

# OK! / OK! Plus

## Product information



OK! and OK! Plus are new product lines in the basic segment. Both models feature AudioSet™, an innovative way of programming that guarantees great hearing performance. AudioSet™ is a rotary switch that allows a unique, straightforward fitting – no computer is necessary. Based on the analysis of more than 15 000 real audiograms, AudioSet™ offers four pre-calculated settings for typical audiogram shapes in each model (M, SP and UP). Moreover, OK! and

OK! Plus are designed to reduce feedback and noise within each individual AudioSet™ setting.

OK! Plus features a T-coil and a Direct Audio Input (DAI), allowing access to Phonak FM solutions and other compatible accessories. Durable components with the assurance of world-renowned Swiss quality guarantee stable long-term function even under challenging conditions.

### Feature and accessories overview:

Features	Description	OK!	OK! Plus
Channels	Digital processing	1	2
AudioSet™	The innovation of programming digital hearing instruments	▪	▪
Feedback reduction	Automatic reduction of feedback	▪	▪
Noise reduction	Automatic reduction of non-speech sounds	▪	▪
Volume Control	+/- 2 dB steps	▪	▪
Program switch	Access to T-coil and FM programs		▪
Hearing instrument beeps	Acoustic confirmation of manual actions and end of battery life	▪	▪
T-coil	Magnetic induction coil for use with compatible phones, or inductive loop systems		▪
Direct Audio Input	Access to Phonak FM solutions		▪
Robust housing	Protects the hearing instruments even under harsh conditions	▪	▪
Pediatric accessories	Minihook Tamperproof battery door	▪ ▪	▪ ▪

## 1. AudioSet™

AudioSet™ offers a unique new way to program digital hearing instruments. AudioSet™ provides four different settings. Each setting stands for a typical audiogram shape. The four different shapes in each of the three fitting ranges (represented by the three available models M, SP and UP) multiply to a total of twelve different settings. These settings have been created using statistical methods: Phonak Research has analyzed 15 000 audiograms and determined the twelve most common audiogram shapes, covering 80 - 90% of hearing losses. Combined with the wide range of selectable volume levels, nearly every type of hearing loss can be fitted with one of the four settings of AudioSet™.

Every setting of AudioSet™ is a combination of gain, compression and proven Phonak technologies for effective feedback and noise reduction. AudioSet™ is not a trimmer: It is an innovative way of programming digital hearing instruments without a computer yet providing an individual fitting and great hearing performance.

OK! M accommodates audiograms with less than 50 dB hearing loss, more severe hearing losses are covered with the settings of OK! SP and OK! UP.

## 2. Programming

### Programming OK! and OK! Plus

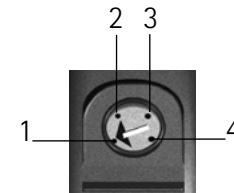


1. Use fitting tool to flip open the cover.



2. Use fitting tool to program the hearing instrument via AudioSet™:







- Rotate the AudioSet™ with the fitting tool successively to all 4 settings (setting 1 and 4 are endpoints)
- Find the best setting with the best sound quality
- Adjust the volume if necessary



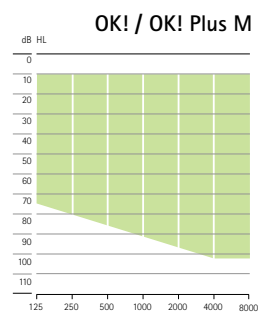
3. If you found the best setting, leave the AudioSet™ in this position and close the cover.

4. To save the fitting in the hearing instrument turn it OFF and ON by opening and closing the battery compartment.

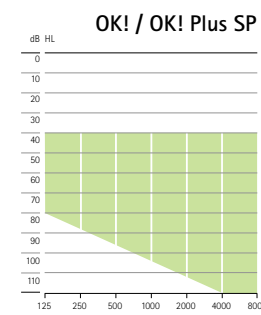
## BTE key features

BTE	OK! M	OK! SP	OK! UP	OK! Plus M	OK! Plus SP	OK! Plus UP
						
<b>Performance profile</b>	HE7	HE7	HE7	HE7	HE7	HE7
Maximum Power Output (dB SPL)						
2cc coupler	123	133	138	123	133	138
Ear Simulator	128	135	139	128	135	139
Maximum gain (dB)						
2cc coupler	52	65	75	52	65	75
Ear Simulator	60	70	80	60	70	80
Frequency range - 2cc coupler (Hz)	<100-6200Hz	<100-6300Hz	<100-4300Hz	<100-6200Hz	<100-6300Hz	<100-4300Hz
Battery Size	13	13	675	13	13	675
Working current (mA)	1.2	1.2	1.3	1.2	1.2	1.3

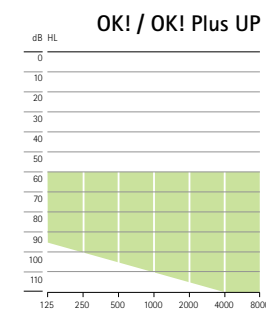
## Fitting range



Moderate to moderately-severe hearing loss, all audiometric configurations



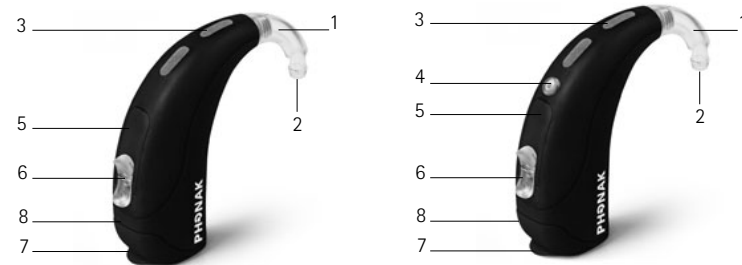
Moderate to severe hearing loss, all audiometric configurations



Severe up to profound hearing loss, all audiometric configurations

## Technical description

- 1 Transparent hook
- 2 Sound outlet
- 3 Microphone with protector
- 4 Program switch (only for OK! Plus)
- 5 Access to AudioSet™
- 6 Digital volume control
- 7 Battery compartment with ON/OFF switch function
- 8 Serial number



## Color Options

**BTE** standard colours: Beige (01), Brown (03), Black (06)  
 additional colours: Taupe (35), Gray (23), Light gray (04)

Note: Some options are country dependent. Please refer to your order form.

## BTE options

	OK! M	OK! SP	OK! UP	OK! Plus M	OK! Plus SP	OK! Plus UP
Hook						
Hook HE7/HE7 680	S	S	S	S	S	S
mini Hook HE7 680	0	0	0	0	0	0
HE7	0	0	0	0	0	0
HE7 680	0	0	0	0	0	0
mini hook HE7 680	0	0	0	0	0	0
Volume control	S	S	S	S	S	S
Program switch				S	S	S
Telecoil				S	S	S
Tamper proof battery compartment	0	0	0	0	0	0
EasyFit Set	0	0	0	0	0	0

S = Standard 0 = Optional

## FM for BTE's

	OK! M	OK! SP	OK! UP	OK! Plus M	OK! Plus SP	OK! Plus UP
Design-integrated FM receivers						
ML10i						■
ML11i				■	■	
Audio shoe						
AS10						■
AS11				■	■	
Universal receivers						
MLxi				■	■	■
MyLink+				■	■	■
Dynamic FM transmitters						
SmartLink+				■	■	■
ZoomLink+				■	■	■
EasyLink+				■	■	■
inspiro				■	■	■
DynaMic (in multitaler network with inspiro)				■	■	■
CROSLink				■	■	■
CROS-adaptor-M2				■	■	■