



THE HONG KONG STANDARDS AND TESTING CENTRE LTD. EC DECLARATION OF CONFORMITY

Reference Number: EMC0704461DOC

Taising Hearing Amplifier Limited
Flat C, 15/F., Phase 1, Golden Dragon Ind. Ctr.,
152-160 Tai Lin Pai Road,
Kwai Chung, N.T., Hong Kong.

Description: Excellent Amplifier II
Brand Name: N/A
Model: TS-2388

complies with the requirements of the
EC Council Directive on electromagnetic compatibility 2004/108/EC

Applicable Standard(s) with amendments:

EN55013: 2001 +A1: 2003 +A2: 2006
EN55020: 2007

General Remarks:

This declaration is only valid when used in conjunction with the technical file(s) refers to HM160007
This declaration applies specifically to the sample(s) investigated in the technical report mentioned above, and not to the bulk.

The CE marking as shown below can be affixed on the product after preparation of necessary conformity documentation, as stipulated in Articles of the Council Directive 2004/108/EC

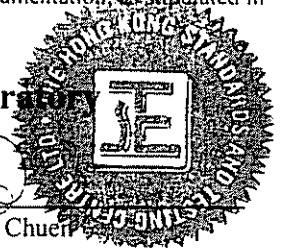
Manufacturer/Importer

Signature



Test Laboratory

for Dr. LEE Kam Chuen
ElectroMagnetic Compatibility Department
For and on behalf of
The Hong Kong Standards and Testing Centre Ltd



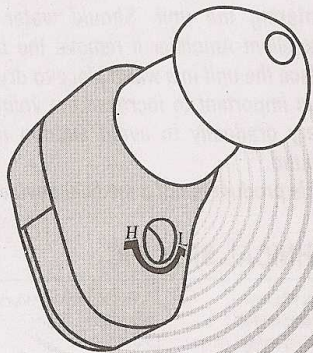
www hkstc.org

Date of Issue: 2007-09-13

Excellent

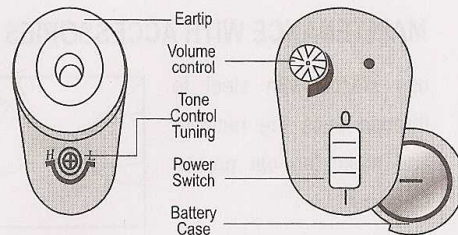
Amplifier II™

PLUS TONE CONTROL ADJUSTABLE



TS-2388

User Manual



INSTRUCTIONS FOR USE

Turn the volume control to low level.

Check the battery is in place.

Place the hearing into your ear left or right.

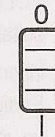
Turn the switch to "O". Increase volume control as your suitable level. (Don't use your hand cover the unit, it will be made the high noise pitch) Also can be use plastic stick to adjust the Tone Control Tuning.

EARTIP

(S. M. L.) Three different size can be change with suitable your ear.

ON / OFF SWITCH

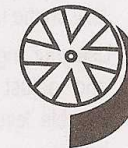
The correct positions of the switch are as shown below.



The switch should be turned to the "O" position when the apparatus is not in use turn to the "I" position. This will ensure longer battery life.

VOLUME CONTROL

There are volume control from LOW to HIGH.

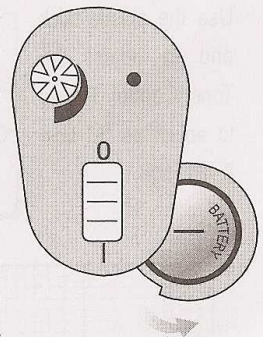


BATTERY INSTALLATION

Open the battery hatch with the finger tip and insert the battery as shown (Use A312 zinc air battery).

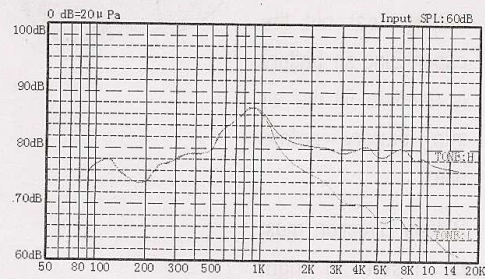
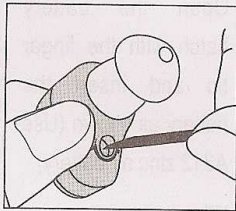
When begin place battery, tear out the paper. Zinc air battery is need to fill the air into battery before use.

Battery direction must be insert in right postion.



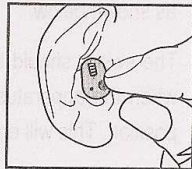
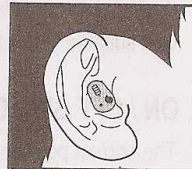
STONE CONTROL TUNING

Use the plastic stick end to adjust the Stone Control Tuning to adjust as "L" Low & "H" High.



CORRECT WAY TO WEARING AND USE

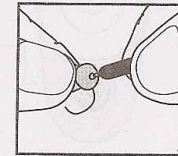
1. Power switch push to "O" position. And adjust VOLUME CONTROL in suitable level.
2. Insert unit inside of ear. Eartip of earphone must be inserted deeply into the ear as shown below. Make sure ear tip is tight and the tips is pushed fully on the unit.
3. Use your finger to control and adjust volume at suitable level as shown below.
4. After use push power switch to "I" position.



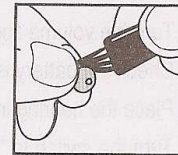
Be careful your hands is cover Excellent Amplifier II. If cover you will receive high pitch sound.

MAINTENANCE WITH ACCESSORIES

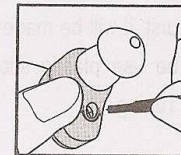
use plastic with steel to through pass the receiver end make the ear grease came out.



Use a soft brush to brush gentle back and across the receiver end remove the ear grease. This prevent ear grease buildup at receiver end.



Use the plastic stick end for screw driver to tuning to switch.



CAUTION

1. The products is not water proof therefore the users must take care to prevent water form entering the unit. Should water enter the Excellent Amplifier II remove the battery and place the unit in a warm place to dry.
2. It is important to increase the volume control very gradually to avoid sudden increase in sound.
3. This product is not a medical device.

TECHNICAL SPECIFIC

Battery Life time	120~180 Working Hours (A312 1PC)
Operating Current	0.6~2.3mA
Operating Voltage range	1.0~1.6V
Weight(include battery)	2.8g
Frequency Band Width	100~10K(Hz) +6dB
Full-on Gain dB	105dB
Harmonic distortion%	<2.2%
Equivalent input noise Level	<50dB