

LANSO A6+ user guide

IMPORTANT

Before using your LANSO A6+ headset for the first time, you must charge it continuously for about 8 hours, until the red indicator light turns off. Please refer to the “Charging LANSO A6+” section of this manual.

1. Introduction

The LANSO A6+ headset is a wireless headset based on the **Bluetooth**® technology.

The **Bluetooth**® technology is a standard for wireless short distance radio communications. Devices like a headset and a mobile phone can communicate with each other without wires within approximately 10 meters.

LANSO A6+ is a qualified **Bluetooth**® headset that complies with the **Bluetooth**® 1.1 protocol. It supports two profiles: Headset Profile and Hands-free profile. It will work with any qualified **Bluetooth**® device that supports the Headset profile or the Hands-free profile.

Your LANSO A6+ will allow you to take a call, initiate a call (if your phone has voice controls), and adjust volume directly on your headset, without the need to touch your mobile phone.

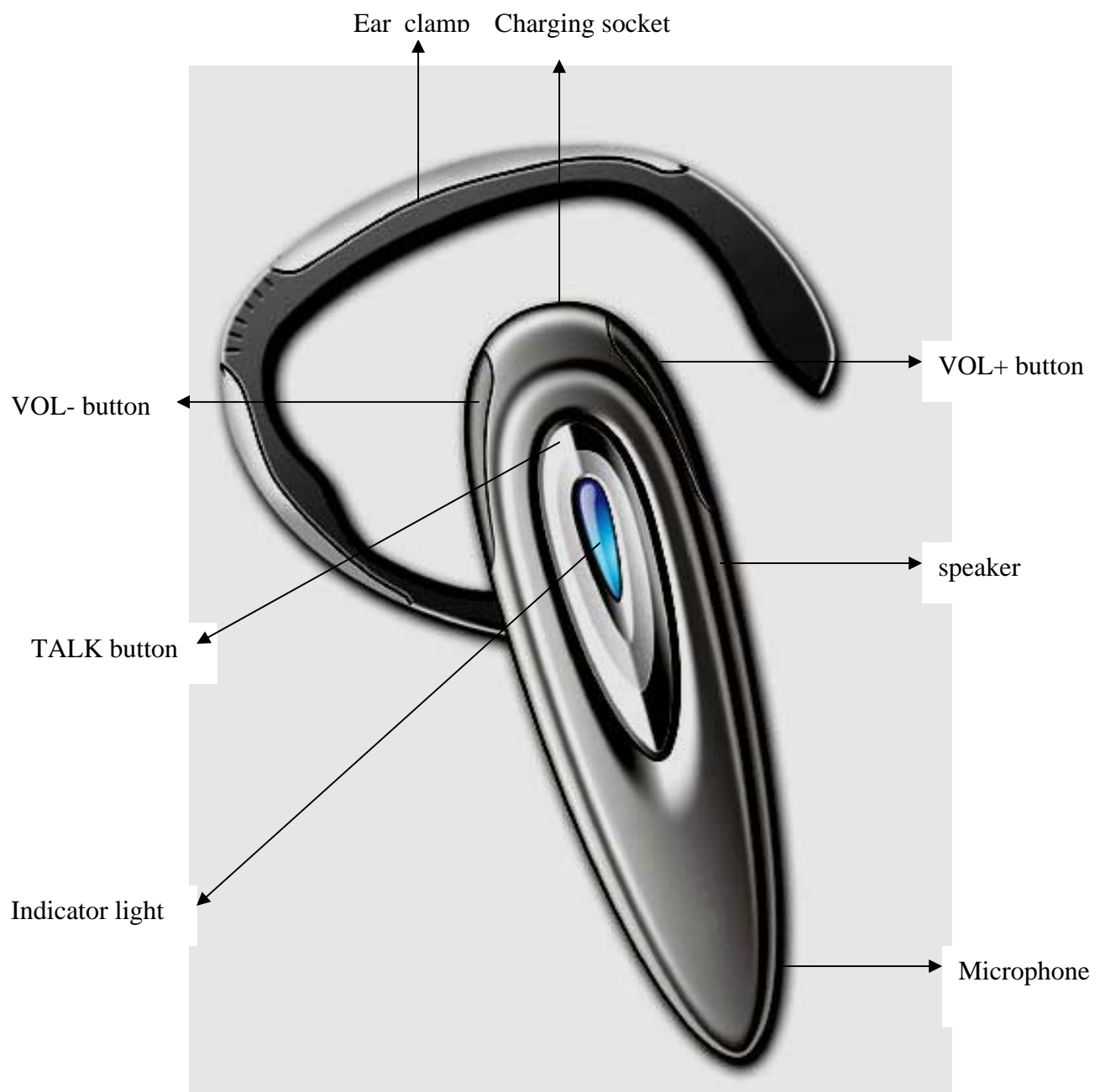
The LANSO A6+ headset has 3 buttons:

