

**iCliq™**  
**Bluetooth™ Headset – Model i38**

**Quick Reference Guide**

<b>Turning on your iCliq™</b>	Press and hold the power button for 2 seconds
<b>Turning off your iCliq™</b>	Press and hold the power button for 2 seconds
<b>Pairing your iCliq™ with the phone</b>	Press and hold both the headset and power buttons simultaneously for 2 seconds until the status indicator light flashes green and red. Perform a device discovery from the phone. Enter the passkey 0000 to pair your iCliq™ with the phone.
<b>Answering a call</b>	Press and release the headset button
<b>Making a call using voice dialing*</b>	Press and release the headset button
<b>Ending a call from your iCliq™</b>	Press and release the headset button
<b>Rejecting a call from your iCliq™</b>	Press and release the power button
<b>Transferring a call to your iCliq™</b>	Press and release the headset button
<b>Activating the microphone mute</b>	Press and release the power button
<b>Deactivating the microphone mute</b>	Press and release the power button

\* Your phone must support this feature.

*Remarks:*

*This quick reference guide is served as a handy and quick reminder of some key operations. Users are advised to read and understand all instructions provided in the user guide before using the headset for the first time.*

**iCliq™**  
**Bluetooth™ Headset – Model i38**

**Audio and Visual Indicators**

<b>Headset State</b>	<b>Light Indication</b>	<b>Audio Indication</b>
Charging in process	Steady red light	No audio indication
Charging complete	Steady green light	No audio indication
Standby mode	Green light flashes every 2 seconds	No audio indication
Talk mode	Double green light flashes every second	No audio indication
Low battery	Red light flashes every 2 seconds in standby mode Double red light flashes every second during a call	A battery low tone is repeated every 60 seconds
Pairing mode	Green and red light flashes alternately	No audio indication
Incoming call	Double green light flashes every second	Ring tone
End a call	Steady orange light stays for 2 seconds	Hang up tone
Making a call by using voice dial*	Double green light flashes every second after the confirmation tone	Series of tones followed by a confirmation tone
Ring volume adjustment (standby mode)	No light indication	Louder/softer double tone
Microphone mute during a call	Double orange light flashes every second	Single high tone repeated every second
Power off	Red light off	Series of 3 high tones

\* Your phone must support this feature.

Important Safety Instructions.....	
Introduction.....	
Getting Started.....	
Setting Up Your iCliq™ .....	
Using Your iCliq™.....	
Troubleshooting .....	
Specifications.....	
Additional Information .....	

## iCliq™ i38 Bluetooth™ Headset User Guide

December 2002

This manual is published by Emerging Technologies Limited (ETL), without any warranty. Improvements and changes to this manual necessitated by typographical errors, inaccuracies of current information, or improvements to programs and/or equipment, may be made by ETL at any time and without notice. Such changes will, however, be incorporated into new editions of this manual.

© 2002 Emerging Technologies Limited. All Rights Reserved.

iCliq is a trademark of Emerging Technologies Limited.

*Bluetooth* is a trademark owned by its proprietor and used by Emerging Technologies Limited under license.

## Important Safety Instructions

Before using your iCliq™ *Bluetooth* headset, please read “Guidelines for safe and efficient use” and “Limited warranty” to reduce the risk of fire, electrical shock, damage to the unit and injury to persons.

Always handle your iCliq™ with care!

## Introduction

Congratulations on your purchase of the iCliq™ i38 *Bluetooth* headset. iCliq™ is a cordless portable hands free headset based on *Bluetooth* wireless technology. It features simple push button operation and is comfortable to wear. iCliq™ combines mobility, technology and fashion in a miniature *Bluetooth* headset. It gives you a new level of convenience in the world of mobility.

What is *Bluetooth* wireless technology?

The *Bluetooth* wireless technology is set to revolutionize the personal connectivity market by providing freedom from wired connections. It is a specification for a small-form factor, low-cost radio solution providing links between mobile computers, mobile phones and other portable handheld devices, and connectivity to the Internet. Visit [www.bluetooth.com](http://www.bluetooth.com) for more information about *Bluetooth* wireless technology.

How can I use my iCliq™ *Bluetooth* headset?

