



| | |
|---|---|
| Unpacking | 2 |
| Introduction | 3 |
| <i>Overview</i> | 3 |
| <i>Specifications</i> | 3 |
| <i>Host System Requirements</i> | 3 |
| <i>The Headphone Kit Layout</i> | 4 |
| Getting Started | 5 |
| <i>Step 1: Connect the Headphone to PC</i> | 5 |
| <i>Step 2: Install the latest Skype™</i> | 5 |
| <i>Step 3: Install the Driver "Skype@phone"</i> | 5 |
| Earphone Test | 7 |
| Update the Driver | 8 |
| Trouble Shooting | 9 |

Unpacking

When you receive your Skybee headphone EP-01, please check to make sure that your package contains the following items:

| | |
|---|--|
|  | One headphone EP-01 |
|  | One installation CD (Including <i>User Manual</i>) |

Note:

This manual is written for the USB phone driver version 1.0.0.1.

Introduction

Overview

The **Skybee Headphone EP-01** is a delicate headphone specially designed for Skype™. With the one-push button, you can conveniently make Internet call while enjoying music! And its built-in ringer ensures no missed calls any more. It is the perfect companion for your PC/laptop.

Features:

- I Built-in Skype hotkeys enable you to receive/end calls without mouse clicking.
- I Auto-pause music on an incoming Skype call.
- I Built-in buzzer rings loudly enough.
- I Adjustable volume for earpiece.
- I USB interface PnP. No external power required.
- I Patent pending.

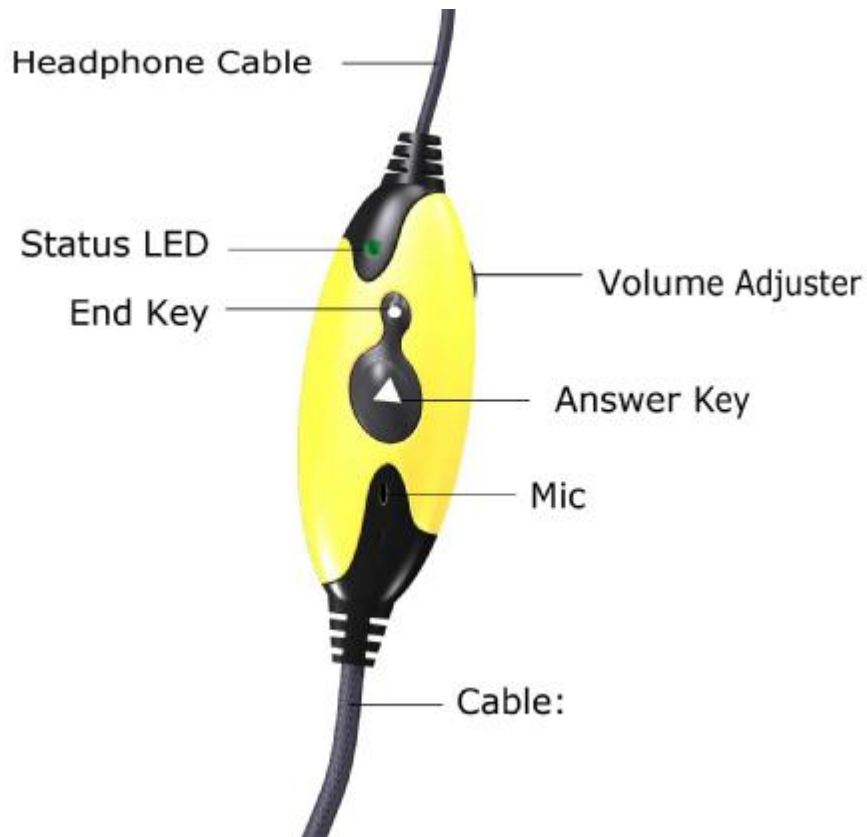
Specifications

| | |
|------------------------------|------------|
| Weight | 80g |
| USB Port | USB B-type |
| Audio-in/out | 3.5mm |
| Voltage | 4~5.25 V |
| Operating Humidity | 5~95% RH |
| Operating Temperature | 0~40℃ |

Host System Requirements

- I Microsoft Windows 2000/XP.
- I Pentium 400MHz above processor/128MB RAM/16MB free hard disk capacity.
- I PC sound card.
- I One USB port available.
- I Internet connection (ADSL, Cable Modem, Dial-Up, Wireless LAN).

