de uso y las condiciones ambientales.
- FI Akun käyttöiän turvaamiseksi, lataa täyteen ainakin kerran 3 kuukauden välein. Akun käyttöikä vaihtelee käyttötapojen ja ympäristöolosuhteiden mukaan.

- HU Az akkumulátor élettartamának védelme érdekében teliesen töltse fel 3 havonta legalább egyszer. Az akkumulátor élettartama a használattól, és a környezeti feltételektől függ.
- IT Per preservare la durata della batteria, effettuare una carica completa almeno una volta ogni 3 mesi. La durata della batteria varia a seconda del tipo di utilizzo e delle condizioni ambientali.
- NL Voor een optimale levensduur de batterii minstens om de 3 maanden volledig opladen. De levensduur van de batterij is afhankelijk van gebruikspatronen en omgevingscondities. NO For å beskytte batteriets levetid må det lades helt opp minst
- én gang hver 3, måned, Batteriets levetid vil variere etter bruksmanster og omgivelsesforhold PL. Aby zachować czas eksploatacji akumulatora, należy go ładować co naimniei raz na trzy miesiace. Żywotność akumulatora zależy od
- sposobu jego użycia i warunków otoczenia. PT-BR Para garantir a durabilidade da bateria, carreque-a totalmente
- nelo menos uma vez a cada três meses. A vida útil da hateria depende dos padrões de uso e das condições do ambiente. SV För att förbättra batteriets livslängd ska det laddas det fullt minst
- en gång var tredje månad. Batterjets livslängd varjerar beroende på användning och miljöförhållanden. TR Pil ömriinii uzatmak icin en az 3 avda bir tam olarak sari edin. Pil ömrü kullanım sekline ve cevresel sartlara bağlı olarak değisiklik
- aösterebilir. RU Чтобы продлить срок службы аккумулятора, полностью заряжайте его по меньшей мере раз в 3 месяца. Срок службы
  - аккумулятора зависит от способов использования и условий окружающей среды.

- ZH-CN 为了保护电池寿命,请每至少 3 个月进行一次 满充。电池寿命因使用方式和环境条件而异。
- ZH-TW 為保護電池的使用壽命, 請至少每 3 個月對 雷池充滿一次雷。雷池續航時間因使用模式 和環境條件而異。
- ID Agar baterai awet, isi dayanya hingga penuh paling sedikit sekali setiap 3 bulan. Masa pakai baterai bervariasi, tergantung pola penggunaan dan kondisi lingkungan.
- JP バッテリー寿命を延ばすために、最低3か月に 1回はフル充電してください。バッテリーの寿 命は使用パターンや環境条件によって異なり ます。
- KO 배터리 수명을 보호하려면 3개월에 한 번 이상 배터리를 완전히 충전하십시오. 배터리 수명은 사용 패턴 및 환경 조건에 따라 다를 수 있습니다
- MM ဘတ္ကရီသက်တမ်းတိုတောင်းခြင်းမှ ကာကွယ်ရန် အနည်းဆုံး 3 လတစ်ကြိမ် ဘတ္တရီကို အားအပြည့်သွင်းပါ။ ဘတ္တရီ သက်တမ်းသည် သုံးစွဲမှုပုံစံများနှင့် ပတ်ဝန်းကျင်အခြေအနေ များအပေါ် မူတည်ပြီး အပြောင်းအလဲရှိနိုင်သည်။
- AR لحماية عمد البطارية، اشجنها بالكامل مرةً واحدةً على الأقل كل 3 أشهر وبختلف عمد البطارية يسبب أفاط الاستخدام والظروف البيئية،
  - HE כדי להגו על אורר חיי הסוללה, יש לטעוו את הסוללה במלואה לפחות פעם בשלושה חודשים. חיי הסוללה ישתנו בהתאם לאופן השימוש ולתנאי הסביבה.



