# Blackwire<sup>®</sup> C710<sup>™</sup>/C720<sup>™</sup> Corded USB headset with Bluetooth<sup>®</sup>

User guide



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### Welcome

Congratulations on purchasing your new Plantronics product. This user guide contains instructions for setting up and using your Blackwire C710/C720 Bluetooth headset.

Please refer to the separate safety instructions for important product safety information prior to installation or use of the product.

#### Blackwire C710/C720 next generation technology.

#### Featured highlights and Smart Sensor<sup>™</sup> technology:

- Auto answers calls by simply putting on your headset.
- · Auto transfers calls between mobile phone and headset
- Softphone presence can be automatically updated.
- Integrated A2DP (Advanced Audio Distribution Profile for Bluetooth) lets you listen to media audio.
- Voice prompts announce power on/off, battery level, connection status and more.

### System requirements

#### Computer

- Supported Operating Systems: Windows XP®SP3 or later, Windows Vista® SP1 or later, Windows® 7 SP1 or later recommended MAC OS X 10.6.8 or later
- Processor: 400 MHz Pentium<sup>®</sup> processor or equivalent (Minimum); 1 GHz Pentium processor or equivalent (Recommended)
- RAM: 96 MB (Minimum); 256 MB (Recommended)
- Hard disk: 280 MB (Minimum); 500 MB (Recommended)

#### Browser

Internet Explorer<sup>®</sup> V6 or better must be on the user's system (Required)

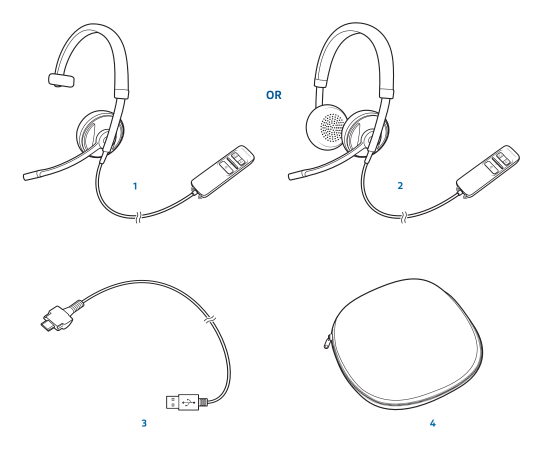
### Registering your product online

Visit plantronics.com/productregistration to register your product online so we can provide you with the best possible service and technical support.

### Technical assistance

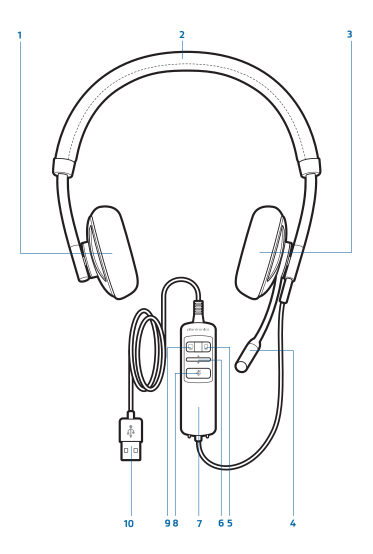
Visit our website at plantronics.com/support for technical support including frequently asked questions, compatibility and accessibility information.

## What's in the package



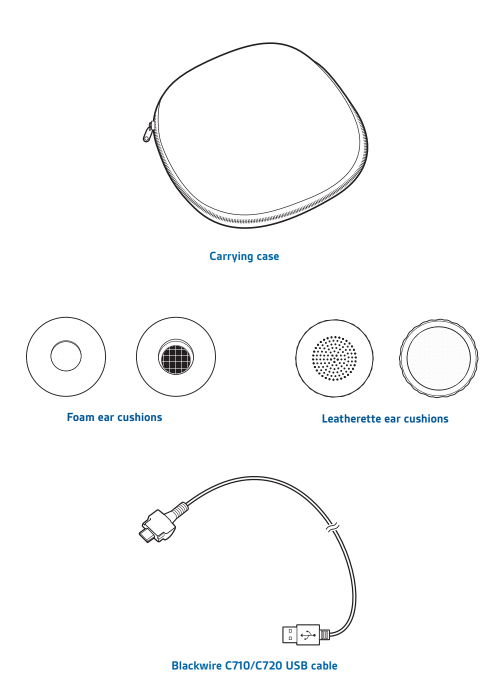
- 1 Blackwire C710 Headset with inline controller (monaural)  $\boldsymbol{or}$
- 2 Blackwire C720 Headset with inline controller (stereo)
- 3 Blackwire C710/C720 USB cable
- 4 Carrying case