The Headphone Kit Layout



Descriptions:

1. Answer Key:

- A) Receive Skype calls when there is an incoming Skype calls.
- B) Pop up Skype windows on standby mode when you want to make Skype calls.

2. End Key:

- A) End Skype calls during a call.
- B) Cancel Skype calls when you are making a call.
- C) Hide Skype window on standby mode.

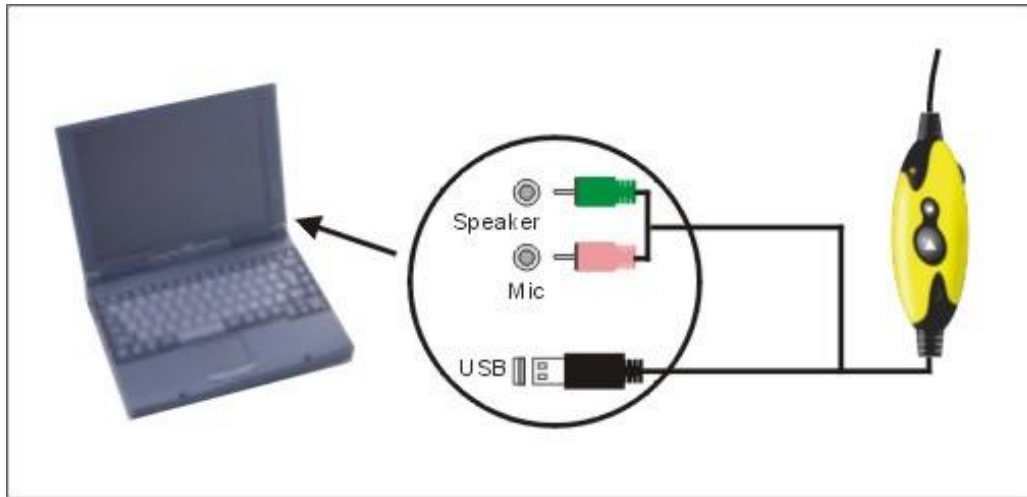
3. Status LED:

When there is an incoming Skype call, the green status LED will flash.

Getting Started

Step 1: Connect the Headphone to PC

Connect the headphone's cable to the USB port and sound card's Mic /speaker jack on your PC.



Step 2: Install the latest Skype™

Please go to the official website: (<http://www.skype.com>) to download the latest version of Skype™ (Rev. 1.3.0.66 or above).

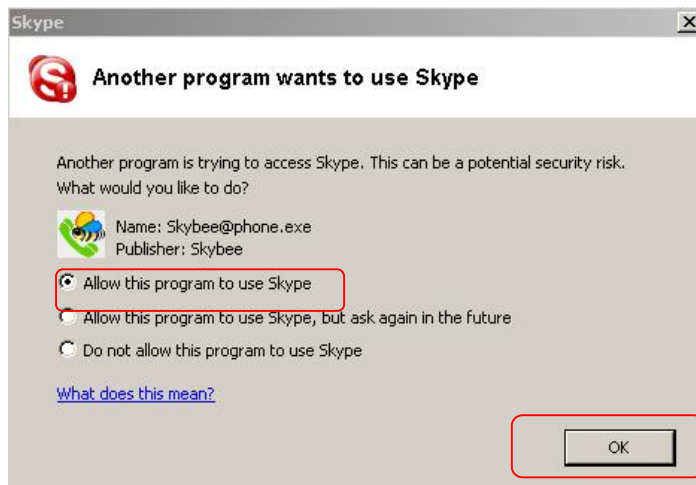
However, how to use Skype™ is not included in this manual. For more detailed information about Skype™, please visit its official website www.skype.com

Step 3: Install the Driver "Skype@phone".

