WELCOME

Congratulations on purchasing your new Jabra PRO 9450. We are sure you will enjoy its wide range of features, and find it comfortable to wear and easy to use.

**Jabra PRO 9450 headset features**
- Up to 150 meters range from headset to base.
- Wideband audio for exceptional sound quality.
- Touch panel volume and mute controls.
- Intuitive headset multi-function button for easy call handling.
- LED and audio indicators.
- Advanced hearing protection with SafeTone™.
- Noise-cancelling microphone.
- Earhook or headband wearing-style (neckband accessory available).

**Jabra PRO 9450 base features**
- Desk phone and softphone connectivity.
- Headset recharge docking cradle.
- Keypad for easy call handling.
- Visual and audio indicators.
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1. PRODUCT OVERVIEW

1.1 PACKAGE CONTENTS

- Headset
- Telephone Cable
- Headband Attachment
- Earhook Attachment (small, medium and large earbuds)
- Power Adapter
- Base and Headset Cradle
- USB Cable
- Installation CD (Jabra PC Suite and User Manual)
- Quick Start Guide
- Warning & Declaration Booklet
1.2 HEADSET

Multi-function Button
Touch Panel
LED Indicator
Microphone Boom Arm

1.3 HEADSET ATTACHMENTS

The Jabra PRO 9450 headset can be worn in the headband, earhook or neckband wearing-styles. The headband and earhook attachments are included with the Jabra PRO 9450. The neckband attachment can be purchased separately.

Wearing-styles can be worn on the left or right ear. Regardless of wearing style, ensure the microphone is positioned close to the mouth to maximise noise-cancelling.
Attaching the headband
1. Align the headset and the headband wearing-style attachment, as illustrated, and press firmly together until they click into place (snap-to-click).
2. Rotate the microphone boom arm for left or right ear use.
3. Adjust the length of the headband to fit snugly against the head.

Attaching the earhook
1. Assemble the earhook wearing-style attachment for left or right ear use. If necessary, remove the earbud and replace with another size for best fit.
2. Align the headset and the earhook wearing-style attachment, as illustrated, and press firmly together until they click into place (snap-to-click).
3. Shape the earhook to fit snugly around the ear.

Attaching the neckband (optional accessory)
1. Decide on left or right ear use, and assemble the neckband attachment, as illustrated.
2. Align the headset and the neckband wearing-style attachment, and press firmly together until they click into place (snap-to-click).
1.4 BASE

- Headset Recharge Contact
- Headset Cradle
- Keypad
- Microphone Volume Control
- Clear Dial Tone Switch
- Front Panel
- Kensington Security Slot
- Speaker
- Telephone Port
- Handset Port
- AUX Port
- USB Port
- Busy-light Indicator Port
- Power Adapter Port
1.5 PREPARING THE BASE
1. Remove the protective foil from the cradle and the keypad.
2. (optional) Rotate the cradle for left- or right-handed docking, as illustrated.

1.6 OPTIONAL ACCESSORIES
The following Jabra PRO accessories are available separately.

- Neckband Attachment
- Replacement Earhook, with Earbuds
- Replacement Ear Cushions
- Jabra GN1000
- Electronic Hookswitch Adapter (adapter may vary from illustration)
- Replacement Headband Attachment
2. CONNECTING TO A PHONE

LAUNCH THE INTERACTIVE SETUP WIZARD ON THE CD FOR ANIMATED SETUP INSTRUCTIONS

The easiest way to connect and configure the Jabra PRO 9450 is to use the Interactive Setup Wizard on the installation CD. Chapters 2 and 3 of this manual are only needed if the Interactive Setup Wizard is not used.

2.1 CONNECT TO POWER

Connect the power adapter to the base

1. Plug the supplied power adapter into the port marked on the base.
2. Connect the power adapter to the mains power socket.

2.2 DOCK HEADSET

Dock the headset, as illustrated. When the headset is docked correctly the headset battery will begin charging, if needed. Keep the headset docked while connecting the Jabra PRO 9450, or when not in use.

2.3 CONNECT TO SOFTPHONE (PC)

Connect a PC to the base

1. Plug the supplied USB cable into the port marked on the base.
2. Connect the USB cable to any free USB port on the PC.
2.4 SELECT AND CONNECT TO A DESK PHONE
Select which desk phone you are connecting to from the following four options:

**OPTION 1**
**Desk Phone with Headset Port**
This type of desk phone has a dedicated headset port (usually at the back of the phone). These phones typically have a button on the front panel for switching between handset and headset.
1. Plug the supplied telephone cable into the port marked on the base.
2. Connect the telephone cable to the headset port on the desk phone.

**OPTION 2**
**Desk Phone with Jabra LINK**
A Jabra Link adapter enables an incoming call to be answered or ended by the headset multifunction button. Contact your local Jabra dealer to purchase a Jabra Link adapter for your specific desk phone.
1. Connect the Jabra Link adapter as shown in adapter documentation supplied with the Jabra Link. On some phones the telephone cable will also need to be connected.
2. Call your connected desk phone using another phone to enable the Jabra Link adapter. Wait 10 seconds before answering the phone.

**OPTION 3**
**Desk Phone with GN1000 remote Handset Lifter**
The GN1000 remote handset lifter manually lifts the desk phone handset to make or answer a call. For mounting instructions refer to documentation supplied with the GN1000.
1. On the desk phone, unplug the handset cable from the phone body.
2. Connect the handset cable to the port marked on the base.
3. Plug the supplied telephone cable into the port marked on the base.
4. Connect the telephone cable into the handset port on the desk phone.
5. Connect the GN1000 cable into the port marked on the base.

