

User Manual

DSP Bluetooth Speakerphone with Caller id

Model **BT-1800**

Contents

Introduction.....	2
Package content	2
Sunvisor Mounting.....	3
Keys and Functions.....	4
Features	5
Pairing Procedure	5
Disconnect and Re-connect pairing	6
Answer, Hang up a call	6
Volume Control	6
Mute mic during conversation	6
Call Waiting.....	7
Call Transfer.....	7
Make Call from Received &.....	7
Missed calls Memory.....	7

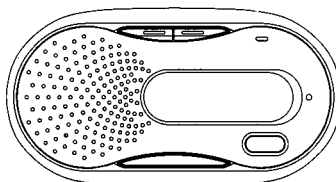


Introduction

- This speakerphone with caller ID.
- You could use this car kits in **car, home, office.**
- This kit use bluetooth version 1.2
- Support both Handsfree and Headset profile.

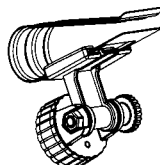
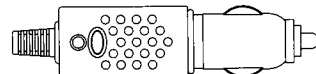
Package content

This package include 3 parts :



Main unit

Car charger

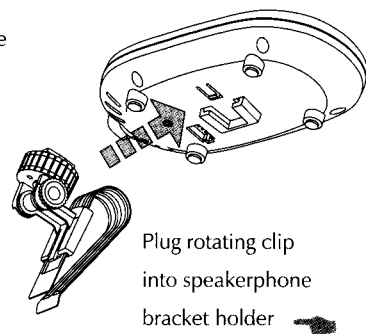


Rotating sunvisor clip

Mounting the car kit at sunvisor

Step I

Plug rotating clip
into speakerphone
bracket holder



Plug rotating clip
into speakerphone
bracket holder

Step II

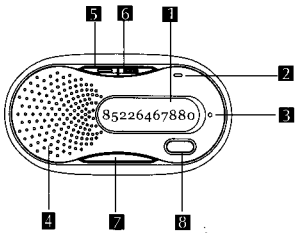
1. Slide the clip into car sunvisor
2. Adjust the LCD display to be readable by driver.
3. Fasten the screw.



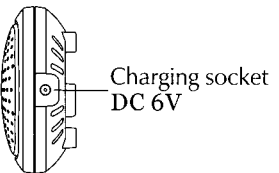
Slide this clip
into the car sunvisor

Buttons and Functions (front side)

1. LCD display
2. Charging indicator
3. Microphone
4. Speaker
5. Volume down
6. Volume up
7. Answer Call
8. Hang up call

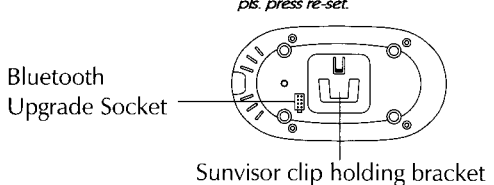


■ Side view



IMPORTANT:
When your mobile phone is hang
with this speakerphone,
pls. press re-set.

■ Back side view



Features

- Display caller telephone number
- Mute microphone on/off
- Support voice dialing
- Last number redial.
- 10 calls memory
- Call transfer
- Battery charging indicator
- Pairable for 4 users
- Talk time : 5-6 hours
- Standby time : 120 hours.

Pairing procedure

- Step 1:** Power on bluetooth speakerphone by press and hold for 5 seconds.
- Step 2:** Press and hold for 5 seconds to activate pairing
- Step 3:** Bluetooth speakerphone show Ready To Pair.
- Step 4:** Activate the phone SEARCH for bluetooth device.
Pls refer phone user manual how to activate.
- Step 5:** In SEARCH, you may find a list of bluetooth device in phone,
select **"BT-1800"**.
- Step 6:** Enter generic pass code "1234" to associate (Pair") and
connect the speakerphone.
- Step 7:** Once you have entered the pass code, your phone is
paired for this bluetooth speakerphone .
- Step 8:** This car kits LCD display show your name of phone
(i.e Nokia 3230).
Pairing success. You could use the speakerphone.



How to disconnect

Press for 2 seconds.



Answer incoming calls

Press button.

Press phone Answer call button.



Volume up and down

Press to increase volume

Press to decrease volume



Mute Mic during conversation

Press and hold .

The display show "Mute"

Press again, the mic is on.



How to redial

Double click



How to power off

Press for 5 seconds.



Call waiting

In conversation with 1st call, a new 2nd calls come in.

Double Press to activate 2nd call, keep 1st call waiting



Call transfer

Press once to transfer the calls from mobile to speakerphone

Press and hold to transfer calls from speakerphone to mobile



Voice dialing

Press once until you hear a tone that indicates you can say the desired name "voice tap" Say the voice tap.

The phone plays the voice tap and dials the related phone number.

Note : This voice dialing function is available for phone supporting voice dialing.



Making a call from Received calls or Missed Calls

Press and hold for 2 seconds to enter Memory mode.

Press once to select recent calls

Press once to view next recent calls.

Press to dial corresponding selected caller telephone no.

FCC INFORMATION

This device complies with Part 15 of the 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.

The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

To comply with the FCC RF exposure compliance requirements, this device and its antenna must not be co-located or operating to conjunction with any other antenna or transmitter.

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 instruction, may cause harmful interference to radio communication. However, there is no grantee that interference will not occur in a particular installation. If this equipment dose 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.