Please insert the installation CD-ROM and the installation will run automatically, or you can go to www.phoneskype.com to download the latest version of driver: "Skype@phone".




After the installation, Please RESTART WINDOWS and launch Skype™.

If the Skype@phone is run for the first time, Skype™ will pop up the window below. Please choose "Allow this program to use Skype" as the following illustration:

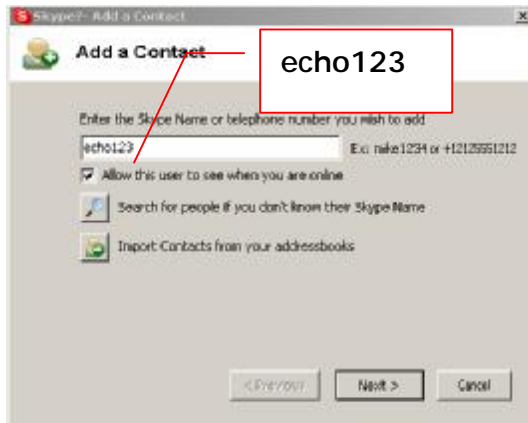



Now, you are ready to make/receive calls with the Skybee Headphone EP-01.

The indications of tray icon for USB phone driver


-  The headphone works normally.
-  The headphone fails to communicate with Skype™. (Please refer to "Trouble Shooting" in this manual.)
-  The headphone fails to communicate with your computer. (Please refer to "Trouble Shooting" in this manual.)

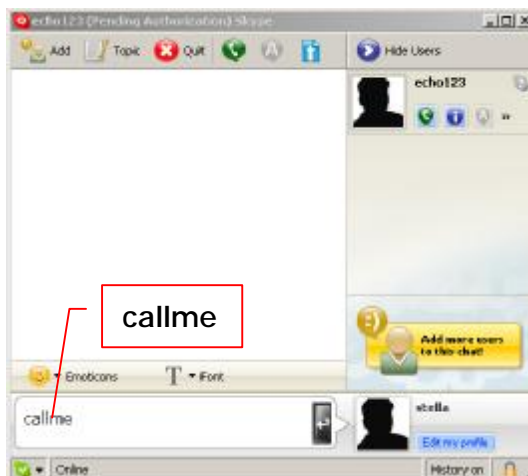
Earphone Test



To test your headphone EP-01, please click the icon  to add *echo123* to your Skype Contacts.



After adding Echo123 to your Skype Contacts, start chat with him by clicking the icon .



Input "callme" and press "Enter" on the keyboard.

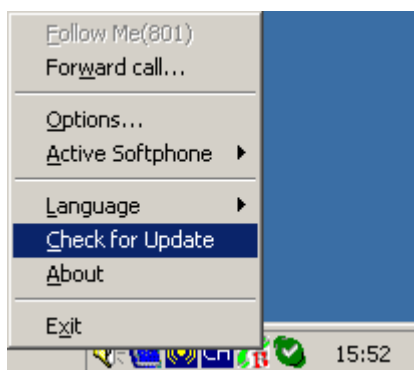


Wait for a moment and the echo123 will call you soon.

Receive it by pressing the key  .

Update the Driver

Please remember to update the USB phone driver regularly. You can follow this guideline here:




Right click the icon  in the taskbar and choose "Check for Update".

Trouble Shooting

For latest information about the Trouble Shooting and the FAQ, please visit

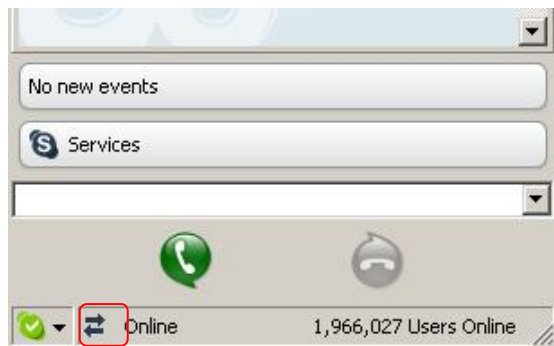
<http://www.phoneskype.com/support.htm>

Q1: Why did I see the icon  rather than  in the taskbar? What's wrong with the driver software?