- “TALK “Button (central button),
- 1 “VOL+ “button,
- 1 “VOL- “button.

Please refer to the picture on page 2.

Before using LANSO A6+ headset, you must:

- . Charge the headset; please refer to the “Charging LANSO A6+” section of this user guide.
- . Pair the headset with a mobile phone. Please refer to the “Pairing LANSO A6+” section of this manual.



1. Charging LANSO A6+

Your headset is delivered uncharged. So before the first use, you must fully recharge it for about 8 hours with the supplied charger, until the red indicator light turns off. The use of any other charger will automatically suspend the warranty. During subsequent charges, the charging should take approximately 2 hour.

Please connect the charger to the headset and to the mains. During the charge, the indicator light is red, The red indicator light will turns off when the charge is complete.

When you hear a light beep in your headset at regular intervals, and the indicator light flashes in red, your headset needs to be recharged.

To maximize battery lifetime, it is recommended to recharge your headset to full capacity only when the battery is low, since a battery has a lifetime of about 500 charging cycles.

If you leave your headset battery empty for an extended period of time, it could excessively discharge the battery. In this case, you may have to charge your headset for 10 hours .

Do not let the battery charger remain plugged in the headset for more than 24h.

2. Pairing LANSO A6+

Before using the LANSO A6+ headset, you must pair it with your **Bluetooth**® mobile phone. Pairing is the process of linking 2 **Bluetooth**® devices, so that they can communicate.

The pairing only needs to be done once. Afterwards, every time you switch on your headset, it will automatically connect to your mobile phone. If you pair your **Bluetooth**®mobile phone with another **Bluetooth**® device, you will have to pair the LANSO A6+ with your phone again before use.

The profile (Headset or Hands-Free) is automatically selected by the Mobile phone during the Pairing stage.

IMPORTANT : Before pairing, all **bluetooth** devices must be switched off.

To initiate the pairing, put both the headset and the mobile phone within 0.3 meter (1 foot) from each other.

1. Switch on your phone and select the **Bluetooth**® discover mode on the Mobile phone (See the **Bluetooth**® mobile phone user guide).
2. Press and hold (do not release it) the TALK button (see TALK button on page 2) for about 7 seconds until the indicator light flashes red and green alternatively. Then release the TALK Button. A beep can be heard in the speaker.
3. Once the mobile phone detects the headset, a message is displayed with the following information : "LANSO ".

4. Follow the phone instructions to accept the pairing. The PIN code (or passkey) is 0000.
5. When the pairing is completed, the indicator light will switch to green, and flashes slowly.

If you haven't started the discovery mode within 5 minutes, the headset will switch off. You must then switch on your headset and start the pairing again.

3. Wearing LANSO A6+

The headset can be used on both ears. Rotate the ear clamp if you want to use it on the other ear. The ear clamp is made of soft material which can be easily shaped to fit your ear. Make sure the speaker is properly inserted into your ear.

4. Switching LANSO A6+ ON and OFF

Switching LANSO A6+ ON

Press and hold the TALK button for about 2 seconds until the green indicator light is on. A beep (2 tones) can be heard in the speaker. Release the TALK Button.