You can connect your iCliq™ to your mobile phone or any device with *Bluetooth* wireless technology that supports the headset profile – to free your hands for more important tasks when you are in the office or on the move. This user guide focuses on how to use the iCliq™ with your mobile phone. Once your iCliq™ is connected to your mobile phone, you can use it to answer/make/end calls without touching your phone. The phone can be tucked away in your pocket or in your bag. With iCliq™, you can always be in touch.

## Getting Started

### Overview

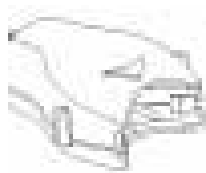
iCliq™ can be used in conjunction with any device that is compatible with *Bluetooth* wireless technology and supports the headset profile. To be able to use the iCliq™ together with a mobile phone, you need to have a phone with built-in *Bluetooth* capability, or a phone with a *Bluetooth* adapter connected to it.

### Checking the package contents

Your iCliq™ comes from the factory with the ear hook attached to the headset and the charging connector attached to the charger.



**iCliq™ *Bluetooth* headset**



**Charging connector**



**Extra ear hook**



**Charger**

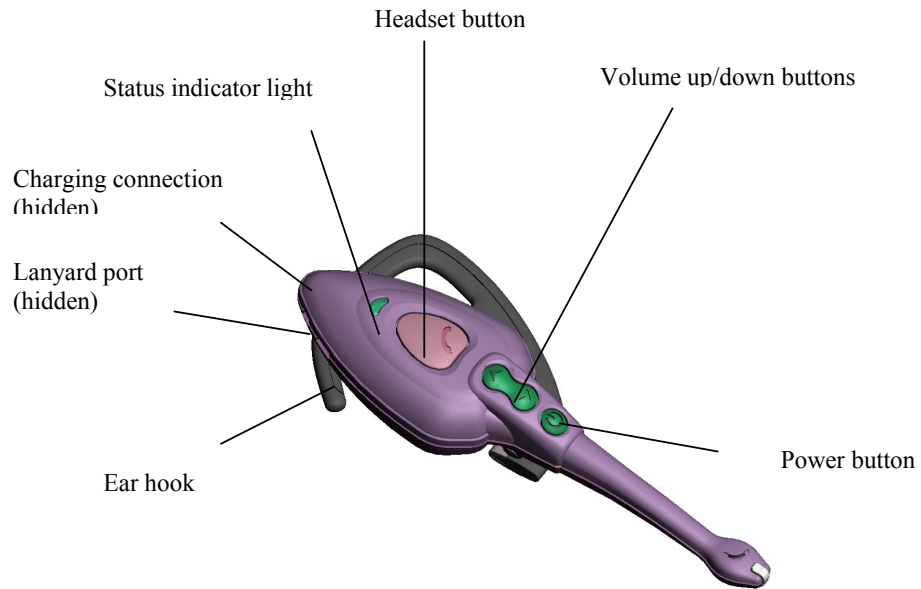


**User guide**

Illustration 1

## Identifying the keys and controls

### **Front**



### **Back**

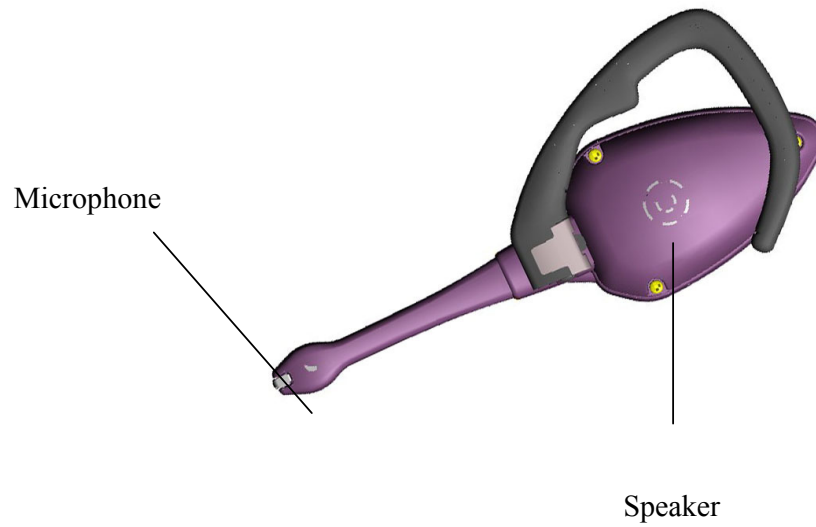


Illustration 2

**Headset button**

Pressing the button will engage the functions of answering/making/ending calls, and voice dialing\*.