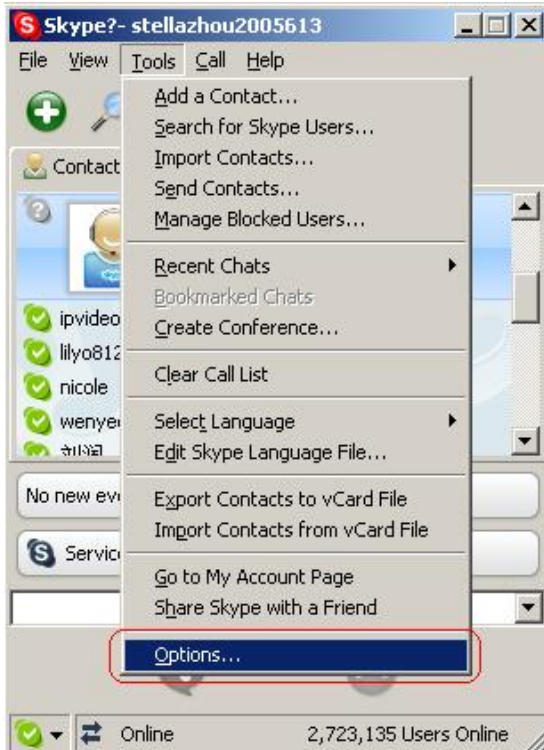
▶ If you see the icon ,

1) please check whether Skype™ is launched at the moment. If not so, please launch Skype™;

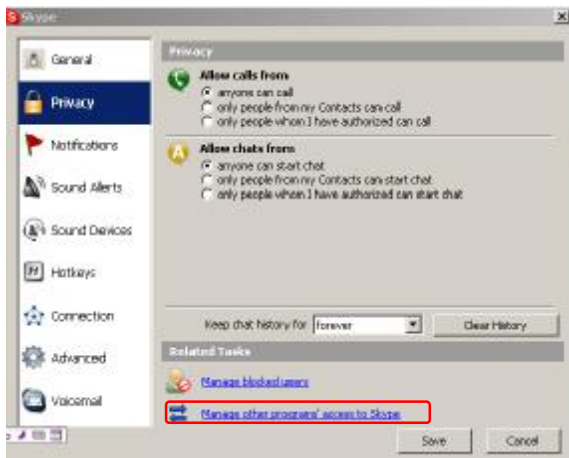
2) please check whether there is an icon  in the Skype™ Windows if Skype™ is launched.



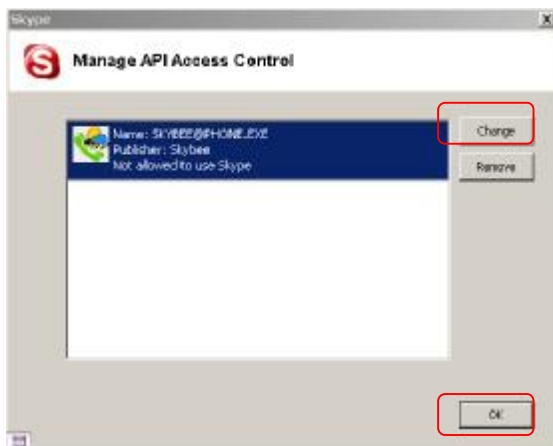
But if you cannot see this icon, please follow the steps below:



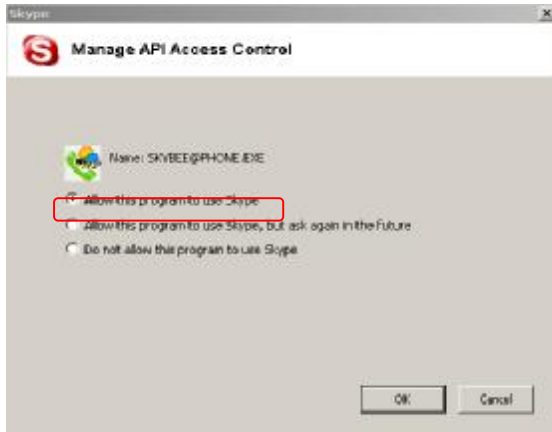
Step1: "Tools" —"Options".