If LANSO A6+ is paired in the Hands Free profile, it will try to connect automatically to the paired Audio Gateway (e.g. mobile phone).

If LANSO A6+ is paired in the Headset profile, it will stay in standby mode.

Switching LANSO A6+ OFF

Press and hold the TALK button for about 5 seconds until the red indicator light is on after the quick green flashes. A beep (2 tones) can be heard in the speaker. Release the TALK Button.

To save power, the green indicator light flashes at long intervals. To check if your headset is ON, press shortly on the TALK button. If the indicator light is green, it means your headset is in ON.

5. Making a call

The voice recognition (or voice dialling) feature is not available on all mobile phones. However you can always dial directly on your keypad. If your mobile phone offers the voice recognition feature, you can make a call directly from the headset without any operation on your mobile phone.

Mobile phone with voice recognition

- . Make sure the voice recognition function on your mobile is activated and your voice tags have been recorded with the phone.
- . Press the TALK button shortly (when there is no incoming and no active Call). The audio connection is established.
- . Wait for the audio signal sent by the mobile phone (generally a short tone).
- . Speak out the name of person you wish to call, as stored in the phone voice tags. The mobile phone will dial the stored number.

Mobile without voice recognition

- . Make sure both the headset and the mobile phone are ON and in stand-by mode.
- . Dial the phone number you wish to call on your mobile phone.
- . After roughly 2 seconds, the audio connection is established.

6. Answering a call

When the headset rings, press the TALK button shortly.

7. Rejecting a call

Press the TALK button for about 2 seconds when the headset is ringing.
This function only works in the Hands-Free Profile.

8. Ending a call

Press the TALK button shortly to end an active call.

9. Redial Last Number

Press the VOL+ or VOL- buttons, or press on both VOL buttons for about 2 seconds if there is no active call and no incoming call, until you hear a beep.
This function only works in the Hands-Free Profile.

10. Adjusting the volume

The headset has been designed with one VOL+ button, and one VOL- button.

So to increase the volume during an active call, make sure you press shortly and gently on both back buttons (**VOL+**) simultaneously.

And to decrease the volume during an active call, make sure you press shortly and gently on both front buttons (**VOL-**) simultaneously.

11. Muting the microphone

To mute the microphone during an active call

Press on VOL+ or VOL- buttons, or on both VOL buttons, simultaneously for about 2 seconds.

A periodic tone is heard in the speaker while the microphone is muted.

To end the mute function

When the microphone is muted, a short press on VOL+ or VOL- buttons, or on both VOL buttons, simultaneously will end the mute function and the periodic tone will disappear.

12. Transferring a call to the mobile phone

During an active call, press the TALK button for about 2 seconds.
This function only works in the Hands-Free Profile.
In the Headset profile, you can simply turn off your headset.

13. Transferring a call to LANSO A6+

During an active call on the mobile phone, press the TALK button shortly on the headset to transfer the call from the mobile phone to the headset.

14. Multi Pairing

LANSO A6+ can be paired to two Mobile Phones (Audio Gateways).

In the following description, the last paired Audio Gateway will be called Primary Phone, and the previously paired phone will be called Secondary Phone.

For instance :

Your headset is already paired with a NOKIA 3650 mobile phone.

You perform a pairing with a SONY ERICSSON T68i phone :

- your T68i phone will be the Primary Phone,
- your NOKIA 3650 phone will be the Secondary Phone.

All Outgoing Calls from LANSO A6+ are sent only to the Primary Phone.

However, an incoming Call on any phone (primary or secondary) will be sent to your LANSO A6+ headset, and it can be answered on the headset (if LANSO A6+ has no link established with the other phone which is not receiving the latest incoming call).

The multi-pairing only works with headsets which are both in the headset profile.

(Note: all brand names are the property of their respective owners).

CAUTION : Danger of explosion if battery is incorrectly replaced. Replaced only with the same or equivalent type. (voltage : 3.1 –5.5V, typical 3.8V, typical current 40mA)

FCC Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users 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.

Notice: Any changes or modification not expressly approved by the party responsible could void the user ' s authority to operate the device.