**Volume up/down buttons**

Pressing the buttons will engage the functions of increasing/decreasing the listening and ring volumes.

**Power button**

Pressing the button will turn on/off the headset, reject a call\* and engage the functions of activating/deactivating the microphone mute during a call.

\* Your phone must support this feature.

## Setting Up Your iCliq™

### Right or left ear

iCliq™ is delivered for right-ear user. If you want to wear your iCliq™ on your left ear, you have to change the orientation of the ear hook.

How to adjust the ear hook for left-ear user:

- Illustration 3: Gently push the tip of the ear hook from your iCliq™.
- Illustration 4: Flip the hook 180 degrees.
- Illustration 5: Insert the ear hook by gently pressing it into place.

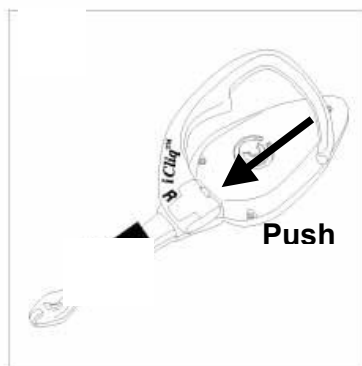


Illustration 3

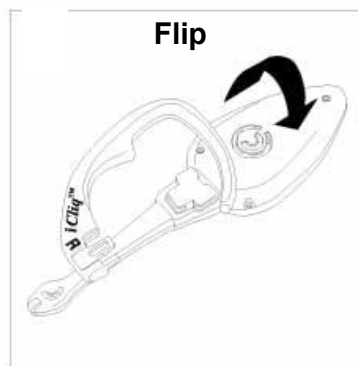


Illustration 4

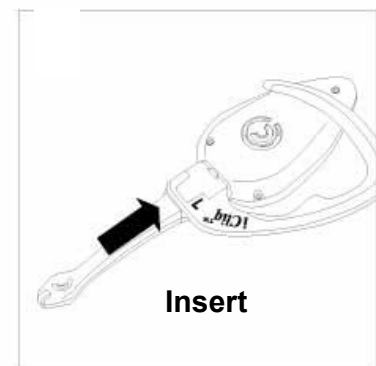


Illustration 5

## Putting on your iCliq™

How to put on your iCliq™:

- Illustration 6: Press down the ear hook in the position as shown.
- Illustration 7: Put on your iCliq™ with the ear hook behind your ear. Make sure the microphone is pointing towards your mouth.
- Illustration 8: iCliq™ may be worn as pendent when not in use.

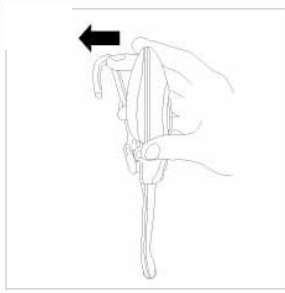


Illustration 6

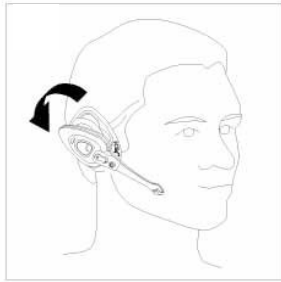


Illustration 7

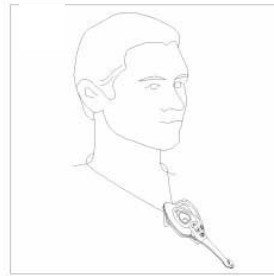


Illustration 8

## Charging

Your iCliq™ comes with a built-in rechargeable battery. The battery should be fully charged before it is used for the first time. A full first charge takes about 5 hours. Subsequent charges take about 2 to 3 hours. Charge the battery only with the supplied charger set.

How to charge the battery:

- Illustration 9: Your iCliq™ comes from the factory with the charging connector attached to the charger. Connect the charging connector to your iCliq™. Connect the charger to an AC wall socket.
- During charging, the status indicator light shows a steady red light.
- When the battery is fully charged, the status indicator shows a steady green light.
- Illustration 10: Press the release levers on both sides of the charging connector to release your iCliq™.

