World Leader in Communications Headsets **D**PLANTRONICS.

USER GUIDE AND INFORMATION GUIDE



Bluetooth® v1.2 Hands-Free and Headset Profiles Bluetooth® v1.2 Hands-Free and Headset Profiles

Includes: Headset, AC adapter, User Guide, Warranty Guide, & Safety Guide Includes: Headset, AC adapter, User Guide, Warranty Guide, & Safety Guide



Swivel earloop to the right or

left./Spanish Translation

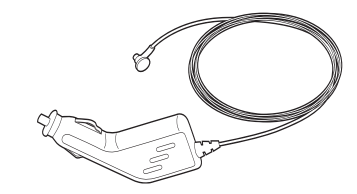
** Bluetooth

Lift earloop/Spanish Translation

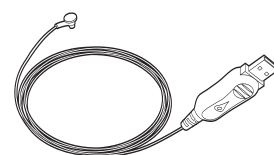


ACCESSORIES/ACCESSORIES

69520-01 Car Lighter Adapter Charger 69520-01 Car Lighter Adapter Charger



61519-01 USB Headset Charger 61519-01 USB Headset Charger



Bluetooth name and the Bluetooth trademarks are owned by Bluetooth SIG, Inc., and are used by Plantronics, Inc. under license. Patents Pending. Printed in USA 70258-01 (05-05) Plantronics, Inc. under license. Patents Pending. $\ensuremath{\texttt{@}}$ 2005 Plantronics, Inc. All rights reserved. Plantronics, the logo design, Plantronics and the logo

nanufactured, sold or certified by Plantronics which were purchased and used in the This warranty covers defects in materials and workmanship of Mobile Products Warranty for Plantronics Mobile Products Purchased in the US and Canada

YTNAAAW Q3TIMIJ

This warranty extends to you only if you are the end user with the original • This warranty lasts for one year from the date of purchase of the Products.

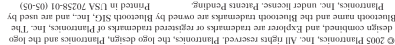
warranty. We may use functionally equivalent reconditioned/refurbished/remanufactured/pre-owned or new Products or parts. We will, at our option, repair or replace the Products that do not conform to the

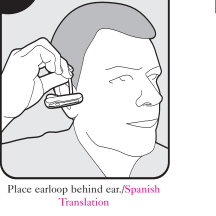
• To obtain service in the U.S. contact Plantronics at (800) 544-4660 and in Canada call

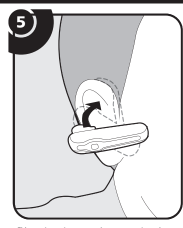
• This warranty gives you specific legal rights, and you may also have other rights which vary from state to state or province to province. Please contact your dealer or our service (800) 240-8363. If you need additional information, please contact our service centers at the numbers provided.

66-746-4375, or visit the Support section of our website at www.plantronics.com. For The Plantronics Bluetooth Technical Assistance Center (TAC) is ready to assist you at center for the full details of our limited warranty, including items not covered by this

accessibility information also call the Bluetooth Technical Assistance Center.



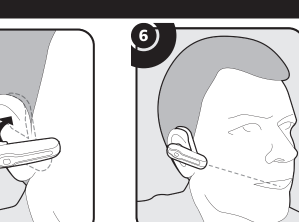




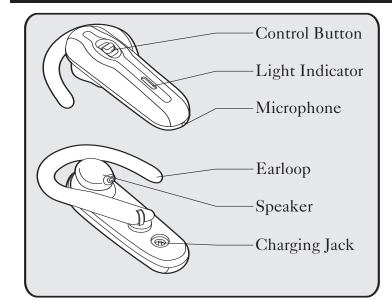
Pivot headset to place speaker into ear./Spanish Translation

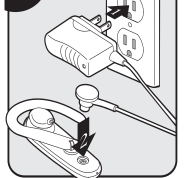


Position speaker and align microphone with mouth./Spanish Translation



Adjusting to Fit/Translation





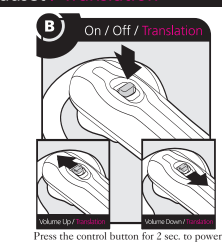
Charge for at least 20 minutes before

first use. Complete charging in 2 hours.

Headset will not function when charg-

Hold headset by earloop./Spanish

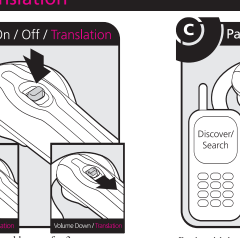
Charging / T



on. Press the control button for 3 sec. to

power off. Push Up/Down for Volume

Control./ Spanish Translation

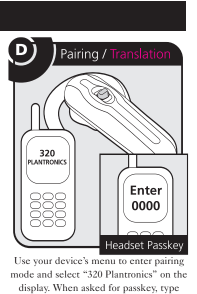




flashes blue and red. Headset is ready to

pair with Bluetooth device. /Spanish

Translation



"0000." / Spanish Translation

Using the Headset / Translation

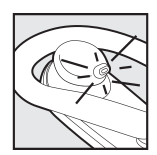
05-PI-002_draft6 5/6/05 11:04 AM Page 2

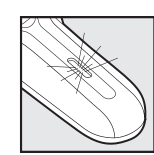
User Information Guide/Translation

Short key press = under 1 sec. Long key press = 1-2 secs. Very long key press = 3 or more secs.

