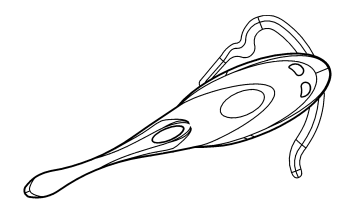
# WARRANTY REGISTRATION CERTIFICATE

NAME:		
ADDRESS:		
TEL:	FAX:	
NAME:	<u>.</u>	
CODE:		
	NAME: ADDRESS: TEL: NAME:	NAME:  ADDRESS:  TEL:  NAME:



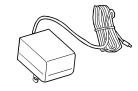
# **USER'S GUIDE**



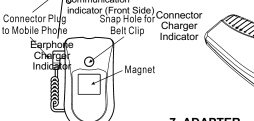


#### 2. ONE DETACHABLE EAR 5. ONE AC/DC ADAPTER HOOKS





3. ONE INTERFACE & Battery & 6. ONE CHARGING MODULE Low battery communication MODULE



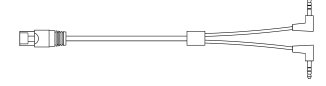
7. ADAPTER

(Only Necessary for specific models.)

4. TWO SELF-ADHESIVE **MAGNET PIECE** 



8. ONE CHARGING CONNECTOR



#### **IMPORTANT MESSAGES**

#### 1. RADIO FREQUENCY EXPOSURE

DIGITALKI contains a small radio transmitter and receiver. During a call, it communicates with the mobile phone by receiving and transmitting radio frequency (RF) electromagnetic fields (microwaves). The output power of the radio transmitter is very low, 0.001 watt.

When using DIGITALKI, you will be exposed to some of the transmitted RF energy. This exposure is well below the prescribed limits in all national and international RF safety standards and regulations.

#### 2. ELECTRONIC EQUIPMENT

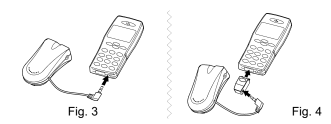
Before entering areas (e.g. hospitals and aircraft) where usage of mobile phones is prohibited by law, please turn off both your mobile phone and DIGITALKI.

#### 3. MAINTAINANCE

As high temperature will shorten the battery life, please do not leave your DIGITALKI and your mobile phone in an environment with temperatures over 140°F. Also, keep your DIGITALKI and your mobile phone away from moisture.

Use soft cloth with mild liquid soap to clean the exterior of your DIGITALKI. DO NOT use abrasive chemical detergent or material to clean your DIGITALKI.

DO not attempt to pry open the cover of your DIGITALKI or change the batteries. Seek assistance from an authorized DIGITALKI dealer near you. For optimal standby and operation time, we recommend that you use only the specific battery packs supplied by the authorized DIGITALKI dealer.



#### STEP 4. BELT CLIP (Option)

Attach the belt clip to the Interface Module by snapping it into place (see Fig. 5).

NOTE: If you wish to attach the Interface Module to the back of your mobile phone by the enclosed magnet pieces, stick one piece to the module and the other to your mobile phone's battery.



Fig. 5

#### STEP 5. CHARGING THE DEVICES



Fig. 6

Your Ear Piece and Interface Module each has a Lithium rechargeable battery pack inside. When the LED in the front cover of your Ear Piece starts flickering during standby mode, also there will be a bi sound from the ear piece, charge both the Ear Piece and the Interface Module at your earliest convenience. To charge both devices, connect them to the charging module and adapter as shown in Fig. 6.

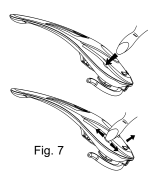
The smaller plug pin is for the Ear Piece, and the bigger plug pin is for the Interface Module. (It is suggested that both devices be charged at the same time). When batteries are fully charged, the LED will turn green

automatically.

# STEP 6. CHARGING EAR PIECE COVER

You may easily change the cover of your Ear Piece per your preference. To remove the original cover, follow the steps shown in Fig. 7.

First, find the small gap between the cover and the Ear Piece on the side, and use your fingernail or other tools to slide along the edge to release it. You can then remove the original cover and replace a new one.



#### **OPERATIONS**

#### 1. RECEIVING AND MAKING A CALL

Before receiving or making any call, make sure you have already connected the Interface Module to your mobile phone.

