

Calling while wearing hearing protection

This is the Elacin RC BoomMic

Refuse to choose between hearing protection and calling. With the Elacin RC BoomMic you can do both at the same time. This unique headset is the connection between your (desk) telephone and the Elacin RC earplugs. Walk around the construction site with your earplugs in, while you call your colleagues who are on the fourth floor. You understand each other perfectly.

Make a phone call next to a noisy machine with the Elacin RC BoomMic and your colleague will hear only your voice loud and clear, not the background noise.

Importance of hearing protection

A quick call with a customer. Talk to your colleagues via a radio. These are typical moments when earplugs are removed. But did you know that spending five minutes a day in noisy environments increases the risk of hearing damage?

Hear the world as it is

With the Elacin RC BoomMic you communicate while wearing your hearing protection. The noise-cancelling microphone filters the noise around you such that the person on the other end of the line perfectly understands you. You can communicate pleasantly, without taking out your earplugs.

Thanks to the ergonomic fit, you'll forget you're wearing the Elacin RC BoomMic.

Calling while wearing hearing protection: this is how it works
When you want to make a call, click the RC BoomMic into the Elacin earplugs.
Connect the RC BoomMic to your (desk) telephone directly or portable radio with the supplied cable and off you go.

What do you need to call with hearing protection?

- + Elacin RC earplugs
- + Elacin RC BoomMic
- + A cable that connects to your telephone or portable radio (included)
- + Your own telephone or portable radio

Who is Elacin RC BoomMic designed for?

For anyone who wants to communicate normally while wearing hearing protection. Soldiers who always want to understand their colleagues. Emergency services and security guards who must stay in touch with each other. Call centre employees who want to call their customers in peace. The list is endless. For all of them, Elacin RC BoomMic is the ultimate solution.

No telephone, but a portable radio? The same ease, comfort and quality can be found in the Elacin RC BoomMic PTT. This variant is suitable for every brand.

The power of the Elacin RC BoomMic

- + Can be used with all RC filters
- Connect to any radio communication system
- + Excellent speech intelligibility
- + Communicate safely at all times
- Microphone with noise cancellation
- Ergonomic fit

- High quality acoustics
- High wearing comfort
- + Made of robust material
- + Certified as a hearing protector
- One year warranty





Version 14.00.2024-EN | Date: 16.10.2024



Application of use

- + In an environment with high noise levels where hearing protection is essential.
- Safe communication in the workplace, without having to take the hearing protection out of the ear.
- Access to communication in a noisy (work) environment.

Suitable for use in

- + Industrial environments
- + Building, assembly and carpentry industries
- + Shipyards

For more information about the Elacin RC Hearing Protection, view product sheet Elacin RC Next Generation.

Connectivity RC BoomMic to Headphone Jack Adaptors

RC BoomMic is suitable for connection to mobile- and DECT-phones either directly or with one of the following adaptors in case no 3.5mm connection is available.

Adapter 3.5 mm to	Lightning	USB-C	2.5 mm	Bluetooth Receiver J21
Item No.	892019	892018	892020	892016
Compatible	Apple	Android	DECT + PTT	Apple, Android, etc.

Cable length RC BoomMic: 1 meter

Connectivity RC BoomMic PTT - 1/2

RC BoomMic is suitable for connection to portable radios (PMR) with the following adapters:

PTT Cable	Item No.	Brand	Туре	
M3	892021	EF Johnson	Viking VP600, VP900, 5100 ES, 51SL	
	092021	Motorola	Astro25- XTS1500, XTS2500, XTS3000, XTS3500, XTS5000	
M4	000000	Motorola	Waris Series- HT750/1250/1550, MTX, GP340	
	892022	Hytera	TC-980	
M5		Motorola	Waris Series- EX500/560/600	
	892023		MOTOTRBO Series – R7 and R7a	
	002020	Hytera	TC-610P, TC700P, TC-780, TC-780P, TC-780M	
		Relm	RPV3000/3600/RPU3000/3600/3300C, RPV7200/7500	
M12	892024	Motorola	APX Series- 8000, 7000, 6000, 4000, 3000, 1000, 900, SRX 2200, NEXT, MOTOTRBO Legacy Series- XPR6300/6350/6380, XPR6500/6550/6580, MOTOTRBO Series- XPR7350/7550/7580, XPR7350e/7550e/7580e, DP4000e series, DP4800, DP4801e, DP4400, DP4600, DP4401Ex	
		Maxon	TPD-1116, TPD-1416, TPD-1124, TPD-1424	
		RCA	PRODIGI Digital - RDR2500, RDR2550, RDR2600, RDR36500, RDR3600	
M15	892025	Motorola	MOTOTRBO Series- XPR3300/3500, XPR3300e/3500e, DP2600, DP3000e series MTP350, DP3441e, DP2400E, DP3661E, MTP3550	
K1	000000	EF Johnson	Viking 5000 Series- VP5230, VP5330, VP5430, Viking 6000 Series- VP6230, VP6330, VP6430	
	892026	Kenwood	NEXEDGE/DMR/P25- NX-3200/3300, NX-5200/5300/5400, NEXEDGE Only- NX-210G, NX-200G/300, P25 Only- TK-5220/5320	
N4A	892027	Airbus	THP radios	

Cable length RC BoomMic: 0,4 meter



Connectivity RC BoomMic PTT – 2/2

RC BoomMic is suitable for connection to portable radios (PMR) with the following adapters:

PTT Cable	Item No.	Brand	Туре	
TA	892028	Tait	TP7100/8100 series, TP9300/9400 series	
		Harris	TP3300/TP3350	
HR3	892029	Harris	XG100P, XL185P, XL200P	
SP2	892030	Sepura	SC230 Series, STP8000, STP9000, STP9100, STP9200	
14	892031	ICOM	F3260, F3261D, F3360D, F3400D, F4261D, F3263, F4360D, F4400DT, F5400, F6400D, DS, F7010, F7020, F7140, F7210T, F9011, F9021, F52D, F62D	
H1	892032	Hytera	TC610-P	
H7	892033	Harris	HDP-250	
		Hytera	PD6 series- PD602i, PD662i, PD682i, PD685UM, X1pi, X1e	
К	892034	Kenwood	NX3320, NX320E, Protalk TK3301	
		BAOFENG	888S-88E	
M	892035	Motorola	DP1400, R2 UHF64	

Cable length RC BoomMic: 0,4 meter