

## Important Set-Up Instructions for GN9330e

EN

### Hookswitch selection (without LCD)

The GN9330e enables you to answer and end calls remotely by using the GN1000 RHL, or its built-in electronic hook switch (EHS) modes. EHS is only possible on certain telephone systems. In order to determine which telephones have the EHS feature enabled, please refer to our website [www.jabra.com](http://www.jabra.com). Please also refer to your telephone's user manual for clarification.

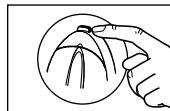
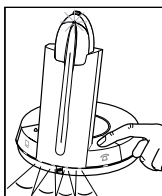
4 modes are available:

GN RHL	non-EHS; works with the GN1000 RHL
DHSG	e.g. Siemens and Elmeg desk telephones
AEI	e.g. with Tenovis desk telephones
MSH	e.g. with Alcatel desk telephones

**Note:** By default, the GN9330e is set to the RHL interface, which also is the correct setting if you manually operate your handset when answering/ending calls as described in the Guide for basic set-up and use.

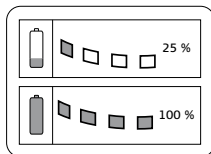
To select the appropriate interface:

1. Place the headset in the base with its indicators facing you.
2. Press the Telephone button on the Base for 6 seconds while the headset is in the base until the headset's blue LED is flashing rapidly
3. Use the volume up/down button to shift between the different EHS settings – see table below.



The base unit's 4 battery indicators show which EHS mode the GN9330e is in.

GN RHL	■ □ □ □
DHSG	□ ■ □ □
AEI	□ □ ■ □
MSH	□ □ □ ■



ⓘ **Note:** If more than 15 seconds elapses without pressing the volume + or volume – button, the last selected interface will be activated.

4. To set the EHS mode, press the Telephone button on the Base for 6 seconds until the 4 battery indicators flashes once. Now wait 5 seconds and the headset is initialized.