



Jabra®
YOU'RE ON

GREAT SOUND QUALITY. HIGHER PRODUCTIVITY.

ENJOY HANDS-FREE AUDIO CONFERENCING WITH
JABRA SPEAK 450 FOR CISCO.

The Jabra Speak 450 for Cisco is a speakerphone that greatly enhances the user experience and the sound quality when collaborating on Cisco Jabber for Virtual Environments. Connect the Jabra Speak 450 for Cisco via *Bluetooth®* or USB and you can participate in phone calls or teleconferences with both hands free. Take notes or navigate around a shared desktop presentation, all without disrupting the conversation. Invite a colleague to join you at your desk, and thanks to 120 degree coverage, Jabra Speak 450 for Cisco gives you an instant mini-conferencing facility.

SOUNDS EXCELLENT

Let the frustration of muffled sound on teleconferences be a thing of the past! Jabra Speak 450 for Cisco gives you professional sound quality, with wideband audio to enable crystal clear, natural-sounding conversation.

TALK WHERE YOU WANT!

Connect Jabra Speak 450 for Cisco to your Cisco solution via *Bluetooth* and you're free to roam up to ten meters away from your desk, without interrupting the conversation.

FULL INTEGRATION WITH CISCO

Both the appearance and functionality of Jabra Speak 450 for Cisco are streamlined to match your Cisco solution. Just connect it via USB cable or *Bluetooth* USB adapter and you're ready to go. On-device controls let you answer and end calls, mute and turn the volume up or down with ease. It is available in two colors - Dark or Light - and designed with the stylish Cisco look and feel.



REASONS TO CHOOSE THE JABRA SPEAK 450 FOR CISCO

- Enjoy greater comfort and productivity with hands-free tele-conferencing
- Relaxed calls and fewer misunderstandings thanks to superior audio quality
- Turn your work station into a mini conference room

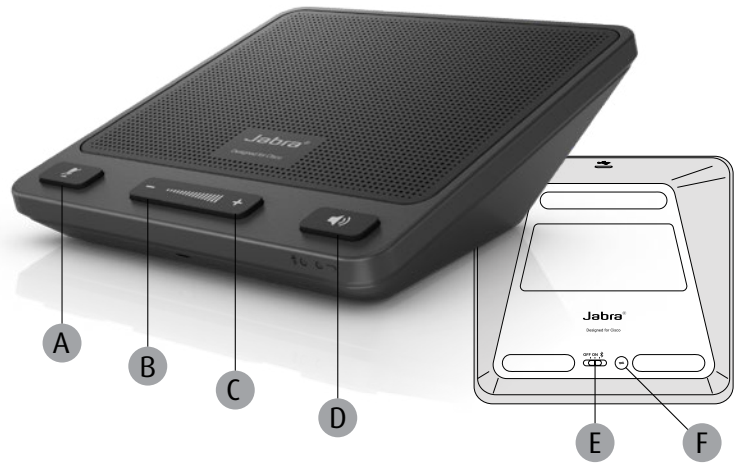
WORKS WITH



JABRA SPEAK 450 FOR CISCO JABBER FOR VIRTUAL ENVIRONMENTS

Your personal device to call and multitask with both hands free from your Cisco solution.

A		Mute/un-mute microphone	Tap the Mute button
B		Speaker volume down	Tap the Volume - button
C		Speaker volume up	Tap the Volume + button
D		Answer call	Tap the Answer/end button
D		End call	Tap the Answer/end button
E		On/off (USB)	Set the On/Off Bluetooth switch to the On setting if connected via USB
E		On/off (Bluetooth)	Set the On/Off Bluetooth switch to the Bluetooth setting if connected via Bluetooth.
F		Reconnect/disconnect with Bluetooth device	Tap the Connect button to reconnect/disconnect with a Bluetooth device



	FEATURES	BENEFITS
Connectivity	USB cable	Plug-and-play connectivity to Cisco Jabber for Virtual Environments (VXI 2.7)
	Bluetooth®	Wireless connection to PC, tablets and Bluetooth enabled mobile phones and headsets enabling enhanced mobility. Up to 10 meter range for supported devices
	Full compatibility with Cisco	Seamless integration and call control with your Cisco solution
Audio	Built-in microphone	120-degree coverage enabling hands-free collaboration & allowing participants to hear and be heard
	Digital Signal Processing (DSP) technology	Crystal clear sound without echoes or distorted sounds even at max volume level
	Wideband Audio/HD Voice	High quality audio for best possible sound
	Bluetooth A2DP	Multimedia streaming
Ease of use	Light indicators in hard buttons	Easy-to-use interface. Hard buttons change color to indicate active state (Answer/End and Mute/Unmute)
	Rechargeable battery	Up to 15 hrs talk time
Accessories	Jabra Link™ 360 Bluetooth USB adapter	Easy Bluetooth connection and call control integration with your Cisco solution
Variants	Available in Dark or Light color	Matches the design and color of your other Cisco devices



CLARITY, SIMPLICITY AND FREEDOM FOR CISCO UC AUDIO DEVICE USERS

As a Cisco Preferred Solution Developer, Jabra partners with the Cisco Developer Network program to offer a wide range of Jabra audio devices that are easy to install and use, and integrate seamlessly with Cisco Unified IP Phones and Cisco Unified Communication Clients. Jabra audio devices deliver an enhanced experience that increases mobility, collaboration and simple communication for Cisco users, combining comfort with exceptional audio performance to enhance productivity and user satisfaction.