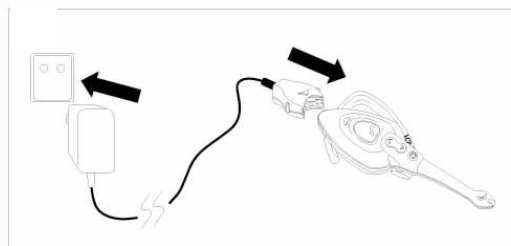


Illustration 9

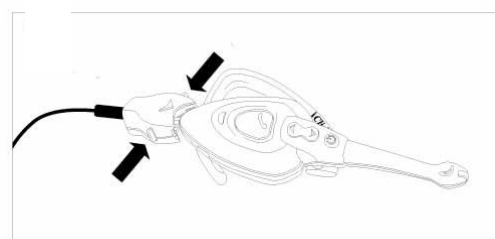


Illustration 10

### Pairing your iCliqu™ with the phone

Before you start using your iCliqu™, you must pair your iCliqu™ with the device you want to use it with, for example, a mobile phone. Once you have paired your iCliqu™ and your phone, the connection remains valid until your iCliqu™ is factory reset or is paired with another phone.

*Note: The phone must have Bluetooth capability and support the headset profile.*

### **Pairing your iCliqu™ with the phone the FIRST TIME or AFTER FACTORY RESET**

The first time your iCliqu™ is turned on, it will automatically be ready for pairing.

#### **How to pair your iCliqu™ with the phone the FIRST TIME or AFTER FACTORY RESET:**

- Place your iCliqu™ and the phone side by side.
- Activate the *Bluetooth* function in the phone. To do this, please refer to the user documentation for the phone.
- Press and hold the power button for 2 seconds until the status indicator light turns green.
- When the status indicator light flashes green and red, immediately initiate *Bluetooth* pairing in the phone to link it to your iCliqu™. To do this, please refer to the user documentation for the phone.
- When asked, enter the iCliqu™ passkey (default passkey 0000) and press the yes button on the phone. When pairing has been completed, the status indicator light flashes green. Your iCliqu™ is now in standby mode (i.e. ready for use).

### **Pairing your iCliqu™ with the phone in SUBSEQUENT USES**

#### **How to pair your iCliqu™ with the phone in SUBSEQUENT USES:**

- Place your iCliqu™ and the phone side by side.
- Activate the *Bluetooth* function in the phone. To do this, please refer to the user documentation for the phone.
- With your iCliqu™ turned off, press and hold both the headset and power buttons simultaneously for 2 seconds until the status indicator light flashes green and red alternately.
- Immediately initiate *Bluetooth* pairing in the phone to link it to your iCliqu™. To do this, please refer to the user documentation for the phone.
- When asked, enter the iCliqu™ passkey (default passkey 0000) and press the yes button on the phone. When pairing has been completed, the status indicator light flashes green. Your iCliqu™ is now in standby mode (i.e. ready for use).

### Checking the battery status

#### **How to check the battery status:**

- Make sure your iCliqu™ is turned on.
- When the battery status is normal, the status indicator light flashes green.
- When the battery status is low, the status indicator light flashes red and a battery low tone is heard every 60 seconds.

### Turning your iCliq™ on or off

How to turn your iCliq™ on:

- Press and hold the power button for 2 seconds until the status indicator light flashes green.

How to turn your iCliq™ off:

- Press and hold the power button for 2 seconds until the status indicator light turns red and then off.

### Factory reset your iCliq™

How to factory reset your iCliq™:

- With your iCliq™ turned off, press and hold the headset and power buttons simultaneously for 2 seconds until the status indicator light flashes green and red alternately.
- Release all the buttons.
- Press and hold the headset and power buttons again for 4 seconds until the status indicator light turns orange.
- Release all the buttons. Your iCliq™ is now turned off. Keep your iCliq™ off for at least 30 seconds. Your iCliq™ has now been reset.

## **Using Your iCliq™**

Once you have linked your iCliq™ and your phone, you can press the headset button to make/answer/end a call or transfer a call from the phone to your iCliq™. You can also press the power button to activate/deactivate the mute function. For best performance, use your iCliq™ and the phone in the same room.