Step 2:
"Privacy"--"Related Task: Manage other program's access to Skype".



Step 3:
Choose "Change"



Step 4:
Choose "allow this program to use Skype"

Q2: After turning on the computer, I see the icon  . Why?

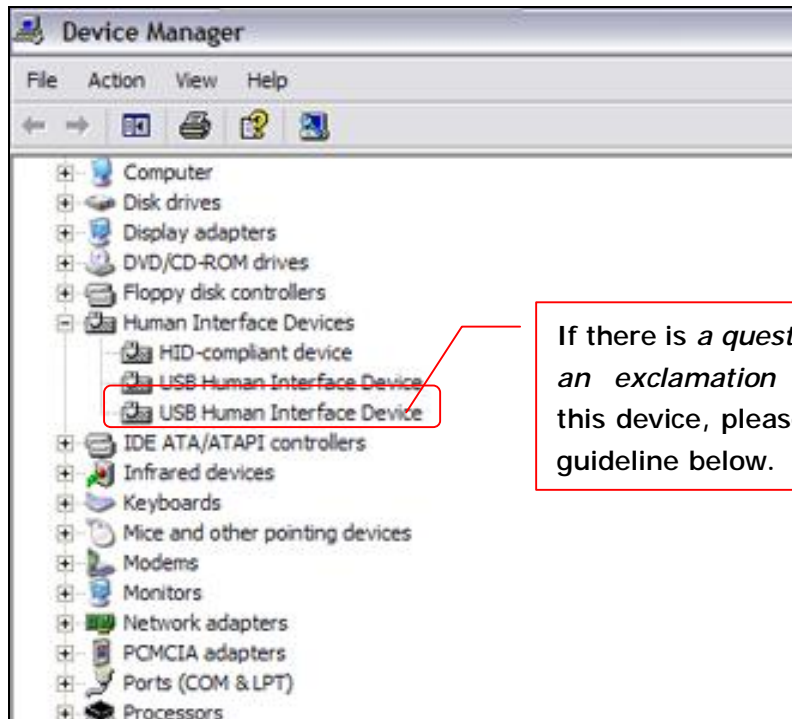
▶ There are two probabilities if you see the icon .

1) The headphone fails to communicate with your PC. Please check whether the USB port is in a normal state.

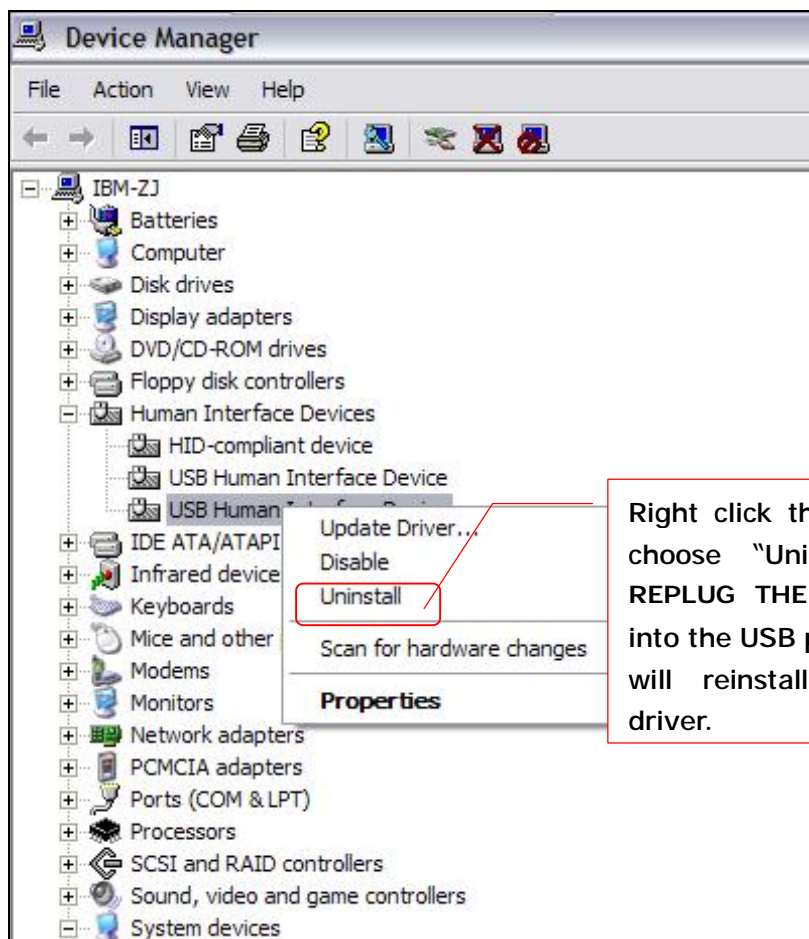
2) The headphone fails to work normally in Windows. You may need to reinstall the device driver. Please follow the steps below:

