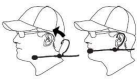
PUTTING ON THE HEADSET

Bring the headset behind the head with boom pointing forward and the ear hooks pointing up.

Hook the the ear hooks over each



PROPER POSITIONING OF THE MICROPHONE

The microphone needs to be correctly positioned during use to achieve the best noise cancelling and performance. The boom can get flexed and twisted out of the proper position during storage so do the following each time the

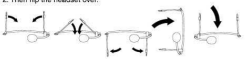
- 1, Make sure the white dot printing on the boom is facing the mouth*,
- 2. Move the microphone to the corner of the mouth with the foam wind screen as close to the lips as possible without touching,
- * Note: If no dot is visible on the boom, compress the foam wind screen with your fingers to feel the microphone housing underneath and make sure it is positioned as shown below.



CHANGING FOR USE ON THE OTHER EAR

The headset can be reversed so that the microphone boom and speaker can be worn on the right or left side.

1. Rotate the ear hooks inward through the neck band and out the other side 2. Then flip the headset over.



ADJUSTING THE FIT OF THE HEADSET

The fit of the headset can be adjusted by slightly bending the neck band inward or outward as desired.



THE FUNCTION OF THE CALL BUTTON

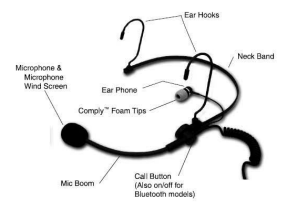
The function of the Call Button is determined by the phone. Often the button will perform different functions if it is pressed and released or if it is pressed and held down for a few seconds.



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PRO Series NOISE REDUCTION HEADSETS



BLUETOOTH OPERATION (MODEL P1-BT-01)

- Turn on headset in pairing mode
 1. Press and hold the Call Button for 3 seconds to turn the headset on/off.
- 2. Solid blue light indicates Headset is in pairing mode

- Set your Bluetooth phone to 'discover' the Durosonic BT device

 1. Follow your phone's instruction guide. This usually involves going to a 'setup,'
 'connect' or 'Bluetooth' menu on your phone and selecting the option to 'discover' or 'add' a Bluetooth device.
- 2. Your phone will find the **Durosonic BT1** device
 3. Your phone then asks if you want to pair with it. Accept by pressing 'Yes' or 'OK' on the phone and confirm
- Passkey or PIN = 0000 (4 zeros)
 Your phone will confirm when pairing is complete, in case of unsuccessful pairing, repeat steps 1 to 4

Call Operation

- Press the Call Button on the headset once to answer and again to end calls,
 The Call Button will initiate a call if the phone has voice dialing activated.
- 3. Call volume is adjusted by the +/- switch on the side of the Bluetooth unit.

- 1. Press and hold the button on the headset to turn off
 2. Plug the charger cord into the recharging outlet on the module
 3. Plug the charger into a standard wall outlet (for 110V chargers) or a 12VDC power outlet (for 12 V "car adapter" chargers)

Indicator Lights

In pairing mode Solid blue light:

Flashing blue light: Flashing every second: active on a call Flashing blue light: Flashing every three seconds: in standby mode

Charging Solid red light: Fully charged

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EAR HEALTH

Changing to a new Comply™ Foam Tip T–Series approximately every three months or when it is soiled will help you achieve optimal performance

Do not switch from one ear to the other, and do not use Comply™ Foam Tip T-Series that have been in another person's ear,

MARNING! FOR YOUR SAFETY

Please lower volume before use. Comply™ Foam Tip T-Series allow you to hear your desired sound at a lower volume. Sounds that are very loud can cause permanent hearing damage. If you experience any pain or discomfort, turn down the volume immediately.

Wearing Comply™ Foam Tip T-Series significantly reduces your ability to hear sounds from your environment. DO NOT USE in any situation where full use of your hearing is needed for your safety and the safety of others.