**OPTION 4**
**Desk Phone without Headset Port**
This desk phone does not have a dedicated headset port.
1. On the desk phone, unplug the handset cable from the phone body.
2. Connect the handset cable to the port marked on the base.
3. Plug the supplied telephone cable into the port marked on the base.
4. Connect the telephone cable into the handset port on the desk phone.
3. CONFIGURING THE JABRA PRO 9450

3.1 CONFIGURING FOR DESK PHONES

Before first-time use of the Jabra PRO 9450 with a desk phone, a clear dial tone and microphone volume must be determined for optimal sound quality. Both features are manually adjusted on the base.

**Set a clear dial tone**
1. Remove the front panel of the Jabra PRO 9450 base, as illustrated.
2. Put on the headset. The desk phone icon will change to 📞. If the icon does not change, tap the desk phone button on the base keypad.
3. Lift the desk phone handset and set aside, or press the headset button on the desk phone.
4. Rotate the clear dial tone switch from A to G, as illustrated, and listen in the headset for a clear dial tone.
5. Determine the best switch position. The dial tone should be strong, clear and undistorted.
6. Return the desk phone handset to the receiver, or press the headset button on the desk phone.
7. When finished, return the front panel to the base.

Changes made to the clear dial tone only apply to desk phones.

**Set the microphone volume**
1. Ensure the headset is docked, and then press and hold the desk phone button on the base keypad until the desk phone icon changes to 📞.
2. Remove the front panel of the Jabra PRO 9450 base, as illustrated.
3. Put on the headset. The desk phone icon will change to 📞. If the icon does not change, tap the desk phone button on the base keypad.
4. Get a dial tone by pressing the headset button on the desk phone, or by lifting the desk phone handset.
5. **Make a test call.** Dial a friend or colleagues phone number using the desk phone.
6. If your speaking volume is too quiet or too loud, adjust the microphone volume on the base, as illustrated.
   Ensure the listener does not adjust their own volume.
7. When finished, end the call and return the front panel of the Jabra PRO 9450.

Changes made to the microphone volume switch only apply to desk phones.
3.2 CONFIGURING FOR SOFTPHONES
1. Install Jabra PC Suite using the supplied installation CD. Refer to the Jabra PC Suite section of this manual for further information.
2. Launch softphone software, and set the Jabra PRO 9450 as speaker and microphone in the audio configuration. Refer to specific softphone documentation for assistance in setting audio configurations. For the latest list of supported softphones, please visit the Jabra website at www.jabra.com/pcsuite.

3.3 LIMITED CONFIGURATION USING THE BASE
It is highly recommended to use the Jabra Control Center for all configuration changes. However, there are six settings that can be configured using the base.

- Remote call control mode.
- IntelliTone level.
- Maximum DECT wireless range.
- Desk phone audio.
- Softphone audio.
- Softphone type.

**Change settings using the base**
1. Ensure there are no active calls.
2. Remove the front panel of the Jabra PRO 9450 base.
3. Center-press the microphone volume switch on the base to enter setup mode. The mute indicator will blink slowly to indicate setup mode.
4. Tap the desk phone button on the keypad to cycle through the settings. The first setting is EHS/RHL mode. The current setting is indicated by the desk phone icon.
5. Tap the softphone button on the keypad to cycle through the values for each setting. The current value is indicated by the softphone icon.
6. When finished, center-press the microphone volume switch to save settings and exit setup mode. The base will restart.
<table>
<thead>
<tr>
<th>Icon</th>
<th>Setting</th>
<th>Icon</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Remote call control mode</td>
<td></td>
<td>Auto Detect (default)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>GN1000/RHL/None</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Jabra IQ EHS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Cisco</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>DHSG</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>MSH</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Siemens optiPoint</td>
</tr>
<tr>
<td></td>
<td>IntelliTone level</td>
<td></td>
<td>Level 0 (default)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Level 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Level 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Level 3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Level 4</td>
</tr>
<tr>
<td></td>
<td>Maximum DECT wireless range</td>
<td></td>
<td>Normal (default)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Low</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Very low</td>
</tr>
<tr>
<td></td>
<td>Desk phone audio</td>
<td></td>
<td>Narrowband (default)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Wideband</td>
</tr>
<tr>
<td></td>
<td>Softphone audio</td>
<td></td>
<td>Narrowband</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Wideband (default)</td>
</tr>
<tr>
<td></td>
<td>Softphone type</td>
<td></td>
<td>Microsoft (default)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Cisco, Avaya, Siemens, IBM, Aastra, Skype</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Other</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>None (PC Audio)</td>
</tr>
</tbody>
</table>
4. JABRA PC SUITE

Jabra PC Suite is a collection of software designed to support the Jabra PRO 9450. For optimal functionality and management of the Jabra PRO 9450, it is highly recommended to install Jabra PC Suite.

Jabra PC Suite consists of:

**PC Call Manager**
Enables call management via the PC, and indicates status of the Jabra PRO 9450.

**Jabra Control Center**
Settings management and monitoring of the Jabra PRO 9450.

**Jabra Device Service**
Manages the interaction between the Jabra PRO 9450 and Jabra Control Center, PC Call Manager, and softphone drivers.