"Start"—"Setting"—"Control Panel"—"System"—"Hardware"—"Device Manager"

Then, you will see the following window. Please check whether "USB Human Interface Device" is in a normal state.



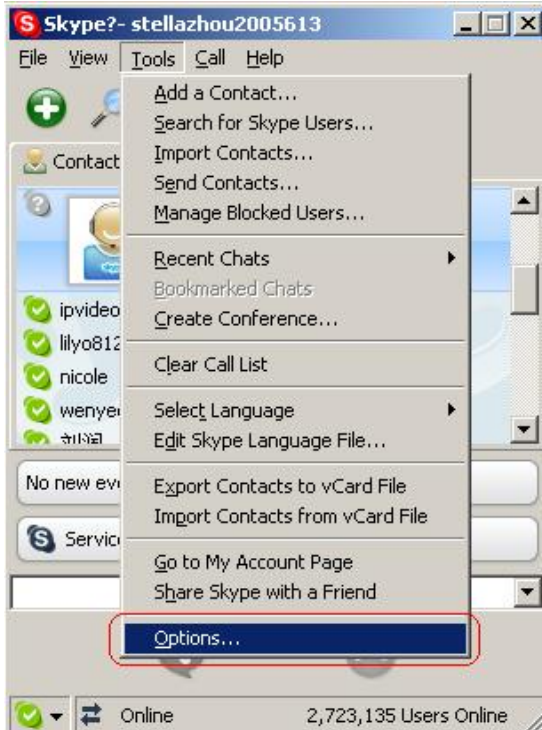
If there is a question mark or an exclamation mark with this device, please follow the guideline below.



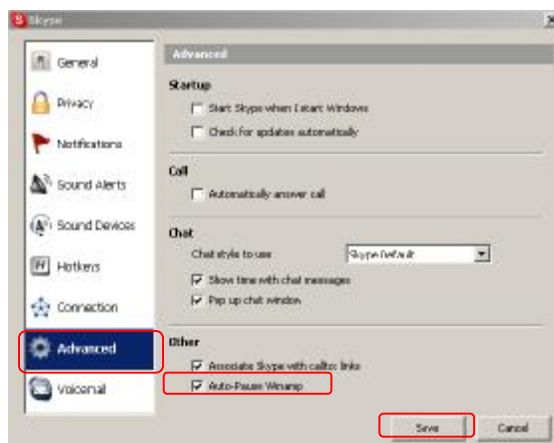
Right click the device and choose "Uninstall". Then **REPLUG THE HEADPHONE** into the USB port. Windows will reinstall the device driver.

Q3: Why did I still hear the music when there was a call?

▶ If you still hear the music during a call, you can reset your Skype's configuration. Please follow the steps below:



Step 1: "Tools"—"Options"



Step 2: "Advanced" — "Auto-Pause Winamp"

Note:

If you want to go on enjoying music after receiving a call, you need to restart it in the Media Player window.