Absolute comfort and crystal-clear communication

ComCom by Phonak is an ultra-light and highly comfortable communication headset providing excellent speech intelligibility and clear voice transmission in all situations. ComCom is available in several models for use with a wide range of communication devices (phones, radios, intercoms, etc.)

Due to its modular construction ComCom can be worn with custom-molded or generic ear shells, in the left or right ear. There are no parts covering or hanging off the outer ear, meaning no pressure around the head or discomfort. ComCom fits securely inside the ear, providing total freedom of movement, without fear of losing the headset.

Description

Main features :

- Feather-light and long-lasting comfort
- Can be used with custom-molded (eShell) or generic ear shells
- Noise-cancelling boom microphone enables clear speech transmission, even in noisy environments
- Microphone versions available:
 - Standard boom (short arm).
 - Omni-directionnal boom (short arm).
 - Close-talk boom (long arm). Suits very high-noise environments.
- Speaker inside noise-isolating ear shell guarantees excellent speech comprehension
- EarJack plug or filter enables accurate perception of surroundings (several plugs available)
- Foam microphone sleeve, reduces wind noise and protects against dirt and water
- Compatible with glasses, helmets, hats and other headgear
- No battery (powered by radio/phone) means headset is always ready to use



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General Features

Weight	ComCom: 10g	
Marking	Unique user ID on eShell	
Accessories	Attachment clip	
	Adapters for cordless or mobile phones	
	PTT adapters for radios	
	Carrying case	

Technical Specifications

Standard boom microphone (short arm)

Microphone sensitivity	–44 (±4) dB re. 1V/Pa at 1 kHz
Microphone supply	2.0V - 6.0V
	(1.3V - 4.0V with EarJack headset
	LIM Boom phone 2.5/3.5mm)
Microphone type	Electret, noise canceling

Omni-directionnal boom microphone (short arm)

Microphone sensitivity	-44 (±4) dB re. 1V/Pa at 1 kHz
Microphone supply	2.0V - 6.0V
Microphone type	Electret, omni-directionnal





Standard boom microphone Omni-directionnal boom (short-arm) Close-talk boom microphone (long-arm)

Close-talk	boom	microphone	(long arm)
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–38 (+/– 4) dB re. 1V/Pa at 1kHz	
near field (6mm)	
1.3V - 10V	
Electret, noise canceling, close-talk	

Common specifications

Ear speaker sensitivity	94 dBA @ 150 mVRMS
Ear speaker impedance	50 Ω DC, 100 Ω @ 1 kHz
Maximum volume at ear speaker	100 dB(SPL)
Cable pull force	50 N
Operational temperature range	-20°C - +60°C
Electromagnetic compatibility	EN 55022, EN 55024
(EMC)	

ComCom configurable

ComCom configurable includes 3 main parts each available in several versions:

- 1. An ear shell
- 2. An earJack plug or filter
- 3. An earJack headset

A list of available variants for each part is shown below. Please specify the exact configuration required when ordering.



1. Ear shells

Configurable items	Description	Application
Custom ear shell (eShell)	 Individually molded Green, beige or blue color Left or right 	 Highly comfortable fit Perfect to wear for long hours Note: the ComCom eShell is not a hearing protection mold!
Generic ear shells – Silicone	 Left and right ear shells 3 pairs of silicone eartips (S, M, L) 2 pairs of concha retentions (S, L) 	 Perfect for occasional/short term use
Generic ear shells – Foam	 Same as above, with foam ear- tips instead of silicone. 	 Perfect for occasional/short term use
Generic ear shells - Complete	 Same as above with 3 pairs of silicone eartips and 3 pairs of foam eartips. 	 Perfect for occasional/short term use
No ear shells	The configuration "no ear shells" is inte for ComCom or Serenity SPC	ended for ordering an earJack headset as spare part

2. EarJack plug and filters

Configurable items	Description	Application	
Anthracite filter (default filter)	+28 dB Filter	 Best understanding of the incoming communication (even in noise). 	
Red plug	Plug with 1mm hole	 Allows perception of the surroundings while listening to the incoming communication. Best suited for quiet environments. 	
White filter	+28 dB Filter	 Best understanding of the incoming communication (even in noise). 	
Yellow filter	+25 dB Filter	 Clear understanding of the incoming communication with a reduced perception 	
Orange filter	+24 dB Filter	of the surroundings	

3. EarJack headsets

Configurable items	Description	Application	Connectivity
EarJack headset LIM boom Binder 620	 Standard boom Cable 120cm Binder 620 connector 	 Connect to different types of radios through a standard 2"PTT See separate lists of 2"PTTs and radio compatibility 	
EarJack headset LIM boom 35M1	 Standard boom Cable 120cm Jack 3.5mm/4 poles 	 Connect to different models of radios and remote speaker microphones 	
EarJack headset LIM boom 2.5mm	 Standard boom Cable 120cm Jack 2.5mm/3 poles 	 Connect to different models of radios and remote speaker microphones 	
EarJack headset NoLIM boom Guardian	 Omni-directionnal boom Cable 120cm Lemo connector 	 Maximum volume provided by the Vokkero Guardian* is 101dBA freefield equivalent (*measured with a speech sequence) Connect to all Vokkero Guardian transceivers 	
EarJack headset LIM CloseTalk Binder 620	 Close-talk boom Cable 120cm Binder 620 connector 	 Connect to different types of radios through a standard 2"PTT See separate lists of 2"PTTs and radio compatibility 	
EarJack headset LIM boom phone 3.5mm	 Standard boom Cable 120cm Jack 3.5mm/4 poles 	 Connect to several models of smart phones 	() ()
EarJack headset LIM boom phone 2.5mm	 Standard boom Cable 120cm Jack 2.5mm/3 poles 	 Connect to different wireless phones or mobile phones, either directly or through adapters Separate list of adapters and phone compatibility on demand. 	
EarJack headset Listen 2.5mm Mono	 Without boom Cable 45cm Jack 2.5mm Mono 	 Connect to different models of radios and remote speaker microphones with MONO connection 	
EarJack headset Listen 3.5mm Mono	 Without boom Cable 45cm Jack 3.5mm Mono 	 Connect to different models of radios and remote speaker microphones with MONO connection 	