**Jabra Firmware Updater**
Updates Jabra PRO 9450 firmware.

**Online Help**
Jabra PC Suite and Call Manager help section.

Jabra PC Suite additionally includes drivers for various softphones. For a list of supported softphones, visit www.jabra.com/pcsuite.

4.1 INSTALL JABRA PC SUITE

To install Jabra PC Suite, launch the Jabra PC Suite setup file on the installation CD, or download the latest version from the Jabra website at www.jabra.com/pcsuite.

4.2 PC CALL MANAGER

PC Call Manager is PC software that replicates some of the touchscreen call handling functionality on the PC, allowing the user to make calls, answer calls, merge calls etc using their PC. PC Call Manager is installed as part of Jabra PC Suite.
5. HEADSET AND BASE FEATURES

5.1 HEADSET MULTI-FUNCTION BUTTON
The multi-function button is located on the top of the headset, and manages calls on the target phone. You can answer calls, end calls, switch between held calls, and more, using a combination of taps, double-taps or presses.

### List of headset multi-function button functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Tap</th>
<th>Double-tap</th>
<th>Press (hold 1-2 seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Answer incoming call</td>
<td>✔</td>
<td></td>
<td></td>
</tr>
<tr>
<td>End current call</td>
<td>✔</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Put current call on hold, and accept incoming call</td>
<td></td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>Open phone line on target phone</td>
<td>✔</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reject incoming call</td>
<td>✔</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>Call last number dialed (mobile phones and supported softphones only)</td>
<td></td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>Switch between target phone</td>
<td>✔</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power headset on</td>
<td>✔</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power headset off</td>
<td>✔</td>
<td></td>
<td>✔ (5 secs)</td>
</tr>
</tbody>
</table>

5.2 HEADSET TOUCH PANEL
The touch panel is a touch-sensitive panel located on the microphone arm of the headset. The touch panel controls the headset speaker volume and microphone mute/un-mute.

Changes made to the speaker volume apply independently to desk phone or softphone.

<table>
<thead>
<tr>
<th>Increase speaker volume</th>
<th>Decrease speaker volume</th>
<th>Mute/un-mute microphone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slide finger up the touch panel (away from mouth)</td>
<td>Slide finger down the touch panel (toward the mouth)</td>
<td>Double-tap</td>
</tr>
</tbody>
</table>
5.3 HEADSET LED INDICATOR
The multi-colored LED indicator is located on the arm of the headset, and indicates headset status.

<table>
<thead>
<tr>
<th>Headset state</th>
<th>LED when battery is full (click to play)</th>
<th>LED when battery is low (click to play)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Idle</td>
<td>🎧0000</td>
<td>🎧0000</td>
</tr>
<tr>
<td>Not connected</td>
<td>🎧0000</td>
<td>🎧0000</td>
</tr>
<tr>
<td>Out of range</td>
<td>🎧0000</td>
<td>🎧0000</td>
</tr>
<tr>
<td>Call active</td>
<td>🎧0000</td>
<td>🎧0000</td>
</tr>
<tr>
<td>Ringing</td>
<td>🎧0000</td>
<td>🎧0000</td>
</tr>
<tr>
<td>Power on</td>
<td>🎧0000</td>
<td>🎧0000</td>
</tr>
<tr>
<td>Power off</td>
<td>🎧0000</td>
<td>🎧0000</td>
</tr>
<tr>
<td>Pairing</td>
<td>🎧0000</td>
<td>🎧0000</td>
</tr>
<tr>
<td>Pairing succeeded</td>
<td>🎧0000</td>
<td>🎧0000</td>
</tr>
<tr>
<td>Charging</td>
<td>🎧0000</td>
<td>🎧0000</td>
</tr>
</tbody>
</table>
### 5.4 HEADSET AUDIO INDICATORS

The headset plays a variety of audio tones to indicate events.

<table>
<thead>
<tr>
<th>Audio tone</th>
<th>Audio sample (click to listen)</th>
<th>Audio tone</th>
<th>Audio sample (click to listen)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power on</td>
<td>🎧</td>
<td>Target phone changed to desk phone (voice)</td>
<td>🎧</td>
</tr>
<tr>
<td>Power off</td>
<td>🎧</td>
<td>Target phone changed to desk phone (tone)</td>
<td>🎧</td>
</tr>
<tr>
<td>Button tap</td>
<td>🎧</td>
<td>Target phone changed to softphone (voice)</td>
<td>🎧</td>
</tr>
<tr>
<td>Button double-tap</td>
<td>🎧</td>
<td>Target phone changed to softphone (tone)</td>
<td>🎧</td>
</tr>
<tr>
<td>Button press</td>
<td>🎧</td>
<td>Target phone changed to mobile phone (voice)</td>
<td>🎧</td>
</tr>
<tr>
<td>Maximum speaker volume reached</td>
<td>🎧</td>
<td>Target phone changed to mobile phone (tone)</td>
<td>🎧</td>
</tr>
<tr>
<td>Minimum speaker volume reached</td>
<td>🎧</td>
<td>Call ended</td>
<td>🎧</td>
</tr>
<tr>
<td>Microphone muted</td>
<td>🎧</td>
<td>Battery low</td>
<td>🎧</td>
</tr>
<tr>
<td>Incoming call on desk phone</td>
<td>🎧</td>
<td>Conference start</td>
<td>🎧</td>
</tr>
<tr>
<td>Incoming call on softphone (PC)</td>
<td>🎧</td>
<td>Conference end</td>
<td>🎧</td>
</tr>
<tr>
<td>Incoming call on mobile phone</td>
<td>🎧</td>
<td>Out of range</td>
<td>🎧</td>
</tr>
<tr>
<td>Incoming call on different phone while on call (call collision)</td>
<td>🎧</td>
<td>Incoming call accepted</td>
<td>🎧</td>
</tr>
</tbody>
</table>
5.5 BASE KEYPAD
The Jabra PRO 9450 base keypad displays information about the headset and call status, and has controls for call handling. From here, you can change target phone, answer an incoming call, end the current call, configure base settings, or open an audio link to the current target phone.