### Making a call

How to make a call using the phone keys:

- Make sure the phone and your iCliq™ are on and in close proximity. Enter the number as you normally would.
- When the call has been set up, the sound is automatically transferred to your iCliq™.
- End the call by pressing and releasing the headset button, or press the hang up key on the phone.

How to make a call using voice dialing\*:

- Make sure the phone and your iCliq™ are on and in close proximity. Press and release the headset button.
- When you hear a confirmation tone after a series of tones, voice dial as you normally would.
- End the call by pressing and releasing the headset button, or press the hang up key on the phone.

\* Your phone must support this feature.



## Answering a call

How to answer a call using the headset button:

- When your iCliq™ rings, press and release the headset button.

Note: If the phone rings first, wait until your iCliq™ rings, then press and release the headset button.

## Ending a call

How to end a call:

- End the call by pressing and releasing the headset button or press the hang up key on the phone.

## Adjusting the listening volume

You can adjust your iCliq™ listening volume during a call. Your iCliq™ supports 8 volume levels.

How to adjust the listening volume:

- To increase the volume, press and release the volume up button.
- To decrease the volume, press and release the volume down button.

## Adjusting the ring volume

You can adjust your iCliq™ ring volume when you are not engaged in a call.

How to adjust the ring volume:

- To increase the volume, press and release the volume up button.
- To decrease the volume, press and release the volume down button.

## Rejecting a call

How to reject a call\*:

- When your iCliq™ rings, press and release the mute button.

\* Your phone must support this feature.

## Transferring a call

### **From the phone to your iCliq™**

You can transfer a call from the phone to your iCliq™ if your iCliq™ and the phone are on, paired and in close proximity.

How to transfer a call to your iCliq™:

- During an ongoing call, press and release the headset button to transfer the call to your iCliq™.

### **From your iCliq™ to the phone**

This function must be initiated by the phone. To do this, please refer to the user documentation for the phone.

### Using the mute function

How to activate the microphone mute:

- During an ongoing call, press and release the power button to activate the microphone mute. A single high tone is heard every second.
- To deactivate the microphone mute, press and release the power button again.

## **Troubleshooting**

If your iCliq™ is not performing to your expectations, please try these simple steps.

Problem	Suggestion
No sound contact between your iCliq™ and other device	Your iCliq™ and the device have to be paired to recognize each other. They also have to be within range of each other. During pairing, it is recommended that your iCliq™ and the device are no more than 1 meter/3 feet apart and in line of sight.
The status indicator light flashes red	This indicates that your iCliq™ has only limited speech and standby time left. Connect your iCliq™ to the charger and charge it for approximately 3 hours.
Losing connection to your iCliq™	<p>If the connection to your iCliq™ is lost during an ongoing call, headset status such as connect lost message may be displayed on the phone. You must confirm the sound transfer by pressing the yes key on the phone. Otherwise the call is disconnected after 30 seconds.</p> <p>If your iCliq™ and the phone are within range, you can try to transfer the call to your iCliq™ by pressing and releasing the headset button.</p>
No indication of charging is shown	If you charge a headset battery that has not been used for a long time, it may take several minutes before a steady red light appears to indicate charging.

## **Specifications**

### Weight

- 25 grams

### Size

- 115mm (L) x 33mm (W) x 21mm (H) - without ear hook
- 115mm (L) x 49mm (W) x 21mm (H) - with ear hook

### Battery

- Powered by rechargeable Lithium battery
- Talk time – 3 hours, standby time – more than 3 days

### Charger

- Regulated DC 6V output

### Bluetooth™ Wireless Technology

- Based on the latest Bluetooth technology
- *Bluetooth* v1.1 compliant
- Compatible with *Bluetooth* headset profile
- Voice transmission with encryption

### General

- FCC Statement: 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.
- *Bluetooth* QPL reference: QPN-43007373-01
- Operating temperature: 0°C (32°F) to 40°C (104°F)

## **Additional Information**

### Guidelines For Safe And Efficient Use

Read and understand all instructions before using your *Bluetooth* headset.

- Caution : Changes or modifications to this *Bluetooth* headset not expressly approved by Emerging Technologies Limited (ETL) could void the user's authority to operate the equipment.
- The headset is a *Bluetooth* compliant product and is used only where authorized.
- Only use ETL provided accessories.

