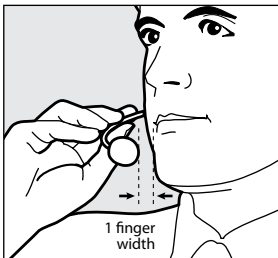


Microphone Positioning

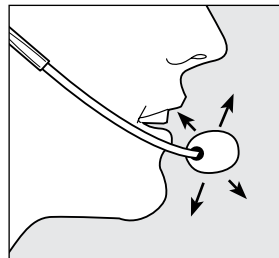


Proper positioning is especially important in order to take advantage of the noise-canceling qualities found in directional microphones. These noise-canceling microphones reject background noise and are optimal for use in noisy environments.



Proper Positioning

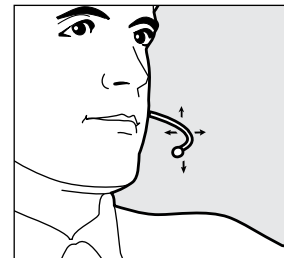
For all headsets, the microphone boom should be adjusted so that the microphone is approximately one finger width away from your lower lip.



Flex Boom Models

Flex boom models have a flexible boom that can be reshaped until the microphone is correctly positioned in front of your mouth. One hand should grasp and steady the receiver end of the boom. The other hand can then flex the boom.

Jabra Flex Boom Headsets include: GN2120 NC, GN2125 NC, GN2127 NC, GN2129 NC, GN2010 ST, GN2015 ST, GN2020 NC, GN2025 NC and GN405 Flex.



Fixed Boom Models

Fixed boom models pivot at the receiver away from or towards your mouth. Do not bend a fixed boom! The fixed boom also rotates at the receiver to move the microphone up or down.

Jabra Fixed Boom Headsets include: GN2110 ST, GN2115 ST, GN2117 ST and GN2119 ST.



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

Jabra