1 Battery icon: indicates the current battery level.
2 Headset docking icon: indicates the headset is docked.
3 Audio link icon: indicates audio link between base and headset is active.
4 Mute icon: indicates the headset microphone is muted.
5 Mute button: mutes/un-mutes the headset microphone.
6 Group call icon: indicates desk phone and softphone calls are merged.
7 Phone state icon: indicates desk phone or softphone call states.
8 Phone buttons: used for desk phone and/or softphone call handling.

5.6 BASE KEYPAD VISUAL INDICATORS

<table>
<thead>
<tr>
<th>Icon</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>🌋</td>
<td>Battery charging</td>
</tr>
<tr>
<td>🍃</td>
<td>Full battery</td>
</tr>
<tr>
<td>🍃</td>
<td>Low battery</td>
</tr>
<tr>
<td>🍃</td>
<td>Very low battery</td>
</tr>
<tr>
<td>🌋</td>
<td>Headset docked</td>
</tr>
<tr>
<td>🌋</td>
<td>Unknown headset docked</td>
</tr>
<tr>
<td>🌋</td>
<td>Headset and base pairing</td>
</tr>
<tr>
<td>✺</td>
<td>Muted</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Icon</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>📞</td>
<td>Current target phone</td>
</tr>
<tr>
<td>📞</td>
<td>Phone ringing</td>
</tr>
<tr>
<td>📞</td>
<td>Phone on call</td>
</tr>
<tr>
<td>📞</td>
<td>Phone on hold</td>
</tr>
<tr>
<td>🌋</td>
<td>Phone unplugged</td>
</tr>
<tr>
<td>🌋</td>
<td>Group call</td>
</tr>
<tr>
<td>🌋</td>
<td>Audio link between headset and base is active</td>
</tr>
<tr>
<td>🌋</td>
<td>Searching for headset</td>
</tr>
</tbody>
</table>

5.7 BASE AUDIO INDICATORS
The base speaker is located on the bottom of the base, and plays two distinct sounds.

Incoming call ringtone
Adjust the incoming call ringtone volume using the Jabra Control Center.
1. Launch Jabra Control Center, and select either ‘Desk phone’ or ‘Softphone’ tab.
2. Adjust the ‘Base speaker ring tone level’ slider to the desired setting, and click ‘Apply’.

Keypad button clicks
Tapping, double-tapping or pressing the keypad buttons will play a click sound. Adjust keypad button volume via the Jabra Control Center. The default setting is ‘off’.
1. Launch Jabra Control Center, and select either ‘Desk phone’ or ‘Softphone’ tab.
2. Select one of four preset keypad click settings (off, low, medium, or high), and click ‘Apply’.
6. BASIC CALL MANAGEMENT

6.1 DESK PHONE: MAKING CALLS, ANSWERING CALLS, AND ENDING CALLS

<table>
<thead>
<tr>
<th>Make call</th>
<th>Phone with electronic hookswitch, or handset lifter</th>
<th>Phone without electronic hookswitch, or handset lifter</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>If necessary, set the desk phone as the target phone, by pressing and holding the desk phone button on the base until the desk phone icon changes to white.</td>
<td></td>
</tr>
<tr>
<td>1. Lift headset from docking cradle, or tap the multi-function button, or tap the desk phone button on the base.</td>
<td>1. Lift headset from docking cradle, or tap the multi-function button, or tap the desk phone button on the base.</td>
<td></td>
</tr>
<tr>
<td>2. Dial number using desk phone.</td>
<td>2. Lift desk phone handset and set aside.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Answer call</th>
<th>Lift headset from docking cradle, or tap the multi-function button, or tap the desk phone button on the base.</th>
<th>Lift headset from docking cradle, or tap the multi-function button, or tap the desk phone button on the base.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1. Lift desk phone handset and set aside.</td>
<td>2. Lift desk phone handset and set aside.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>End call</th>
<th>Dock the headset, or tap the multi-function button, or tap the desk phone on the base.</th>
<th>Dock the headset, or tap the multi-function button, or tap the desk phone on the base.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1. Dock the headset, or tap the multi-function button, or tap the desk phone on the base.</td>
<td>2. Return desk phone handset to receiver.</td>
</tr>
</tbody>
</table>

6.2 SOFTPHONE: MAKING CALLS, ANSWERING CALLS, AND ENDING CALLS

<table>
<thead>
<tr>
<th>Supported softphone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Make call</td>
</tr>
<tr>
<td>Answer call</td>
</tr>
<tr>
<td>End call</td>
</tr>
</tbody>
</table>

6.3 CALL WAITING

Call waiting allows a current softphone call to be placed on hold, and an incoming softphone call to be answered (supported softphones only). Check specific softphone documentation for call waiting compatibility. Call waiting can be managed on the headset or the base.