### **Product care**

You should not remove or replace the battery.

- Do not expose your product to liquid or moisture or to humidity.
- Do not expose your product to extreme high or low temperatures.
- Do not expose your product to lit candles, cigarettes, or cigars, or to open flames etc.
- Do not drop, throw or try to bend the product as rough treatment could damage it.
- Do not use any other accessories than the originals as provided. Use of non-original accessories may result in loss of performance, damage to the product, fire, electric shock or injury.
- Do not attempt to disassemble your product. The product does not contain consumer serviceable or replaceable components.
- Do not keep the product in an area prone to dust and dirt. Only use a soft damp cloth to clean your product.
- In order to keep your product well protected, always handle your product with care. You may also wear the product as a pendent when not in use. If you will not be using the product for a while, store it in a place that is dry, free from damp, dust and extreme temperatures.

### **Radio frequency exposure**

Your *Bluetooth* headset is a radio transmitter and receiver. When in operation, it communicates with a *Bluetooth* equipped mobile device by receiving and transmitting radio frequency (RF) electromagnetic fields (microwaves) in the frequency range 2400 to 2500 MHz. Your *Bluetooth* headset is designed to operate in compliance with the RF exposure guidelines and limits set by national authorities and international health agencies when used with any compatible mobile phone.

### **Driving**

Check the laws and regulations on the use of mobile phones and hands free equipment in the areas where you drive.

- Always give full attention to driving and pull off the road and park before making or answering a call if driving conditions so require.
- RF energy may affect some electronic systems in motor vehicles such as car stereo, safety equipment etc. Check with your vehicle manufacturer's representative to be sure that your mobile phone or *Bluetooth* headset will not affect the electronic systems in your vehicle.

### **Electronic equipment**

Most modern electronic equipment is shielded from RF energy. However, certain electronic equipment is not, therefore:

- Do not use your *Bluetooth* headset near medical equipment without requesting permission. If you are using any personal medical devices, for example, a pacemaker or a hearing aid, please read in your mobile phone's user guide for further information.

### **Aircraft**

Turn your *Bluetooth* headset off before boarding any aircraft. To prevent interference with communication systems, you must not use your *Bluetooth* headset while the plane is in the air.

### **Blasting areas**

Turn off all your electronic devices when in blasting area or in areas posted "turn off two-way radio" to avoid interfering with blasting operations. Construction crews often use remote control RF devices to set off explosives.

### **Potentially explosive atmospheres**

Turn off all your electronic devices when in any area with a potentially explosive atmosphere. It is rare, but your electronic device could generate sparks. Sparks in such areas could cause an explosion or fire resulting in bodily injury or even death. Areas with a potentially explosive atmosphere are often, but not always, clearly marked. Do not use your *Bluetooth* headset at a petrol station.

### **Power supply**

- Connect the charger only to designated power sources as marked.
- To reduce risk of damage to the electric cord, remove it from the outlet by holding onto the charger rather than the cord.
- Make sure the cord is positioned so that it will not be stepped on, tripped over or otherwise subjected to damage or stress.
- To reduce risk of electric shock, unplug the unit from any power source before attempting to clean it.
- The charger must not be used outdoors or in damp areas.

- **DANGER** – Never alter the AC cord or plug. If the plug will not fit into the outlet, have a proper outlet installed by a qualified electrician. Improper connection can result in risk of electric shock.

### **Children**

Do not allow children to play with your *Bluetooth* headset since it contains small parts that could become detached and create a choking hazard.

### **Battery information**

You are not recommended to remove or replace the battery by yourself.

- A rechargeable battery has a long service life if treated properly.
- A new battery or one that has not been used for a long period of time could have reduced capacity the first few times it is used.
- Use only original accessories as delivered. Using non-original accessories could be dangerous and the warranty does not cover product failures which have been caused by use of non-original accessories.
- For maximum battery capacity, use the battery in room temperature. If the battery is used in low temperatures, the battery capacity will be reduced.
- The battery can only be charged in room temperature.

### **Recycling the battery in your headset**

The battery in your *Bluetooth* headset must be disposed of properly according to local regulations.

**\*\*** For use with Sony Ericsson R520, T39, T68 and other *Bluetooth* device that supports headset profile.