#### To Receive a Call

When your mobile phone receives a call, it will ring 2~3 times before it answers automatically. After the ringing stops, lightly press the on/off switch once to talk.

NOTE: You may activate the Ear Piece only after the ringing stops. When your conversation ends, the Ear Piece will turn off automatically, after 70 seconds.

### To Make a Call

Make a call direct from your phone, and when the call is answered, lightly press the on/off switch to talk. Or press the on/off switch first, there will be a 60 seconds for user to make a call.

NOTE: Your DIGITALKI does not support voice dial function.

5

#### WARRANTY SCOPE AND DURATION

Everspring guarantees our products (excluding the batteries) as being free of defects in material, design and workmanship at the time of original purchase and for a period of twelve (12) months immediately thereafter.

If, during the warranty period, the products malfunction in normal use and service (by authorized dealer), Everspring or its authorized dealer will repair or replace the defective product at no cost to the original purchaser presenting a valid warranty certificate.

Everspring or its authorized dealer may refuse to provide free warranty service if any of the following conditions occurs:

- 1. The warranty certificate is altered, illegible, or with inconsistency.
- 2. The product is adapted, modified, or changed.
- 3. The product exterior is cracked or broken.
- 4. The serial number label is tampered with or missing.

Repairs or replacements will neither give any right to extend the original warranty period nor give any right to start a new warranty period. Replaced faulty parts or components will become the property of Everspring.

#### INTRODUCTION

Congratulations and thank you for choosing DIGITALKI, an advanced wireless hands-free kit to enhance your mobile communication. DIGITALKI is designed and produced to meet the highest quality standards. DIGITALKI will bring you great convenience when using your mobile phone. DIGITALKI also will minimize your exposure to radio frequency (RF) from your mobile phone, Please read this User's Guide before operating your DIGITALKI.

#### GENERAL INFORMATION

DIGITALKI hands-free kit is an innovative accessory for most models of mobile phone. Please check the compatibility before using this device. The complete DIGITALKI kit includes the following items:

# **1.ONE EAR PIECE**

Front:

Back:

Dual-Function LED
& On/Off Switch

Volume Up

Volume Down

Battery Charger

#### To Hold Your Call

When necessary, you may press the on/off switch once to hold your call, and press it again to resume the conversation.

#### To Adjust Speaker Volume During a Call

You can adjust the speaker volume during a call by pressing the 4-level volume control buttons on the side of the Ear Piece to tone up/down according to your preference.

#### 2. OPERATION RANGE

DIGITALKI is a very low power radio communication device. The radio communication range between the Ear Piece and the Interface Module is approximately 5 meters. Please keep both units within this range for best communication performance.

NOTE: If the communication distance exceeds 5 meters during any call, the Ear Piece will send bi-bi sound to remind you.

#### **TROUBLESHOOTING**

When your DIGITALKI fails to operate properly, please check the following possibilities.

CAUSES OF PROBLEM	SOLUTIONS
Ear Piece and Interface	Make sure both devices
Module fail to	are within the 5-meter
communicate.	range.
2 .Low Battery	Charge both Ear Piece
	and Interface Module.
3. Communication code for	Charge both Ear Piece
Ear Piece and Interface	and Interface Module at
Module inconsistently	the same time to
disrupted.	synchronize the code.

PREPARING YOUR DIGITALKI FOR USE

NOTICE: PLEASE CHARGE BOTH YOUR EAR PIECE & INTERFACE MODULE FOR APPROXIMATELY 2 HOURS BEFORE USING YOUR DIGITALKI. YOUR DIGITALKI IS READY FOR USE WHEN CHARGER'S LED TURNS GREEN.

#### STEP 1. INSTALL THE EAR HOOK

Choose to wear the Ear Piece on your right or left per your preference. Plug the ear hook into the socket on the back of Ear Piece as shown in Fig. 1.

To wear your Ear Piece, follow steps shown in Fig. 2. The ear hook is slightly flexible to fit your ear contour for wearing comfort. To remove the ear hook, simply pull the ear hook plug off the Ear Piece.

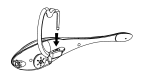


Fig. 1









2 3 Fig. 2

STEP 2. ACTIVATE THE "AUTO ANSWER" MODE OF YOUR MOBILE PHONE. (Recommend set your phone on ringing when there is an incoming call.)