<table>
<thead>
<tr>
<th>HEADSET Multi-function button</th>
<th>BASE Softphone keypad button</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accept incoming call, and put current call on hold</td>
<td>Press (1-2 secs)</td>
</tr>
<tr>
<td>Accept incoming call, and end current call</td>
<td>Tap</td>
</tr>
<tr>
<td>Reject incoming call, and remain on current call</td>
<td>Double-tap</td>
</tr>
<tr>
<td>Switch between current call, and call on hold</td>
<td>Press (1-2 secs)</td>
</tr>
</tbody>
</table>
6.4 CALL COLLISION

Call collision occurs when there is a current call on one phone, and an incoming call on another phone. (Example: you have a current call on a softphone, and an incoming call on a desk phone connected to the same base).

Call collision can be managed on the headset or the base.

<table>
<thead>
<tr>
<th>HEADSET Multi-function button</th>
<th>BASE Keypad phone buttons</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accept incoming call, and put current call on hold</td>
<td>Press (1-2 secs)</td>
</tr>
<tr>
<td>Accept incoming call, and end current call</td>
<td>Tap</td>
</tr>
<tr>
<td>Reject incoming call, and remain on current call</td>
<td>Double-tap</td>
</tr>
</tbody>
</table>

To switch between calls on hold, press the multi-function button, or tap the held call phone button on the base keypad.
7. ADVANCED CALL MANAGEMENT

7.1 MERGING CALLS

Calls on a desk phone and softphone can be merged to create a group call. There are two methods for creating a group call: merging an outgoing call with a current call, or merging an incoming call with a current call. Both methods of merging calls are detailed below:

**Merge an outgoing call with a current call**

<table>
<thead>
<tr>
<th>Desk phone</th>
<th>Softphone</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. While on a desk phone call, dial a new number using the softphone. The desk phone call will be placed on hold.</td>
<td>1. While on softphone call, tap the desk phone button on the base. The softphone call will be placed on hold.</td>
</tr>
<tr>
<td>2. Simultaneously press and hold the desk phone and softphone buttons on the base for 1-3 seconds to merge the calls. When calls are merged, the group call indicator will change to green.</td>
<td>2. Dial a new number using the desk phone.</td>
</tr>
<tr>
<td>3. Simultaneously press and hold the desk phone and softphone buttons on the base for 1-3 seconds to merge the calls. When calls are merged, the group call indicator will change to green.</td>
<td>3. Simultaneously press and hold the desk phone and softphone buttons on the base for 1-3 seconds to merge the calls. When calls are merged, the group call indicator will change to green.</td>
</tr>
</tbody>
</table>

**Merge an incoming call with a current call**

<table>
<thead>
<tr>
<th>Desk phone</th>
<th>Softphone</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. While on a desk phone call, tap the softphone button to accept the incoming call. The desk phone call will be placed on hold.</td>
<td>1. While on softphone call, tap the desk phone button to accept the incoming call. The softphone call will be placed on hold.</td>
</tr>
<tr>
<td>2. Simultaneously press and hold the desk phone and softphone buttons on the base for 1-3 seconds to merge the calls. When calls are merged, the group call indicator will change to green.</td>
<td>2. Simultaneously press and hold the desk phone and softphone buttons on the base for 1-3 seconds to merge the calls. When calls are merged, the group call indicator will change to green.</td>
</tr>
</tbody>
</table>

**Unmerge/re-merge calls**

To unmerge or re-merge calls, simultaneously press and hold the desk phone and softphone buttons on the base keypad for 1-3 seconds.

**End merged calls**

To end a selected call in the group call, tap the relevant desk phone or softphone button on the base keypad. The group call will be ended for that participant.

To end the group call for all participants, dock the headset or tap the multi-function button.

7.2 CONFERENCE CALL WITH MULTIPLE HEADSETS

The Jabra PRO 9450 enables up to three additional Jabra PRO headsets to be connected to the base for conferencing. When two or more additional headsets are connected to the base, the audio is filtered from wideband to narrowband.

**Connect additional headset(s)**

1. While the primary headset is undocked and on a call, dock a secondary headset with the base hosting the call. Pairing will take a few seconds, during which the docking indicator will blink yellow. When the headsets are successfully paired, a double-tone will sound in the primary headset.
2. Tap the multi-function button on the primary headset to accept the secondary headset. The audio is now shared between headsets.
3. Repeat the procedure to connect additional headsets, as required.

**Ending or leaving the conference**

The primary headset user can end the conference by hanging up the call. The call is ended for all headsets. Guests can leave the conference by tapping the multi-function button on their headset, or by docking the headset with the base. The conference call is still active for all other headsets.

**Permanant conference mode**

It is possible to stay in permanant conference mode.

1. Launch Jabra Control Center, and select the ‘Headset’ tab.
2. Deselect ‘End headset conference when call ends’.

JABRA PRO 9450
7.3 SWITCHING BETWEEN DESK PHONE AND HEADSET

Whilst on a phone call, it is possible to switch between a phone and a headset without interrupting the call.

Desk Phones

Switch from desk phone to headset
1. If necessary, press the desk phone button on the base, to set desk phone as target phone.
2. Lift headset from docking cradle.
3. Do not return desk phone handset to receiver, as this will hang up the call.

Switch from handset to desk phone (without electronic hookswitch or handset lifter)
1. Lift desk phone handset.
2. Dock headset, or tap the multi-function button, or tap the desk phone button on the base.

Switch from handset to desk phone (with electronic hookswitch or handset lifter)
1. Lift desk phone handset.
2. Refer to specific desk phone documentation. In some cases a button must be pressed on the desk phone, while in others it will be automatic.

