

welle

www.wellear.com

WE-1060

CE FC



FCC Information

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.

Modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment under FCC rules.

Before using well.e USB Headset

Congratulations on the purchase of our new and unique product, well.e bone conduction headset.

Well.e is a perfect hearing protection system

Make sure you read the manual carefully before using well.e headset, and to keep it in a place for easy reference.

Warning

(Only this to defend "certainly")



● For well.e



Do not leave well.e headsets in an environment such as a locked airtight automobile in hot weather conditions, for example.



Do not clean well.e with alcohol, thinner and benzene.
Keep away well.e from water, coffee and similar materials



Do not place well.e in areas of high humidity (+ 75%)



Well.e headsets should not be dropped or handled excessively to the extent that the product is damaged.

Hearing Protection – Wellbeing Headset

● What is Wellbeing Headset ?

well.e is a user friendly hearing assisted device which uses Phicom's new and unique bone conduction technology.

Bone conduction headsets protect hearing ability, because it delivers sound directly to the auditory nerve away from the eardrum, unlike normal headsets which are in close proximity to it, causing possible damage or impairment to the eardrum, either through prolonged use or from excessive levels of sound.

Features – Easy and Convenient Use ...

- Minimizes the surrounding noise by N/C Microphone.
- Covers full range of sound frequency and supports Stereo Sound
- Ball type Band provides better mobility
- Easier control and longer durability of the Boom Microphone
 - DSP Provide Digital Audio
 - Full-Range Digital Stereo Sound
- Supports Stereo Sound when using Game, MP3, DVD, CD etc
 - DSP Circuit perceives the sound more correctly
- Better sound perception during Internet Chatting, VoIP Telephony.
- Additional Sound Card not necessary
- Provide very easy installation with Plug & Play System of USB Interface

Name of the Part

4) Volume (Remote Control)



5) USB Main Set



6) USB Connector



1) Head Band

2) Vibration Speaker

3) Boom Microphone



명 칭	기 능
(1) Head Band	Light and Setting can be controlled
(2) Vibration Speaker	Bone Conduction system
(3) Boom Microphone	Can be used on left or right
(4) Volume (Remote Control)	Up Down switch controls the sound
(5) USB Main Set	DSP System provides digital sound
(6) USB Connector	To USB Port on PC

How to use well.e

1. How to wear well.e headset

- 1) Locate the well.e headset at the side of ones face close to your ear, and place the head band on or around your head/ neck.
- 2) Adjust the location of the headset and check your hearing.



Specifications of well.e USB

Type	Dual style (Headband / Backneck)
Microphone	Type : Elec Noise Canceling sensitivity : $-47\text{dB} \pm 3\text{dB}$ Noise cancellation : 11~25dB Rejection Frequency Response : 100Hz ~ 10kHz
Speaker	Type : Dynamic Mylar Size : 30mm Magnet : Neodymium Sensitivity : 115dB SPL/ mV Frequency Response : 20Hz ~ 20kHz
Cable Length	2.4M
Weight	

- PC Running : Microsoft Windows 98SE, Windows 2000, Windows ME, Windows XP
Apple Mac OS : 9.0.4
- USB Port : In general OS's that support USB 1.0

Warranty Information

1. This product is manufactured under our strict quality control and Final inspection system.
2. This product has a 12 month warranty/guarantee period if the product is subsequently found to be defective, and provided the user can prove its use was fully compliant to our manual instructions.
3. Product Defect Claims Not covered Warranty Gurantee Period and Conditions.
 - Misuse of the product by user
 - Repairs undertaken by unauthorized service repair Engineers.
 - Damaged by extraordinary circumstances or natural calamity.
4. Warranty must be signed and retained for safekeeping.
5. Make sure any defective product is taken to the original place of purchase.

Product	well.e
Model No.	WE-1060

Date of Purchase	Y. M. D.	Warranty Period	For 1 year
Place of Purchase			
Telephone			

Customer	Address	
	Name	
	Telephone	

● Customer Service Center

PHICOM Corporation (Head Office) 60-29, Gasandong, Kumchongu,
Seoul, Korea

Tel : +822-3282-7000~5 Fax : +822-857-8346

Email : welle@phicom.com

Web Site : www.phicom.com www.wellear.com

A World of Possibility
PHICOM

Customer Service Center

PHICOM Corporation (Head Office) 60-29, Gasandong, Kumchongu,
Seoul, Korea

Tel : +822-3282-7000~5 Fax : +822-857-8346

Email : welle@phicom.com

Web Site : www.phicom.com www.wellear.com