

X 0604B

Hands Free Bluetooth Car Kit Operating Instructions



Make hands-free calls and play music directly through your car speakers via FM radio. Features the following USB ports; 1x USB Type A QC3.0, 1x USB Type C PD3.0 and a USB port for playing music.

Introduction

Make hands-free calls and play music directly through your car speakers via FM radio. Simply pair with your phone using Bluetooth and connect to your car stereo using FM transmission, instantly! Tune an unused FM frequency (87.5-108MHz) on your car stereo & match it to the X 0604B. It will even mute the music when a call comes in. Call audio is routed through your car speakers and a mic picks up your voice. The car accessory also features the following USB ports; 1x USB Type A QC3.0, 1x USB Type C PD3.0 and a USB port ideal for playing music.

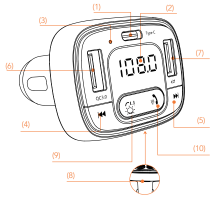
Features

FM transmitter Easily Portable Dual USB car charger : QC3.0 + PD3.0 USB port for playing music from a flash drive Intelligent output current managment Colorful LED light strip Supports TF card playing Car battery voltage monitor

SAFETY INSTRUCTIONS

- · Please read this manual carefully before using product
- · Follow these instructions whilst using product
- · Don't try to disassemble this product by yourself
- Keep your attention on road and do not operate this product whilst driving
- Don't expose product directly to sunlight or open flames as both will cause potential damage

Product Overview



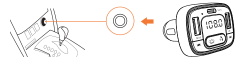
- 1. Type-C charging port
- 2. LED Display
- 3. Microphone
- 4. Previous Song
- 5. Next Song

- 6. USB charging port
- 7. USB Flash drive & music play port
- 8. TF card slot
- 9. Colour Selection
- 10. Call button

LED Indicator	Status
65	Car Battery voltage
13.5	X 0604B bluetooth ready to pair
107.6	FM transmitting frequency
-ờ-	Default mode: Rainbow Effect Keep pressing the lightbulb icon to cycle through the solid colour options. When car is turned back on after being off the transmitter will revert back to default mode.

Operating Instructions

1. Plug X 0604B into your cars cigarette lighter socket



2. The LED display will show 13.5 be - 107.6

Bluetooth Connect: After LED displays " b≿ " it indicates X 0604B is ready to pair with a voice prompt: "Waiting for connection". On your smart phone, enable the bluetooth function. Then, search available devices and select "X0604B" to pair. Once connected there is the following voice prompt: "Bluetonth connection success".
Turn on FM on your car radio and find a vacant (unoccupied) channel. Then, go to adjust the frequency on X 0604B to match the frequency on your car radio.



5. Adjust the FM transmitter frequency by pressing the " ♥ " and " I◀ " simultaneously for 3 seconds until the frequency display is flickering.

Press the "|4|/|b|" buttons to adjust the FM transmitting frequency to be the same as your car radio.

Playing music through your phone

After steps 1-5 you can start playing music on your smart phone, the music will be streaming through the bluetooth A2DP functions.

Play/Pause	Press	C
Previous/Next Track	Press	 44/}}
Volume u30	Press	6

Playing music from USB flash drive

Plug your USB flash drive into the usb port with the music icon. The bluetooth transmitter will recognize the flash drive and start playing automatically.



Play/Pause	Press 🔌
Previous/Next Track	Press Idd/>>
USB	USB flash drive ready to play (when you plug in a USB flash drive)
£F	TF card ready to play (when you insert a TF card)
001	Song 001 playing
Volume (U00-U30)	Long press (◀◀/▶►) (5 seconds)

Playing music from TF card

Insert TF card into the designated TF card slot. The transmitter will recognize the card. All operations are the same as the USB flash drive music play mode.



Hands Free call

After you have got X 0604B ready to play, you can start using the hands free function.

Answer an incoming call	Press 🔌
Reject an incoming call	Press and hold 🔌
Hang up a call	Press 🔌
Recall last incoming/outgoing call	Quickly press twice 🔌

Under music playing status ($b \not \in / b \not \in /USb$ flash drive), if there is a call coming in, the transmitter will switch to call mode automatically. After the call has ended the transmitter will switch back to playing mode automatically.

Charging your device

The transmitter has one USB Type C port and two USB Type A ports. The total output max is 3.6A in the intelligent current sharing mode.

C PD+	Type-C : PD 18W with PPS Support PD3.0/ PD2.0 QC4.0/QC3.0/QC2.0/SFCP/FCP/VOOC/AFC/ Apple18W/ Apple2.4A/BC1.2/SAMSUNG2.0A
# #	USB 2: 5V/2.4A charging port
<i>41</i> Л	USB 1: 5V/1A Max & USB flash drive port. This port is mainly used for music playing however can be used to charge low demand current devices.

Specifications

Bluetooth Version:	V5.0
Bluetooth distance:	10m
Output:	36W
Input Voltage:	12V/24V
USB Type A:	QC3.0 2.4A/5V,2A/9V,1.5A/12V
USB Type C:	QC3.0 PD18W
Frequency:	87.5-108.0 MHz
FM transmit distance:	≥2m
USB Capacity:	≤64GB
Audio Formats:	MP3, WMA, FLAC, WAV

Altronic Distributors warrants this product for one year from date of purchase from Altronics or its resellers to the consumer. If this item is part of an installation or another product, please contact the installer or supplier for your warranty.

During the warrarty period, we undertake to repair or replace your product at no charge if found to be defective due to a manufacturing fault. The warrarty excludes damage by misuse or incorrect installation (i.e. failure to install and operate device according to specifications in the supplied instruction manual), neglect, shipping accident, or no fault found, nor by use in a way or manner not intended by the supplier.

For repair or service please contact your PLACE OF PURCHASE.

If this item was purchased directly from Altronics please make a warranty claim by:

1. FOR MAIL ORDER CUSTOMERS (includes school and trade orders),

a) Calling your nearest store location and quoting your tax invoice number.

b) Upon contacting Altronics, we will issue an R.A. (Return Authorisation). As Altronics have a number of service agents throughout Australia, a copy of the R.A. will be emailed, faxed or mailed to you with full instructions of how and where to send the goods. The freight for shipping goods back to Altronics for all repairs is at the customers expense.

c) A copy of the R.A. form, (or at the very minimum, the R.A. number) must accompany the goods to effect the repair.

d) Altronics will pay the return freight to the customer where the warranty claim has been accepted.

e) Please quote the R.A. number in any correspondence to us.

FOR OVER THE COUNTER PURCHASES to make a warranty claim, please return the goods to us in any of our stores, with a copy of your proof of purchase (tax invoice).

a) Upon leaving the goods at one of our stores, an R.A. number will be issued to you.

b) Once repaired, you will be contacted, advising that the goods are ready to be collected from the store.

It is at Altronics discretion as to whether the goods will be repaired or replaced (whilst under warranty); and as to whether identical goods will be used to replace the item due to changes of models / products.

Note: Under no circumstances should you attempt to repair the device yourself or via a non-authorised Altronics service centre, as this will invalidate the warranty!

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or retind for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

> Distributed by Altronic Distributors Pty. Ltd. Phone: (08) 9428 2199 altronics.com.au