## Headset features



- **1** Right ear cushion
- 2 Adjustable headband
- **3** Left ear cushion
- **4** Noise-cancelling microphone
- **5** Mobile talk and Bluetooth on/off button
- 6 Volume up/volume down bar
- 7 Inline controller
- 8 Mute/unmute button
- 9 PC talk button
- **10** USB cable/connector

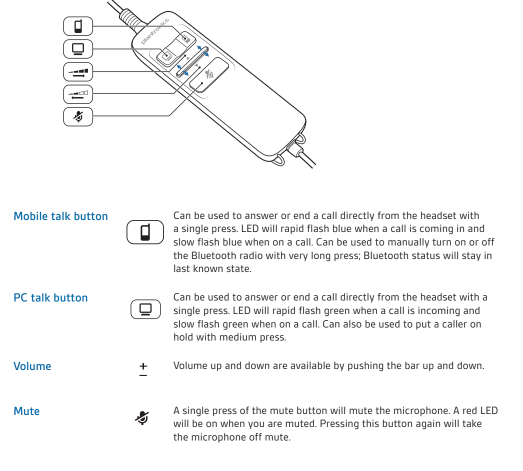
## Accessories/Spares (Sold separately)



**NOTE** For more information on accessories and spares, please visit us at plantronics.com/accessories.

## Using your headset

### **Inline controls**





**CAUTION** For your safety, do not use the headset at high volumes for extended periods of time. Doing so can cause hearing loss. Always listen at moderate levels. For more information on headsets and hearing visit: plantronics.com/healthandsafety.

## Wearing the headset

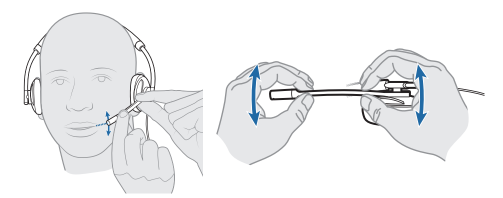
1 To adjust the headband, lengthen or shorten the band until it fits comfortably. Position the headset receivers so that the cushions sit comfortably over the centre of your ears.



2 For the C710 headset, position the stabiliser T-bar above your ear.



**3** Once the headset is positioned on your head, adjust the flexible boom so the tip of the boom points to the corner of your mouth. The boom can be shaped to follow the curvature of your face.

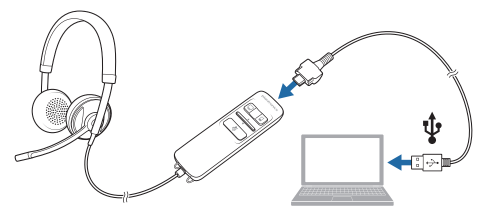


**NOTE** The headset is designed for the boom to be worn on the left side of your face. To wear the headset so the boom is on the right side, rotate the microphone boom upwards until it aligns with the right corner of your mouth. Left and right audio channels will be switched.

## Connect, charge and make a mobile phone call

### Connect headset to PC

1 Connect the USB cable to the PC and the inline controller.



The first time you connect your headset to the PC, the mobile talk button on the headset will flash red and blue indicating the initial pairing process of your mobile phone.

**NOTE** If you do not want to pair your mobile phone now, press and hold the mobile talk button more than five seconds to power off the bluetooth radio. The LED will turn solid red for two seconds. See **Other features** for more information.

### Charge your headset

**NOTE** Your new headset has enough power to make a few mobile calls before charging is needed. When your headset is connected to the PC the mobile talk button will be solid red when charging and off when fully charged.

1 Plug in your headset and place it on a flat non-metallic surface. The sensors in your headset fully calibrate while charging.