PC

For softphones, the headset is likely to be the only option; however you can change to other audio devices connected to the PC, via audio preferences in Windows and/or the softphone software.

7.4 LAST NUMBER REDIAL (SOFTPHONE ONLY)

The Jabra PRO 9450 can redial the last number dialed (supported softphones only). Check specific softphone documentation for last number redial compatibility.

Last number redial
1. If necessary, press the softphone button on the base to set softphone as target phone.
2. Double-tap the headset multi-function button to redial the last number called.

7.5 CALL DISCONNECT PREVENTION (UNSUPPORTED SOFTPHONES)

When on a call or in a web conference using an unsupported softphone, any incoming calls on a desk phone or mobile phone will automatically disconnect the softphone call or web conference. To prevent disconnection, double-tap the softphone button on the base keypad before making the softphone call or starting the web conference.

For the latest list of supported softphones, please visit the Jabra website at www.jabra.com/pcsuite.

7.6 RECORDING DESK PHONE CALLS

Desk phone calls can be recorded on a PC using third-party software, such as Windows Sound Recorder. To record a desk phone call, call recording must be enabled in Jabra Control Center.

Enable call recording
1. Launch Jabra Control Center, and select the ‘Audio’ tab.
2. Tick ‘Forward desk phone call to PC for recording’, and click ‘Apply’.

Desk phone calls can now be recorded using any third-party software on a PC.

NOTE: Recording conversations in secrecy may be illegal. Never record conversations without first obtaining permission.
8. ADVANCED JABRA PRO 9450 FEATURES

8.1 SAFETONE™ HEARING PROTECTION

SafeTone™ provides effective hearing protection against potential risks, such as acoustic shock and noise exposure. SafeTone™ consists of two components, PeakStop™ and IntelliTone™.

PeakStop™ acoustic shock protection
PeakStop™ automatically suppresses sounds over 118dB(A), protecting hearing from acoustic shock. PeakStop™ is only available from Jabra.

IntelliTone™ noise-exposure protection
IntelliTone™ offers four levels of protection against acoustic shock and noise-exposure. IntelliTone™ settings can be changed via the Jabra Control Center, under the ´Audio´ tab. IntelliTone™ is only available from Jabra.

<table>
<thead>
<tr>
<th>Protection level</th>
<th>Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 0 (default)</td>
<td>Basic protection (over 118dB(A))</td>
</tr>
<tr>
<td>Level 1*</td>
<td>Less than 4 hours on phone/day</td>
</tr>
<tr>
<td>Level 2*</td>
<td>4-8 hours on phone/day</td>
</tr>
<tr>
<td>Level 3*</td>
<td>More than 8 hours on phone/day</td>
</tr>
<tr>
<td>Level 4 (TT4)</td>
<td>Recommended Australian protection level (Telstra)</td>
</tr>
</tbody>
</table>


8.2 WIRELESS RANGE

The Jabra PRO 9450 supports a maximum wireless range of up to 150 meters. Physical obstructions and electromagnetic interference may shorten this range.

Headset sound quality may slowly deteriorate the further the headset is away from the base, and may improve the closer the headset is to the base. When the headset is completely out of range, a unique tone (three quick descending notes) will be played in the headset every few seconds.

If the headset is on a call when moved out of range, the audio will be lost; however the call will remain active at the base for 120 seconds. To restore audio to the call, move the headset back in range of the base.

If the headset remains out of range of the base for more than an hour, the headset will power down to conserve battery.

8.3 WIDEBAND AUDIO

The Jabra PRO 9450 supports both wideband and narrowband audio. Wideband audio offers better sound quality at a reduced battery time.

Narrowband is default-enabled for desk phones. Wideband is default-enabled for softphones.

Change wideband audio settings
1. Launch Jabra Control Center, and select the ´Audio´ tab.
2. Tick the relevant checkbox under ´Enable wideband audio for´, and then click Apply.

8.4 VOICE ANNOUNCEMENTS

Choose to hear an English voice or a musical tone to indicate switching between a desk phone and softphone.

Select voice/tone setting
1. Launch Jabra Control Center, and select the ´Headset´ tab.
2. Tick the relevant setting under ´Target change indication´, and then click Apply.
8.5 SOUND SETTINGS
Choose between three equalizer presets available for all sounds: Treble, Normal (default) and Bass.

Select tone settings
1. Launch Jabra Control Center, and select the ‘Audio’ tab.
2. Tick the relevant setting under ‘Tone setting’, and then click Apply.

8.6 LISTENING TO MUSIC OR AUDIO ON PC
To listen to music or audio played on a PC, an audio link between the Jabra PRO base and the PC must be opened. When an audio link is opened and no calls are active, any music or audio played on the PC (including music from a media player) will play in the headset.

Open/close an audio link between base and PC
1. Launch Jabra Control Center.
2. Click the ‘open/close audio link’ button in the top toolbar.
Alternatively, right-click the Jabra icon in Windows taskbar, and select ‘Open Audio Link’ or ‘Close Audio Link’.

8.7 FIRMWARE UPDATES
Firmware updates improve performance or add new functionality to your Jabra PRO 9450.

Update firmware
• Launch the Jabra Firmware Updater installed with Jabra PC Suite, and follow the Firmware Updater wizard, or
• Check for the latest version via Jabra Control Center > Help > Check for Updates.

