



Pick up and hang up without going back to your desk!

Enjoy full wireless freedom!

Add the Jabra GN1000 Remote Handset Lifter to your Jabra wireless headset system, and you're completely free to roam. With the Jabra GN1000 RHL, you can answer calls, and end them, from wherever your wireless headset takes you.

Two minutes to set up

Unlike some handset lifters, the Jabra GN1000 RHL is incredibly easy to install. A few simple steps, and you're ready to go.

One-button operation

It's incredibly easy to use, too. When you hear the ring tone, you push a button. The Jabra GN1000 RHL immediately lifts the handset and connects the call. At the end of your call, just push the button again to hang up.

Technology you can trust

Most handset lifters respond to sounds within a certain frequency range. If they're not perfectly adjusted, you can miss calls or be signalled when there isn't a call. But the Jabra GN1000 RHL senses the magnetic field the speaker generates when your phone rings, which means it's virtually foolproof. So you never miss a call.

No compatibility or reliability worries

The Jabra GN1000 RHL's design is based on a comprehensive study of telephone measurement specifications, so it works with over 90% of all business telephones. Unless your phone has a truly unusual design, it will work. And since the Jabra GN1000 RHL has been tested to lift and lower the heaviest handsets 100,000 times, you know it will keep working. For a good long time.



Jabra GN1000 RHL
Remote Handset Lifter
shown above connected
to a business phone base.



Jabra is a registered trademark of GN A/S
www.jabra.com

Jabra



Feature	Benefit
Automatically lifts and lowers handset	Answers and ends calls remotely
Works with most standard phones	Eliminates compatibility questions
Magnetic sensor technology	Reliable operation
Fast operation	Never miss a call
Easy to install and use	Gets you up and running quickly & easily
Online indicator	Lets others know when you're on a call
Elegant design, near-zero footprint	Doesn't add to desktop clutter