A full charge will take approximately two hours. When fully charged, the LED goes off.

**NOTE** Always charge at near room temperatures; never charge the battery at temperatures below 0° C (32°F) or above 40° C (104°F).

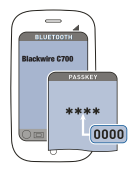
#### Headset battery levels

With Plantronics Spokes<sup>®</sup> software installed, a headset icon will appear in your system tray, displaying battery status. The Plantronics battery status will notify you of four different battery levels (25%, 50%, 75% and 100%). Fully charge the headset at least once to properly calibrate the battery status.

### Make a mobile phone call

 Activate the Bluetooth feature on your phone, then use the phone's settings to add/search/ discover new Bluetooth devices.

BlackBerry<sup>®</sup> Settings/options > Bluetooth: On > Search for devices. iPhone Settings > General > Bluetooth > On (starts the search for devices) Android<sup>™</sup> Phone Settings > Wireless > Bluetooth: On > Scan for devices. Other Consult phone manual NOTE For detailed pairing instructions for popular mobile phones visit <u>plantronics.com/easytopair</u>



**2** If prompted by the mobile phone, type 0000 as the passcode.

The mobile talk button will stop flashing when the headset has an active connection with the mobile phone.

3 While wearing your headset, make a test call from your mobile phone.

During an active call, the mobile talk button will flash blue.

**4** To use the mobile phone away from the PC, disconnect the USB cable from the inline controller.

**NOTE** When a fully charged headset is disconnected from the PC there is enough power to make four to five hours of mobile calls before charging is needed. Reconnect the headset to the PC and the mobile talk button will be solid red when the headset is charging, and off when fully charged.

**5** End the call by pressing the mobile talk button.

**TIP** For iPhone users, the headset battery level is displayed on the iPhone home screen. The headset must be connected to the iPhone.



The call does not end if you remove your headset without pressing the mobile talk button. See Advanced features.

**NOTE** For call control and other features, download Plantronics Spokes software at plantronics.com/software.

#### Placing a call with your headset and Bluetooth mobile phone

Place a call	Dial number on your mobile phone keypad.
Redial last number*	Double press the mobile talk button. There will be a double low tone on each press. A low-low-high tone indicates the last number has been redialled.
Activate voice dialling*	Press and hold the mobile talk button for two seconds. You will hear a tone followed by a second tone which indicates voice dial is activated.

\* Only available on mobile phones that support these features.

#### Answering and ending calls with your headset and Bluetooth mobile phone

Answer a call	Short press the mobile talk button.
Answer a call when already on an active PC softphone call	Short press the PC talk button to end the PC softphone call. Then press the mobile talk button to answer the mobile phone call.
End a call	Short press the mobile talk button.
Reject a call	Press the mobile talk button for two seconds until you hear a second long single low tone.
Transfer a call from your mobile phone to your headset	While on a call, press the mobile talk button for two seconds until you hear a single tone followed by a long low tone.
Transfer a call from your headset to your mobile phone	While on a call, press the mobile talk button for two seconds until you hear a long low tone followed by low-low-high tones. Or, if using smart sensors, remove the C710/C720 headset to transfer audio to your mobile phone.

\* Only available on mobile phones that support this feature.

#### Mobile talk button behaviour with PC and mobile connected (not on a call)

Redials last number on mobile phone*	Double press the mobile talk button.	
Starts voice dialling on	Press the mobile talk button for 2 seconds.	

\* Only available on mobile phones that support this feature.

**NOTE** For call control and other features, download Plantronics Spokes software at plantronics.com/software.

#### Mobile talk button LED indicators

mobile phone\*

Incoming call	Rapid flash blue
Active call	Slow flash blue
Media audio	Slow flash blue
Pairing mode	Flash red and blue
Powering on	Solid blue (two seconds)
Power off	Solid red (two seconds)

## Make a PC call

- Load Plantronics Spokes software by visiting plantronics.com/software and clicking "Download".
- 2 Reconnect USB cable to the inline controller and the PC if disconnected.
- **3** Confirm the speaker and microphone settings for your PC softphone are set to Plantronics Blackwire C710/C720 as shown below:

#### PC audio setup for Windows 7 (To reach this screen: Control Panel > Sound)

Default setting: All PC sounds and audio is played in the headset.

layback	Recording	Sounds	Communication	ns	
Select a	playback de	evice belo	w to modify it	s settings:	
9	Blackw	<b>et Earpho</b> ire C7xx t Device	ine		
	Speake High D Ready		Audio Device		
0			Audio Device		
Confi	gure		Set D	efault 🔻	Properties

PC audio setup for Windows XP (To reach this screen: Start > Control Panel> Sound and Audio Devices)

Default setting: All PC sounds and audio is played in the headset.

