

KBT120N

BLUETOOTH HANDS-FREE CAR KIT

USER GUIDE

GENERAL

Welcome to Bluetooth wireless network. The Bluetooth hands-free car kit can be connected with your Bluetooth cellular phone taken with you wirelessly. This makes call more free, convenient, flexible and humanized.

* Bluetooth cellular phone is a cellular phone that can support Bluetooth functions.

This Bluetooth hands-free car kit is advanced and ingenious, it has the following features:

- Hands-free audio can be achieved seamlessly and wirelessly through Bluetooth link.
- High quality audio interface.
- Voice dialing (need Bluetooth cellular phone to support voice dialing function).
- Built-in DSP echo canceling circuit to cancel echo and reduce noise.



BLUETOOTH HANDS-FREE CAR KIT

OPERATING INSTRUCTIONS

This Bluetooth hands-free car kits can only be used after paired with Bluetooth cellular phone

I. PAIRING BETWEEN BLUETOOTH HANDS-FREE CAR KIT AND BLUETOOTH cellular phone (There are two pairing mode for the cellular phone, i.e. headset and hands-free)

Under the condition of Bluetooth hands-free car kit near to Bluetooth cellular phone (less than 10 meters)

- 1 . At standby status, press control button for 3 seconds or more and rotate it clockwise, you will access headset pairing mode.
- 2 . At headset pairing mode, the blue indicator flashes and orange indicator goes out.
- 3 . After successful pairing and when at standby status, if connection between Bluetooth hands-free car kit and Bluetooth cellular phone has been made, the blue indicator lights up continuously and the orange indicator goes out.
- 4 . During pairing, press control button for 3 seconds or more, you can cancel pairing process and the system resumes to standby status.

Note: Typically there are different operations for cellular phone from different manufacturers. (However, there are basically the same operations for different models from the same manufacturer.) The pairing, connecting, and switching during call for Bluetooth hands-free car kit and Motorola, Nokia and Ericsson Bluetooth cellular phone are described as follows.

INITIAL PAIRING (cellular phone at standby status)

1 . For Motorola cellular phone:

Press MENU/ Select SETTING/ Select CONNECTION/ Select BLUETOOTH LINK/ Select HANDSFREE/ Select SCAN ALL. If relative Bluetooth device is detected, its name will be displayed. Select LINK for this device and enter password 1234.

2 . For Nokia cellular phone (8910):

Press FUNCTION MENU/Select DATA CONNECTION/ Select BLUETOOTH/ Select SEARCH FOR AUDIO DEVICE. If relative Bluetooth device is detected, its name will be displayed. Select LINK for this device and enter password 1234.

3 . For Ericsson cellular phone (T68i):

Press FUNCTION button (between dialing button and end button)/Select CONNECTION/ Select BLUETOOTH/ Select SEARCH FOR DEVICE. If relative Bluetooth device is detected, its name will be displayed. Select LINK for this device and enter password 1234.

II. GIVE A CALL THROUGH HANDS-FREE CAR KIT

- 1. GIVE A CALL:** Give a call through the keypad of Bluetooth cellular phone. During call, the blue and orange indicators all light up.
- 2. ANSWER A CALL:** When a call is incoming, the orange indicator lights up continuously and the blue indicator flashes once a second. At this moment, you can press the control button for less than 3 seconds to

answer the call, or you can press the control button for 3 seconds or more to reject the call.

- 3. HANGUP:** During call, you can press the control button for less than 3 seconds to hang up the call.
- 4. ADJUST VOLUME:** During call or incoming call, you can rotate the button clockwise to increase the volume and rotate the button counterclockwise to decrease the volume.

III. VOICE CONTROL DIALING (this function can only be used for the Bluetooth which has voice dialing function.)

- 1 . ADD VOICE NAMETAG:** Add voice nametag for the number to be voice dialed. Refer to “voice control dialing” section in the user manual for cellular phone for operating steps.
- 2 . INITIATE VOICE CONTROL DIALING:** At standby status and Bluetooth cellular phone is connected, press the control button less than 3 seconds to initiate voice control dialing, a prompt voice can be heard.
- 3 . VOICE CONTROL DIALING:** User speaks the nametag for the number to be dialed. If the spoken nametag matches a nametag stored, an outgoing call is given to the number with this nametag.

IV. DISCONNECT THE HANDS-FREE CAR KIT WITH BLUETOOTH cellular phone

At standby status and Bluetooth cellular phone is connected, you can press the control button for 3 seconds or more to disconnect the hands-free car kit with Bluetooth cellular phone.

V. AUTOMATIC LINK

- 1 . AUTOMATIC LINK:** If initial pairing has been made, the hands-free car kit will automatically search the Bluetooth cellular phone last used when you start the car. The orange indicator flashes and the blue indicator lights up continuously. (For Bluetooth cellular phone powered off during starting car, the automatic link will not be made even if it is powered on after starting car is over.)
- 2 . SEARCH FOR PAIRED cellular phone:** At standby status and no Bluetooth cellular phone connected, if you press the control button for 3 seconds or more, the Bluetooth hands-free car kit will search for the paired Bluetooth cellular phone, and the orange indicator flashes and the blue indicator lights up continuously.

***MAXIMUM THREE GROUPS OF PAIRING INFORMATION CAN BE STORED IN THIS KIT.**

- 3 . CANCEL SEARCHING:** You can press the control button for 3 seconds or more to cancel searching and to let kit resume to standby status during hands-free car kit searching for Bluetooth cellular phone.
- 4 . INDICATORS (AT STANDBY STATUS):** If the Bluetooth hands-free car kit has been linked with Bluetooth cellular phone, the blue indicator lights up continuously and the orange indicator goes out. If the Bluetooth hands-free car kit isn't linked with Bluetooth cellular phone, the blue indicator and the orange indicator all go out.

FCC statement

This device complies with part 15 of FCC rules.

Operation is subject to the following two conditions :

(1) this device may not cause harmful interference and

(2) this device must accept any interference received

including interference that may cause undesired operation.

Caution: Changes or modifications not expressly approved by

Skypower will void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the

limits for a Class B digital device, pursuant to Part 15 of the FCC

Rules. These limits are designed to provide reasonable protection

against harmful interference in a residential installation. This

equipment generates, uses and can radiate radio frequency energy and,

if not installed and used in accordance with the instructions, may cause

harmful interference to radio communications. However, there is no

guarantee that interference will not occur in a particular installation. If

this equipment does cause harmful interference to radio or television

reception, which can be determined by turning the equipment off and

on, the user is encouraged to try to correct the interference by one or

more of the following measures:

-- Reorient or relocate the receiving antenna.

-- Increase the separation between the equipment and receiver.

-- Connect the equipment into an outlet on a circuit different from that

to which the receiver is connected.

-- Consult the dealer or an experienced radio/TV technician for help.

All right reserved.