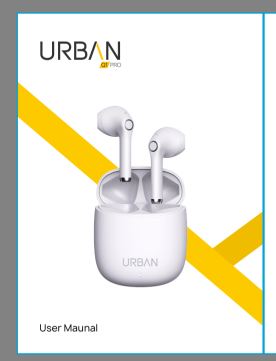
65.0 mm x 90.0 mm



User Guide

Thank you for choosing the "Urban Q1 Pro" developed by INBASE! To better use this product, please read the quick start quide carefully before use and properly manage it.

Product Specifications

Bluetooth Version Speaker

: 5.0

: 13mm Dynamic

Frequency Response Sensitivity

Impedance : 320 Battery Capacity

Charging Time Play/Talking Time Standby Time

Charging Connector Weight

Colours

Driver : 20-20KHz : 120±3dB

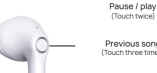
: DC5.0V/300mah : <2 Hours

: Upto 18 Hrs : Upto 7 Davs Transmission Range : 10m

> : USB Type-C : 33 Grams

: Black, White Navy Blue

Left Farbud Functions



Previous song

Voice assistant (Touch Twice)

Answer the phone (Touch twice)

Refuse to answer the phone (Press and hold for 2 seconds)

Right Earbud Functions

Pause / play (Touch twice)

Next song (Touch three times)

Voice assistant (Press and hold for 3 seconds)

> Answer the phone (Touch twice)

Refuse to answer the phone (Press and hold for 2 seconds)





(€ 🕍 F© 🕸 🦹 Designed by inbase. all rights reserved www.inbasetech.in

Power On: After opening the cover of charging case. it will start up automatically and match automatically.

Turn Off: Place it into the charging case and close the cover, and the earbuds will turn off automatically

Single Earbud Use: Even usage of single earbud can be accessed seamlessly with its deliverable functions.

Automatic Pairing: If the phone has the active data of paired headset, it can be automatically connected by just opening the case cover.

How to pair TWS function via bluetooth?

Step 1: Go to Bluetooth setting on your device.

Step 2: Pair your device with "Urban Q1 Pro"

Step 3: Then you device will allow the access to the connected earbuds

Now you can seamlessly experience the complete TWS function via bluetooth by enjoying music and having phone calls

Charging Indication



When charging (The white lights flashes)



When fully charged

Important safety information

Don't remove or replace the Battery, including sensitive electronic components, including a battery, and can be damaged or cause injury if dropped, burned, punctured, crushed, disassembled, or if exposed to excessive heat or liquid.Don't use damaged batteries and electronic components.

Dispoal and recycling information

Don't treat the product and battery as a household waste or into a here. When you decide to dispose of the product and its battery, please follow the local environmental laws to handle the battery to avoid an

Medical device interference

The product contains components and radios that emit electromagnetic fields and also contains magnets. These electromagnetic fields and magnets may interfere with pacemakers, delibrillators, or other medical

Maintain a safe distance of separation between your medical device and product. . Consult your physician and medical device manufacturer for information specific to

your medical device. Stop using product if you suspect it is interfering with your pacemaker, delibrillator, or any other medical device.

Listen Responsibly

To avoid hearing impairment, please make sure to turn down the volume of the music player before connecting the earphones. After putting the earphones into/onto the ears, turn up the volume gradually until to a comfortable listening level. Noise level is measured in decibels (db). Exposure to 85db or higher noise will lead to gradual hearing impairment. Please supervise your usage and the hearing impairment is a function of loudness against time. The louder the sound is, the shorter you can be exposed The softer the sound is, the longer you can listen. Please fully charge before use. Please use a low-power charger below 5V-2.1A to charge, otherwise it will cause damage to the earphone.