Sounds and Audio Devices Properties 🛛 🕐 🔀	Sounds and Audio Devices Properties
Volume Sounds Audio Voice Hardware	Volume Sounds Audio Voice Hardware
Volume     Sound playback       Default device:     Blackwire (7xx       Volume     Advanced       Sound recording     Default device:       Blackwire (7xx     Volume       Advanced     Volume       MIDI music playback     Default device:       Default device:     Default device:	Voice       Jourds       Adab       Individe         These settings control volume and advanced options for the voice playback or recording device you selected.         Voice playback         Default device:         Blackwire (7xx         Voice recording         Voice recording         Default device:         Blackwire (7xx         Voice recording         Default device:         Blackwire (7xx         Voice recording         Vglume         Advanged
Microsoft GS Wavetable SW Synth	
Use only default devices	

4 Place a call from your PC softphone. During an active call, the PC talk button will slow flash green.

**NOTE** If you choose to NOT install Spokes software, your headset will still function as a standard audio device but the inline control buttons may not work with your softphone.

### Placing a call with your headset and PC Softphone

To place a call	Dial the number from your PC softphone.
Answering and ending cal	Is with your headset and PC Softphone
To answer a call	Short press the PC talk button.
To answer a call when already on an active mobile phone call	Short press the mobile talk button to end the mobile phone call. Ther press the PC talk button to answer the softphone call.
To end a call	Short press the PC talk button.
PC talk button LED indica	tors
Incoming call	Rapid flash green
Active call	Slow flash green
Media audio	Slow flash green

## **Advanced features**

#### Smart Sensor technology

Sensors detect whether or not you are wearing the headset. Sensors are located in the speaker capsule on the microphone boom side.

Auto answer call: When you are not wearing your headset.	When you have an incoming call on your mobile or PC softphone, put on the headset and the call will be answered automatically. You do not have to press the call button.
<b>Auto pause media:</b> When you are listening to media audio.	When you are listening to media audio from your mobile phone, remove the headset and the audio pauses. Place your headset back on and the audio resumes.
	Note If the media player has been playing less than 10 seconds you will have to manually restart the media player.
	Note If the audio remains paused for more than 5 minutes you will have to manually restart the media player.
	Note Auto pause media feature is only available with your mobile phone. PC media audio does not auto pause.
Auto transfer call: Whether you are wearing your headset or not.	If you are not wearing your headset and you answer an incoming call on your mobile phone, the audio will be routed to the mobile phone. When you put the headset on, the audio will be automatically transferred to the headset.
	If you are already wearing your headset and there is an incoming call, the audio will be routed to the headset and you will need to press the mobile talk button to answer the call.

**NOTE** These features are enabled by default and can be disabled in the Plantronics Control Panel. The Plantronics Spokes software must be downloaded to access the Control Panel. Changes to the settings require that you are connected to the PC. Load Plantronics Spokes software by visiting plantronics.com/software and clicking "Download".

#### Other features

Auto connect When you are wearing your headset	Automatically connects headset to mobile phone when Bluetooth headset is turned on and within range of devices. Voice prompt will announce you are connected.
Manual pairing	If powered on, press and hold the mobile talk button for more than five seconds to power off the bluetooth radio.
	If powered off, press and hold the mobile talk button until the button flashes red and blue.

#### Simultaneous call handling behaviour (PC & mobile)

You can be on a call using a PC softphone application and receive a mobile phone call. The ringtone for the mobile phone call is heard in the headset. Tapping the PC call button on the headset will end the PC softphone call. Tapping the mobile call button will answer the mobile phone call.