# STEP 3. CONNECT INTERFACE MODULE TO YOUR MOBILE PHONE

Plug the Interface Module connector to your mobile phone directly (see Fig. 3) or with the Plug Adapter (see Fig. 4), depends on your mobile phone system. Your mobile phone panel may display "hands-free" or similar text to confirm a good connection.

6

3

#### t

### TABLE OF CONTENT

GENERAL INFORMATION  PREPARING YOUR DIGITALKI FOR USE  1. Select and Install the Ear Hook 2. Activate the "Auto Answer" Mode of your Mobile Phone 3. Connect Interface Module to Your Mobile Phone 4. Belt Clip 5. Charging the Devices 6. Changing Ear Piece Cover  OPERATIONS 1. Receiving and Making a Call 2. Operation Range  TROUBLESHOOTING  IMPORTANT MESSAGES  WARRANTY SCOPE AND DURATION	RODUCTION	1
<ol> <li>Select and Install the Ear Hook</li> <li>Activate the "Auto Answer" Mode of your Mobile Phone</li> <li>Connect Interface Module to Your Mobile Phone</li> <li>Belt Clip</li> <li>Charging the Devices</li> <li>Changing Ear Piece Cover</li> <li>OPERATIONS</li> <li>Receiving and Making a Call</li> <li>Operation Range</li> <li>TROUBLESHOOTING</li> <li>IMPORTANT MESSAGES</li> </ol>	NERAL INFORMATION	1
<ol> <li>Activate the "Auto Answer" Mode of your Mobile Phone</li> <li>Connect Interface Module to Your Mobile Phone</li> <li>Belt Clip</li> <li>Charging the Devices</li> <li>Changing Ear Piece Cover</li> <li>OPERATIONS</li> <li>Receiving and Making a Call</li> <li>Operation Range</li> <li>TROUBLESHOOTING</li> <li>IMPORTANT MESSAGES</li> </ol>	EPARING YOUR DIGITALKI FOR USE	3
3. Connect Interface Module to Your Mobile Phone 4. Belt Clip 5. Charging the Devices 6. Changing Ear Piece Cover  OPERATIONS 1. Receiving and Making a Call 2. Operation Range  TROUBLESHOOTING  IMPORTANT MESSAGES	Select and Install the Ear Hook	3
4. Belt Clip 5. Charging the Devices 6. Changing Ear Piece Cover  OPERATIONS 1. Receiving and Making a Call 2. Operation Range  TROUBLESHOOTING  IMPORTANT MESSAGES	Activate the "Auto Answer" Mode of your Mobile Phone	3
5. Charging the Devices 6. Changing Ear Piece Cover  OPERATIONS 1. Receiving and Making a Call 2. Operation Range  TROUBLESHOOTING  IMPORTANT MESSAGES	Connect Interface Module to Your Mobile Phone	3
6. Changing Ear Piece Cover  OPERATIONS  1. Receiving and Making a Call 2. Operation Range  TROUBLESHOOTING  IMPORTANT MESSAGES	Belt Clip	4
OPERATIONS  1. Receiving and Making a Call 2. Operation Range TROUBLESHOOTING IMPORTANT MESSAGES	Charging the Devices	4
Receiving and Making a Call     Operation Range     TROUBLESHOOTING     IMPORTANT MESSAGES	Changing Ear Piece Cover	5
2. Operation Range TROUBLESHOOTING IMPORTANT MESSAGES	ERATIONS	5
TROUBLESHOOTING IMPORTANT MESSAGES	Receiving and Making a Call	5
IMPORTANT MESSAGES	Operation Range	6
	OUBLESHOOTING	6
WARRANTY SCOPE AND DURATION	PORTANT MESSAGES	7
	RRANTY SCOPE AND DURATION	8

### Copyright

Copyright © 2001 by this company. All rights reserved. No part of this publication may be reproduced, transmitted, transcribed, stored in a retrieval system or translated into any language or computer language, in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual or otherwise, without the prior written permission of this company.

#### SAFETY INSTRUCTIONS

- Follow all warnings and instructions outlined in the USER'S GUIDE.
- 2. Unplug this product from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners.
- 3. This product should be operated from the type of power indicated on the marking label. If you are not sure of the type of power available, consult your dealer or local power company.
- 4. IMPORTANT NOTE: To comply with FCC RF exposure compliance requirements, please take note of the following device operating considerations: (1) Do not open case for any reason; and (2) Do not use if case is broken.

# FCC Information to the user

"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."

"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."

1F004U&1EVSP000