8.8 THEFT PROTECTION
The base includes a Kensington Security Slot for attaching a security cable. To secure the base to your desk, purchase any safety cable usable with the Kensington Security Slot and follow the instructions included with the cable.
9. FAQS AND TROUBLESHOOTING

Q The desk phone/softphone state icon is grayed out on the base keypad. What does this mean?
A The phone is not the current target, or the phone is unplugged.

Q How do I pair my headset with the Jabra PRO 9450 base?
A Dock the headset with the base to initiate pairing. Pairing will occur automatically, unless the base can establish a link with a primary headset.

Q Is it possible to dock my headset on another base from the Jabra PRO 9400 series?
A Yes. The headset can be docked with any Jabra PRO 9400 series base.

Q Can I pair my headset directly with a third-party DECT phone?
A No. The headset can only be paired with a Jabra PRO 9400 series base.

Q Why doesn’t my computer detect the Jabra PRO 9450 base?
A Try connecting the base to another USB port on the PC. It is recommended to have a direct connection between the base and USB port (without a USB hub).

Q Why doesn’t my headset work with my desk phone/softphone?
A Check the following:
• Ensure the headset battery is charged. The keypad battery icon will be green when charging, or yellow when charged.
• Ensure the headset is in range of the base. Up to 150 meters, depending on environment.
• Ensure the headset and base are paired. Dock the headset to initiate pairing.

Q Why does nothing happen when I try to use my desk phone?
A Check the following:
• Ensure the base is powered on.
• Ensure desk phone is the current target. The keypad desk phone icon will be white.
• Ensure there is an audio connection between desk phone and base. Tap the keypad desk phone button to establish an audio connection.
• Ensure there is a dial tone. Lift the desk phone handset, or press the headset button on the desk phone, to get a dial tone.
• Re-run the desk phone section of the Interactive Setup Wizard.

Q Why do I hear a low noise in the headset when there is silence at the other end?
A The headset speaker volume might be too high. To decrease the volume, slide your finger down the headset touch panel.

Q How come the person on the other end cannot hear me when I am talking using my desk phone?
A The clear dial tone or microphone volume settings might be incorrectly set. Re-run the desk phone section of the Interactive Setup Wizard, or read Section 3 of this manual.

Q Why am I getting a buzzing sound in my headset?
A Assuming the device has been set up correctly, the phone may not be fully immune to the radio signals the headset uses. To overcome this problem, move the headset base at least 30 cm away from the phone. Alternatively, reduce the wireless range of your unit.

Q Why can’t I hear sound or listen to music from my PC in my headset?
A Check the following
• Ensure the Jabra PRO 9450 is set as the current audio device in the Windows sound control panel, and in your softphone software.
• Ensure the audio link to your PC is active. Right-click the Jabra Device icon in the Windows taskbar, and select Open Audio Link.
Q When I try to make a call on my desk phone, the GN1000 RHL lifts, but the call is not connected.
A Ensure the base is connected to the desk phone handset port, and not the desk phone headset port. The GN1000 cannot be used in conjunction with a headset port.

Q Is it possible to automate calling and answering on my desk phone without using a handset lifter?
A Yes, if the desk phone has an electronic hook switch feature. Check your supplier for compatibility with your phone, and/or consult the support area at www.jabra.com.

Q Is it possible to set up an automatic dial tone for my softphone when I undock my headset?
A Yes, the Jabra PRO 9450 can be configured to automatically get a dial tone on the target desk phone or softphone when the headset is undocked. Automatic dial tones are configured independently for desk phones and softphones. Desk phones are default-enabled, and softphones are default-disabled.
1. Launch Jabra Control Center, and select the ‘Desk phone’ tab.
2. Select/deselect the ‘Open link when headset is undocked’ setting, and then click Apply.

Q Why does my desk phone’s electronic hookswitch not work with my headset?
A Please check your specific desk phone documentation for compatibility and configuration settings. Alternatively visit www.jabra.com/PRO9400

Q Is it possible to listen in on calls with the Jabra PRO 9450?
A The risk of unauthorized access is limited. The Jabra PRO 9450 uses 64-bit encryption.

Q What is the range on the Jabra PRO 9450?
A Jabra PRO 9450 supports a maximum range of up to 150m (base to headset). Range varies according to the environment in which the headset is used.

Q Can I make a conference call using multiple headsets?
A Yes, the Jabra PRO base is able to pair with four headsets in total: one primary and three secondary headsets.

Q Can I turn the headset off to save power when I’m away from the base?
A Yes. Press and hold the headset multi-function button for five seconds to power the headset off. To power the headset up again, dock the headset with the base, or press the multi-function button.

Q What is the talk time for a Jabra PRO 9450 headset?
A Approximately 8 hours for wideband talk, and approximately 10 hours for narrowband talk.

Q My headband/earhook/neckband is broken. How do I purchase another one?
A Contact your local Jabra supplier. The necessary part number can be found in the optional accessories section of this manual.
10. TECHNICAL SPECIFICATIONS

10.1 JABRA PRO HEADSET

Operating Environment:
-10˚C to +55˚C (0˚C to +40˚C when charging); Up to 95% RH non condensing

Call Control:
Multi-function button support for answer call, end call, reject call, redial, swap held calls; docking operations can also answer and end calls

Volume Control and Microphone Mute:
Controlled via touch panel on headset

Visual Indicator:
Multi-colored LED indicates call status, battery level, pairing status and other events

Audio Indicators:
Tones indicate incoming calls, low battery, volume level, microphone muting and other events; target phone can be indicated by English voice tag or target-specific melody