**NOTE** Answering the call on your mobile phone sends the audio to the mobile phone and leaves the *PC* softphone call active on the headset.

You can be on a mobile phone and receive a call on your PC softphone. The ringtone for the PC softphone call is heard in the headset during the call.

Tapping the mobile talk button on the headset ends the mobile phone call. Tapping the PC talk button answers the PC softphone call.

If you receive a PC softphone call and mobile call at the same time, tapping the mobile or PC talk button will answer the respective call.

#### Listening to Audio via A2DP (Advanced Audio Distribution Profile for Bluetooth)

Your Blackwire C710/C720 headset can play media files (music, podcasts etc.) from any A2DPenabled mobile device.

#### Play/Pause

See Auto pause media in the Smart Sensor features table.

### Customise

#### Make it more personal

Visit plantronics.com/myheadset to update and customise your headset with features like:

- Language options for voice prompts
- Disable/enable the sensors
- Disable/enable "Mute off" voice prompt
- Set "Mute on" reminder voice prompt
- Firmware updates as they are released
- Plantronics apps to improve your hands-free experience

NOTE You may hear unexpected voice prompts and tones when updating your headset.

#### Transmission range

If you are on a mobile call, you will hear the audio degrade as you move out of range of your mobile phone. If you stay out of range, active calls will be suspended. Calls will be reestablished when you walk back into range.

Your Blackwire C710/C720 allows you to roam as far as 30 feet between devices before the call is dropped. You will hear a voice prompt "Lost Connection" when the link is dropped.

## Headset controls, indicators and voice prompts

	·			
	Action	LED	Tone	Voice prompt
Incoming PC call alert	N/A	Rapid green flash	Programmable ringtone	N/A
PC Call answer/end	Short press the PC Talk button	Short green flash	Answer: Single low tone followed by low- low-high tones End: Single low tone	N/A
PC Call "Flash"	Two second Press the PC Talk Button	Short green flash	Low Tone	N/A
Adjust the listen volume (during a call)	Press volume up/ volume down bar	Single PC LED flash	Tone at each change in volume. Double tone when min/max volume level reached	N/A
Muting your microphone	Press and release the Mute Button	On: Mute LED On Off: Mute LED Off	On: Low-High Tones Off: High-Low Tones	On: "Mute On" Off: "Mute Off"
Mobile (Bluetooth) Power on/off	Press the Mobile Talk button for 5 seconds	On: solid blue for 2 seconds Off: solid red for 2 seconds	N/A	On: "Power on" followed by "Phone Connected", "No Phone is connected", or "Pairing". Off: "Power off"
Check if Mobile (Bluetooth) is powered on	Short press the Mobile Talk button	Short blue flash	Short Low Tone	N/A
Incoming Mobile call alert	N/A	Rapid blue flash	Programmable ringtone	N/A
Mobile Call answer/end	Short press the Mobile Talk button	Short blue flash	Answer: Single low tone followed by low- low-high tones End: Single low tone	N/A
Reconnect Mobile Phone after leaving range for more than 30 seconds	Short press the Mobile Talk button	Single blue flash	Single low tone	"Phone connected"
Mobile redial last number *	Double Press the Mobile Talk button	Two blue flashes	Two low tones followed by low-low- high tones	N/A
Mobile Activate Voice Dialling *	Press and hold the Mobile Talk button for 2 seconds	Single blue flash	Short low tone, followed by long low tone	N/A

	Action	LED	Tone	Voice prompt
Mobile Reject Call *	Press and hold the Mobile Talk button for 2 seconds	Single blue flash	Short low tone, followed by long low tone	N/A
Transfer Call Audio to/from Mobile Phone *	Press and hold the Mobile Talk button for 2 seconds	Single blue flash	Short low tone, followed by long low tone. When a call is transferred to the headset you will also hear the low-low- high indicating it is connected.	N/A
Mobile (Bluetooth) Pairing Mode	With Bluetooth powered off, press and hold the Mobile Talk button for 5 seconds.	Red/Blue Flashing	Short Low Tone	"Power on" followed by "Pairing".

\* Only available on mobile phones that support this feature.