The power delivered by the charger must be between min 2.5 Watts required by the radio equipment, and max 5.0 Watts in order to achieve the maximum charging speed.

- FR The power delivered by the charger must be between min 2.5 Watts required by the radio equipment, and max 5.0 Watts in order to achieve the maximum charging speed.
- DA The power delivered by the charger must be between min 2.5 Watts required by the radio equipment, and max 5.0 Watts in order to achieve the maximum charging speed.
- DE The power delivered by the charger must be between min 2.5 Wate. required by the radio equipment, and max 5.0 Watts in or achieve the maximum charging speed.
- EL The power delivered by the charger must be between min 2.5 Watts required by the radio equipment, and max 5.0 Watts in order to achieve the maximum charging speed.
- ES The power delivered by the charger must be between min 2.5 Watts required by the radio equipment, and max 5.0 Watts in order to achieve the maximum charging speed.
- FI The power delivered by the charger must be between min 2.5 Watts required by the radio equipment, and max 5.0 Watts in order to achieve the maximum charging speed.

- HU The power delivered by the charger must be between min 2.5 Watts required by the radio equipment, and max 5.0 Watts in order to achieve the maximum charging speed.
- IT The power delivered by the charger must be between min 2.5 Watts required by the radio equipment, and max 5.0 Watts in order to achieve the maximum charging speed.
- NL The power delivered by the charger must be between min 2.5 Watts required by the radio equipment, and max 5.0 Watts in order to achieve the maximum charging speed.
- The power delivered by the charger must be between min 2.5 Watts quired by the radio equipment, and max 5.0 Watts in order to achieve the maximum charging speed.
- . The power delivered by the charger must be between min 2.5 Watts required by the radio equipment, and max 5.0 Watts in order to achieve the maximum charging speed.
- SV The power delivered by the charger must be between min 2.5 Watts required by the radio equipment, and max 5.0 Watts in order to achieve the maximum charging speed.
- TR The power delivered by the charger must be between min 2.5 Watts required by the radio equipment, and max 5.0 Watts in order to achieve the maximum charging speed.

### FCC/ISED RF Exposure Information and Statement

This equipment complies with FCC/ISED radiation exposure limits set forth for an uncontrolled environment. End user must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The portable device is designed to meet the requirements for exposure to radio wave established by the Federal Communications Commission (USA). ISED. These requirements set a SAR limit of 1.6 W/kg averaged over one gram of tissue. The highest SAR value reported under this standard during product certification for use when properly worn on the head.

### Renseignements et énoncé sur l'exposition aux RF d'FCC/ISDE

L'appareil est conforme aux limites d'exposition aux rayonnements FCC / ISDE spécifiées pour les environnements non contrôlés. Les utilisateurs finaux doivent suivre de instructions d'utilisation spécifiques pour répondre aux exigences de conformité en matière d'exposition aux radiofréquences. Cet émetteur ne doit pas coexistre ou fonctionner conjointement avec toute autre antenne que metteur.

Les appareils portables sont conçus pour répondre aux exigences d'exposition aux ondes radio établies par la Federal Communications Commission / ISP6 des Catas - Unis, Ces exigences établissent me limite SAR de 1,6 W / kg en moyenne pour un gramme de tissu. La valeur SAR la plus élevée apportée conformément à cette norme lorsqu'élle est correctement pour des sur la tête de la certification du produit.



The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SlG, 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.

CE CE

### **↑** WARNING

DO NOT ATTEMPT TO OPEN, SERVICE, OR DISASSEMBLE THE BATTERY | DO NOT SHORT CIRCUIT |
MAY EXPLODE IF DISPOSED OF IN FIRE | RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN
INCORRECT TYPE | DISPOSE OR RECYCLE USED BATTERIES ACCORDING TO THE INSTRUCTIONS



Points de collecte sur www.quefairedemesdechets.fr

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



IP\_JBL\_JR 470NC\_Global\_QSG\_PV\_V5 720202-019830