LIMITED WARRANTY

Hearing Components warrants that reasonable care was used in the manufacture of this product and that the product meets specifications at the time of purchase. Hearing Components shall have no liability of any kind for any direct, indirect, incidental or consequential damages or expenses that arise from the use of this product. Some states or countries do not allow the limitation or exclusion of incidental or consequential damages, so the above limitations may not apply to you. Customers' sole remedy is to seek replacement of the product or a refund. This warranty gives you specific legal rights that vary from place to place.

Fitting

Select the proper Comply™ Foam Tip T-Series for your earphone model. Be sure that the volume on your personal listening device is set to the lowest volume before proceeding.

Changing the Comply™ Foam Tip T-Series



Use clean hands. Remove old tip and discard it. Clean earphone nozzle of any debris. Securely apply the new Comply™ Foam Tip onto clean, dry earphone nozzle.

Inserting the Comply™ Foam Tip T-Series



Hearing device should be turned off. Hold the hearing device as shown. Roll the tip into a thin, round cylinder.



Position the hearing device for insertion. Pull back and up on the ear to open the canal. Gently insert the entire tip into the ear.



Hold the tip in place until it expands—15 to 30 seconds— then turn on the hearing device. Be sure the ear is comfortable.

Precautions

- Use only the appropriate Comply™
 Foam Tip T-Series for your earphone.
 Comply™ Foam Tips should only be used on approved earphone models.*
- Keep Comply™ Foam Tips out of reach of children.
- Do not reuse a Comply[™] Foam Tip in a different ear.
- 4. Do not wash Comply™ Foam Tips,
- 5. Do not use device at high volume
- 6. Wearing personal listening devices Wearing personal listening devices utilizing Comply* Foam Tips reduces your ability to hear sounds from your environment and can create a hazard to you or others that could result in serious injury or death. For these reasons these types of devices may be illegal in some areas.
- * Complete listing of approved models available at: complyfoam.com



www.complyfoam.com

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Comply is a trademark of Hearing Components. Manufactured under U.S. patent numbers 4,880,076 and 5,002,151 and international equivalents. Other patents pending. 17-22029-00

Warranty

Warranty

Durosonic limited product warranty, Durosonic warrants to Purchaser that for a period of ninety (90) days after the date of purchase (the "Warranty Period") of any Durosonic Product ("Product") by Purchaser, the Product will substantially conform to Durosonic published specifications for the Product on the date of Purchaser's purchase of the Product, subject to the terms herein, Purchaser's shall notify Durosonic of any nonconformance during the Warranty Period and obtain a written return material authorization ("HMA") and an RIMA number for the nonconforming Product from Durosonic and return the nonconforming Product to Durosonic, with a statement describing the nonconforming. Durosonic devices obtained to the product shall be, at Durosonic solid product of the product shall be, at Durosonic solid product on the product shall be, at Durosonic solid product on the product of the product of the product of the product shall be, at Durosonic solid product on the product of t

Certification and safety approvals

FCC NOTE:

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.

FCC NOTE:

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

Industry Canada

Coperation is subject to the following two conditions: (1) This device may not cause interference and (2) This device must accept any interference, including interference that may cause undesired operation of the device. The term 10: before the certification/registration number only signifies that registration septomed based on a Dedaration of Conformity indicating that the set of the certification on the property of the device. The term 10: before the certification/registration son timply that industry Canada attentional specifications were met. It does not imply that industry Canada attentional specifications where met. It does not imply that industry Canada approved the equipment.

CE
This product is CE marked according to the provisions of the R & TTE Directive (99/5/EC) Hereby, Durosonic, declares that this product is in compliance with the essential requirements and other relevant provisions of Directive 1990/5/EC. Please note that this product uses radio frequency bands not narmonised within EU, Within EU this product is intended to be used in Austria, Belgium, Denmark, Finland, France, Germany, Greece, Ireland, Raly, Luxembourg, The Netherlands, Portugal, Spain, Sweden, United Kingdom and within EFTA in Iceland, Norway and Switzerland.