## **Plantronics Spokes Software**

## **Plantronics Control Panel**

User preferences and device settings that affect the performance of your headset can be changed using the Plantronics Control Panel.

To access the Plantronics Control Panel, load Plantronics Spokes software by visiting plantronics.com/software and clicking on the download button.

To start this utility, click Start > Programs > Plantronics > Plantronics Control Panel.

vices Applications Preferences About	
Blackwire C7xx	Device Settings
Set Default Softphone	
Set Default Softphone Default Softphone	(Microsoft OC/Lync 🔹
Default Softphone Audio Settings	Microsoft OC/Lync   ware do not control audio routing on your system.

#### **Devices settings**

Select your Blackwire C7xx from the pull-down menu then select Device Settings to configure settings for your headset system.

dset Security	HE
General	
Bluetooth Enabled	
Enable "Mute Off" Voice Prompt	
PC Ringtone	Sound 1 👻
Mobile Phone Ringtone	Sound 2 👻
Smart Sensor: Wearing State	
Auto Call Answer	
Auto Call Transfer	
V Auto Pause	
Enable "Answering" Voice Prompt	
udio Protection	
Anti-Startle	
Audio Limiting	85 dB 👻
Hours On Phone Per Day	8 🔻
	Restore Defaults

#### Applications tab

Displays the status of Plantronics support for various applications such as softphones and media players.

Status of the Plantre	onics application Integration	modules
Name	Enabled	Running
Avaya IP Agent	~	
Avaya IP Softphone	~	
Avaya one-X Agent	~	
Avaya one-X Communicator	~	
Cisco IP Communicator	~	
Cisco UC Clients (CSF)	~	
Cisco WebEx Connect	✓	
IBM Sametime	~	
iTunes	~	
Microsoft OC/Lync	~	~
NEC SP350	~	
Shore Tel Call Manager	~	
Shore Tel Communicator		
Skype	~	
Winamp	~	
Windows Media Player	~	
Winamp	×	

### Preferences tab

Allows you to set preferences for the media player as well as other general settings.

Devices Application	Preferences About	HELP
Action to Media Player: When a call begins When a call ends		Pause
		Play 👻
General		
Launch audio de	vices control panel	
Help us impro	ove this software by allowing us to	collect anonymous feature usage statistics
Enable auto p	presence update on Microsoft OC/	/Lync and Skype
Ring both He	eadset and PC	
Maintain Hea	adset to PC link	
Microsoft OC.	/Lync Dial-tone Enabled	
Microsoft OC.		
	g Enabled	
Audio Sensin	g Enabled	Do nothing 🔹
Audio Sensin Smart Sensor: We When headset is	earing State	Do nothing
Audio Sensin Smart Sensor: We When headset is	ig Enabled earing State i put on, set presence to: i removed, set presence to:	
Audio Sensin Smart Sensor: W When headset is When headset is	ig Enabled earing State i put on, set presence to: i removed, set presence to:	Do nothing

#### About tab

Provides online access to the user guide and support and displays your headset system's information.

evices Applications Preferences About		
Support		
<u>User Guide</u>	Contact Plantronics	
Device Information		
Product ID	Ox10b	
Product Name	Blackwire C720-M	
Manufacturer Name	Plantronics	
USB Adaptor/Base Serial Number		
Headset Serial Number	HIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	
Software Versions		
Plantronics Control Panel	2.7.57855.0	
Plantronics Unified Runtime Engine	2.7.57855.0	
Firmware Versions		
USB Firmware	33	
Base		
Headset		

#### Plantronics Update Manager

#### Check for updates automatically

By enabling this tick box, you will activate a periodic automatic check for available software updates.

#### Check for updates now

You can choose to check for available software updates at any time by clicking on the Check For Updates Now button in Update Manager: From the Start menu, click Programs, then Plantronics, then open Plantronics Update Manager.

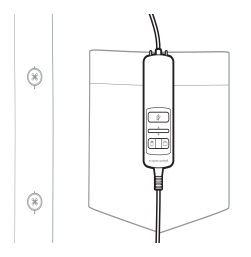
#### Install ticked updates

Following an AUTOMATIC or MANUAL CHECK FOR UPDATES, this field will be populated with any applicable software updates and the INSTALL CHECKED UPDATES will begin installation.