Sound Quality:
DSP noise reduction; echo cancellation; tone control; narrowband and wideband audio (selectable per phone type)

Firmware Update:
Updateable via USB interface when docked in the Jabra PRO base

Recharge:
While docked in the Jabra PRO base

PC-based Configuration:
All settings can be stored and loaded from a PC for backup and mass deployment

Wireless Standard:
(CAT - iq) European DECT and U.S. DECT

DECT Range:
For European DECT; up to 150 meters from Jabra PRO base to headset
For U.S. DECT; up to 135 meters from Jabra PRO base to headset

DECT Frequencies:
US DECT: 1.92 - 1.93 GHz
EU DECT: 1.88 - 1.90 GHz

Wearing-styles:
Earhook or headband (neckband is available as an accessory)

Speaker(s):
Wideband speaker

Microphone:
Noise-cancelling microphone

10.2 HEADSET BATTERY

Battery Type:
Lithium Ion

Battery Capacity:
315 mA/h, typical

Battery Talk Time:
Up to 10 hours - Narrowband audio
Up to 7 hours - Wideband audio

Battery Lifetime:
Minimum 500 charge cycles (over 3 years when used for 8 hours a day)

Battery Standby Time:
Up to 38 hours

Operating Temperature Range:
-10˚C to +60˚C

Note: The headset features a temperature-dependant charging algorithm that prevents the battery from being charged during extreme temperatures (about 0˚ to 45˚C)
**Battery Charge Time:**
2 hours.

**Shelf Life:**
Holds a charge for at least 6 months in the off state before recharge is required

**Replacement:**
Battery lifetime is approximately 3 years with regular use. Contact your Jabra dealer for details on how to order battery replacement kit.

**10.3 JABRA PRO BASE**
The Jabra PRO 9450 base meets the following specifications

**Dimensions:**
160mm x 94mm x 82mm

**Wireless Standard:**
(CAT - iq) European DECT and U.S. DECT

**DECT Range:**
For European DECT; up to 150 meters from Jabra PRO base to headset
For US DECT 6.0; up to 135 meters from Jabra PRO base to headset

**Operating Environment:**
-10˚C to +55˚C (0˚C to +40˚C when charging); Up to 95% RH non condensing

**Keypad Functions:**
Call handling, partial system configuration

**Recharge Cradle:**
Fits supplied Jabra PRO headset; features magnetic coupling; easily replaced to accommodate future headset upgrades

**Audio:**
Built-in speaker provides ring tones and/or audio feedback for keypad operation

**Audio Bandwidth:**
Narrowband or wideband

**Desk Phone Connections:**
RJ-11 for handset, RJ-11 for phone body (or headset port), RJ-45 for AUX (for electronic hookswitch or GN1000 handset lifter)

**Clear Dial Tone Switch and Microphone Volume Switch:**
Electromechanical switches. Clear dial tone switch set manually using Interactive Setup Wizard. Microphone volume level determined and set automatically by Interactive Setup Wizard

**Electronic-hookswitch Standards:**
GN1000, Jabra IQ EHS, Cisco, DHSG and MSH. Each requires additional cabling and/or equipment available separately; more may become available in future and added via firmware upgrade. GN1000 is supported by default and requires no additional configuration

**Busy Light Indicator:**
2.5mm jack connector (available as an accessory)

**PC Connector:**
Micro USB

**Firmware Update:**
Downloadable from PC

**PC-based Configuration:**
All settings can be stored and loaded from a PC for backup and mass deployment

**Softphone Support:**
Full call handling for Skype, Microsoft Office Communicator, Avaya and Cisco IP Communicator; for other softphones see headset as a standard sound card; support for additional softphones may be added via driver updates for the PC. For the latest updates, see jabra.com/pcsuite on the web

**Theft Protection:**
Kensington Security Slot standard
10.4 MATERIALS AND ALLERGIES
The headband attachment is made of stainless steel and does not have a nickel-coated surface. Nickel release from the headband is 0.02 μg/cm²/week, which is below the 0.50 μg/cm²/week limit established by EU Directive 94/27/EF. The stainless steel alloy was tested for nickel release in accordance with the European standard EN 1811:1998.

Other wearing-style attachments are made of plastic and contain no known allergens. The ear cushions do not contain vinyl. The products contain no nickel, chrome or natural rubber that can come into contact with users’ skin.

10.5 PRODUCT DISPOSAL
Please dispose of the headset according to local regulations and recycle when possible. Do not dispose as household waste. Do not dispose of the headset in a fire as the battery may explode. Batteries may also explode if damaged.

10.6 CERTIFICATIONS AND SAFETY APPROVALS

CE
This product is CE marked according to the provisions of the R & TTE Directive (99/5/EC). Hereby, GN declares that this product is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. For further information, please consult http://www.jabra.com.

Within the EU, this device is intended for use in Austria, Belgium, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Poland, Portugal, Slovakia, Slovenia, Spain, Sweden, The Netherlands, United Kingdom, and within EFTA in Iceland, Norway and Switzerland.

FCC
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.

Users are not permitted to make changes or modify the device in any way. Changes or modifications not expressly approved by Jabra will void the user’s authority to operate the equipment.

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.

The user must place the base 8” (20 cm) or more from any personnel in order to comply with FCC RF exposure requirements.

Industry Canada
Operation 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 “IC.” before the certification/registration number only signifies that registration was performed based on a Declaration of Conformity indicating that Industry Canada technical specifications were met. It does not imply that Industry Canada approved the equipment.

Patents and design registration pending international