Short key press = under 1 sec. Long key press = 1-2 secs. Very long key press = 3 or more secs.







Turning the headset on	Long key press	Mid tone	Indicator light flashes blue every 6 seconds (red if battery is low) Indicator light flashes blue every 6 seconds (red if battery is low)
Turning the headset on	Long key press	Mid tone	
Make or accept a phone call Make or accept a phone call	Short key press Short key press	High tone High tone	When ringing, indicator light flashes purple When ringing, indicator light flashes purple
Switching a call from phone to headset	Short key press	High tone	Indicator light flashes blue
Switching a call from phone to headset	Short key press	High tone	Indicator light flashes blue
Switching a call from headset to phone	Long key press	High tone followed by low tone High tone followed by low tone	Indicator light flashes blue
Switching a call from headset to phone	Long key press		Indicator light flashes blue
Ending the phone call	Short key press	High tone	
Ending the phone call	Short key press	High tone	
Pairing and connecting Please note: You can only enter pairing mode from off position. Bluetooth® device must be in discoverable mode. See instructions for your device for specific information.	Very long key press	Mid tone followed by mid tone	Indicator light flashes blue and red
Pairing and connecting Please note: You can only enter pairing mode from off position. Bluetooth® device must be in discoverable mode. See instructions for your device for specific information.	Very long key press	Mid tone followed by mid tone	Indicator light flashes blue and red
Turning the headset off Turning the headset off	Very long key press Very long key press	High tone followed by low tone followed by mid tone High tone followed by low tone followed by mid tone	Indicator light flashes red Indicator light flashes red

HANDS-FREE FEATURES

Available only when Bluetooth device also supports hands-free profiles.

HANDS-FREE FEATURES

Available only when Bluetooth device also supports hands-free profiles.

Activate last number redial	Double short key press	High tone for each key press	
Activate last number redial	Double short key press	High tone for each key press	
Activate voice dial	Long key press	High tone followed by low tone	
Activate voice dial	Long key press	High tone followed by low tone	
Call reject	Long key press (on incoming call)	High tone followed by low tone, low tone if call rejected	Indicator light flashes purple
Call reject	Long key press (on incoming call)		Indicator light flashes purple

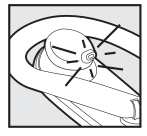
ADJUSTING THE VOLUME ADJUSTING THE VOLUME



Short push for incremental Short push for incremental

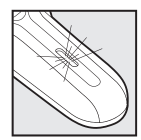


Hold push for continuous increase/decrease in volume Hold push for continuous increase/decrease in volume



Low tone at high and low limit of range Low tone at high and low limit of range

OTHER USEFUL FEATURES OTHER USEFUL FEATURES



Missed call:

Purple flash, reset by short key press Charge indicator: At power on, indicator light flashes once for 1/3 charge, twice for 2/3 charge, three times for full charge.

FCC REGISTRATION INFORMATION

FCC Requirements - Part 15

This device complies with Part 15 of the FCC Rules. Operation is subject to the following

- 1. This device may not cause harmful interference; and
- 2. This device must accept any interference received, including interference that may cause undesired operation.

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

EXPOSURE TO RADIO FREQUENCY RADIATION

The radiated output power of this internal wireless radio is far below the FCC radio frequency exposure limits. Nevertheless, the wireless radio shall be used as described in

The internal wireless radio operates within guidelines found in radio frequency safety standards andrecommendations, which reflect the consensus of the scientific community.

Plantronics therefore believes the internal wireless radio is safe for use by consumers. The level of energy emitted is far less than the electromagnetic energy emitted by wireless devices such as mobile phones. However, the use of wireless radios may be restricted in some situations or environments, such as aboard airplanes. If you are unsure of restrictions, you are encouraged to ask for authorization before turning on the wireless radio

NOTE: Modifications not expressly approved by Plantronics, Inc. could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following

- 1. This device may not cause harmful interference; and
- 2. This device must accept any interference received, including interference that may cause undesired operation

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

frequency exposure limits. Nevertheless, the wireless radio shall be used as described in

The internal wireless radio operates within guidelines found in radio frequency safety

Plantronics therefore believes the internal wireless radio is safe for use by consumers. The level of energy emitted is far less than the electromagnetic energy emitted by wireless devices such as mobile phones. However, the use of wireless radios may be restricted in some situations or environments, such as aboard airplanes. If you are unsure of restrictions, you are encouraged to ask for authorization before turning on the wireless radio.

NOTE: Modifications not expressly approved by Plantronics, Inc. could void the user's authority to operate the equipment.