## Useful tips

## **Clothing clip**

Attach the clip to your clothing at about chest level. When at your PC, the clothing clip will reduce the weight of the inline controller for greater comfort. When using your mobile phone away from the PC, the clip keeps the inline controller conveniently in place.



## Troubleshooting

l cannot hear.	Ensure that the Blackwire C710/C720 is set as the default playback device in Windows.	
	Ensure that the Blackwire C710/C720 is set as the audio device in the softphone (refer to softphone manufacturer for instructions on changing the audio output).	
	Make sure that the individual volume settings on the headset, Windows and softphone are not turned down too low.	
l cannot be heard.	Ensure that the Blackwire C710/C720 is set as the default recording device in Windows.	
	Ensure that the Blackwire C710/C720 is set as the audio device in the softphone (refer to softphone manufacturer for instructions on changing the audio output).	
	Make sure that the individual volume settings on the headset, Windows and softphone are not muted.	
l cannot answer a call with the headset.	Ensure that the Blackwire C710/C720 is set as the audio device in the softphone (refer to softphone manufacturer for instructions on changing the audio output).	
	Refer to the Plantronics compatibility guide http://www.plantronics.com/compatibiltyguide; you may need to download software to enable call control with your particular softphone.	
	plantronics.com/software	
I cannot take my headset of mute using the softphone / cannot take the softphone c	I the mute control on the PC with the headset.	
mute using my headset.	http://www.plantronics.com/compatibiltyguide plantronics.com/software	
The volume control on the headset does not adjust Windows volume.	The headset volume is local unless you have installed Plantronics Spokes software. With the software, the headset volume is synchronised to Windows.	
	plantronics.com/software	
Troubleshooting — Mol	pile phone usage	
My headset does not work	Ensure that the headset is fully charged.	
with my mobile phone.	Make sure the headset is paired with the mobile phone you are trying to use. See plantronics.com/easytopair	
My phone did not locate the headset.	Turn both your mobile phone and headset off, then restart the mobile phone and repeat the pairing process. (See "Connect headset to PC").	
l could not enter my PIN code.	Turn both your mobile phone and headset off and on and then repeat the pairing process. (See "Connect headset to PC"). Your PIN code, or passwor is 0000 (4 zeros).	
	<b>NOTE</b> Many mobile phones input the password automatically during the pairing process. Your phone may not ask you to manually input a password.	
Audio quality is poor.	Your headset is out of range. Move the headset closer to the mobile phone	

## Troubleshooting — PC softphone usage



#### Congratulations!

The product you have just purchased carries the TCO Certified Headsets 1 label. This means that your headset is designed and manufactured according to some of the strictest performance and environmental criteria in the world. The manufacturer of this headset has selected it to be certified to TCO Certified Headsets 1 as a sign of usability, high performance and reduced impact on the natural environment.

Products certified to TCO Certified Headsets 1 are specifically designed for limiting the risk of hearing impairment. The headsets have acoustic limit protection to protect the user from sudden "sound-spikes" caused by interference on the telephone lines. Other features of TCO Certified Headsets 1:

Ergonomics

Volume control, individual adjustment and adaptation, replaceable parts and quality durability.

Energy

Low energy consumption on the charging station.

Emissions

Low SAR value. Low electromagnetic fields surrounding the charger.

Ecology Product is designed for recycling. Manufacturer must have a certified environmental management system such as EMAS or ISO 14 001

Restrictions on

o Chlorinated and brominated flame retardants and polymers

o Hazardous heavy metals such as cadmium, mercury, hexavalent chromium and lead. All TCO labelled products are verified and certified by TCO Development, an independent third party labelling organization. For over 20 years, TCO Development has been at the forefront of moving the design of IT equipment in a more user-friendly direction. Our criteria are developed in collaboration with an international group of researchers, experts, users and manufacturers. Since the program's inception, TCO labelled products have grown in popularity and are now requested by users and IT-manufacturers all over the world.

Full specifications and lists of certified products can be found on our homepage – www.tcodevelopment.com

## **NEED MORE HELP?**

#### plantronics.com/support

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CE

EEE Yönetmeliğine Uygundur

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