

PHILIPS

Philips HearLink customs order form

Today's date: / /
MM DD YYYY

Your information

Ship to information

Account number

Phone number

Company name

Address

City State Zip

Bill to information

Bill to number

Fax orders to (800) 327-5582

Member information

Patient ID

PO/insurance/authorization number

Special processing

Loss/damage (affirmation required) Model change

Left serial number

Right serial number

Product selection

Left Right Binaural

SEE PAGE 2 FOR MORE DETAILS		Speaker 75 ¹	Speaker 90 ¹	Speaker 100 ¹	Dirx	NFMI ²	2.4 GHz Wireless ^{2,3}	Telecoil ³ NO 2.4 GHz	Program button	VC wheel
Model	Battery	*No size 13 Available	L R	L R	L R	L R	L R	L R	L R	L R
IIC 9050	10		<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	NA	NA	NA	NA	NA	NA
CIC 9050	10		<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	NA	NA	<input type="checkbox"/> <input type="checkbox"/>	NA	NA	NA
ITC 9030	312*		<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	S	S	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
ITE HS 9030	312*		<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	S	S	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
ITE FS 9030	312*		<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	S	S	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>

Product options

Faceplate	Shell color	Canal length (Factory select unless marked)	Vent style ⁴ (See back)	Vent size (Factory select unless marked)
<input type="checkbox"/> Beige	<input type="checkbox"/> Beige	<input type="checkbox"/> As marked	<input type="checkbox"/> Round	<input type="checkbox"/> Largest possible <input type="checkbox"/> 1.6 mm
<input type="checkbox"/> Light brown	<input type="checkbox"/> Light brown	<input type="checkbox"/> Long (before 2nd bend)	<input type="checkbox"/> Collection	<input type="checkbox"/> 3.0 mm <input type="checkbox"/> 1.4 mm
<input type="checkbox"/> Medium brown	<input type="checkbox"/> Medium brown	<input type="checkbox"/> Short (before 1st bend)	<input type="checkbox"/> Oval	<input type="checkbox"/> 2.4 mm <input type="checkbox"/> 1.2 mm
<input type="checkbox"/> Dark brown	<input type="checkbox"/> Dark brown	<input type="checkbox"/> Deep (at 2nd bend)	<input type="checkbox"/> Free (N/A on IIC)	<input type="checkbox"/> 2.0 mm <input type="checkbox"/> Pressure
<input type="checkbox"/> Black	<input type="checkbox"/> Black	<input type="checkbox"/> Medium (at 1st bend)		<input type="checkbox"/> 1.8 mm <input type="checkbox"/> No vent
	<input type="checkbox"/> Red or blue			
	<input type="checkbox"/> Clear / translucent			

Connectivity options*

TV Adapter Remote Control AudioClip

*Requires 2.4 GHz Wireless

Special instructions:

Please call if substitutions are required.

Internal use only: do not write

Audiometric information (required)

Hz	250	500	1000	2000	3000	4000	6000
AC right							
AC left							

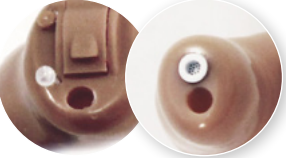



Other options

Retention	<input type="checkbox"/> Canal lock	<input type="checkbox"/> Soft coat	<input type="checkbox"/> Metal loop
Removal	<input type="checkbox"/> Removal cord (Std. on CICs, IICs)	<input type="checkbox"/> Removal notch	<input type="checkbox"/> Large ball removal cord
Tactile	<input type="checkbox"/> Raised program button	<input type="checkbox"/> Raised VC wheel	
Other	<input type="checkbox"/> Color dots	<input type="checkbox"/> Other:	

*Removal notch is NOT available with 2.4 GHz

Custom products reference guide

Venting

Round vent	Oval vent	Free vent/largest possible	Collection vent
			
Straight channel through device. Round opening on faceplate and canal tip.	Oval openings used for smaller instruments IIC and CIC.	Free form openings, takes advantage of space to ensure largest possible vent.	Cone shaped channel, round opening on faceplate, 'D' opening on canal tip.

Vent type is selected at the factory, unless otherwise noted in the special instructions.

Moisture/wax protection

T-Cap mic cover	O-Cap mic cover	ProWax miniFit filter
		
The nano-coated, wax-repellent T-Cap microphone protection filter is used for all custom styles using battery size 10A (IIC and CIC). Available in all faceplate colors.	The nano-coated, wax-repellent O-Cap microphone protection filter is used for all custom styles using battery size 312 (ITC and ITE styles). Available in all faceplate colors.	The nano-coated, wax-repellent ProWax miniFit filter port protection filter fits all custom styles. Designed to be easily changed by the member. Available in 6-pack wheels.

Other options

Retention		Removal		Tactile	
					
Canal lock	Metal loop	Removal cord Large ball removal cord	Removal notch	Raised program button	Raised VC Wheel

Options available space permitting, and may not be available on all models.

1) Indicates fitting range.
Refer to technical information below.
*Factory select unless marked.

75 receiver: OSPL90 PK 109, PK Gain 42
90 receiver: OSPL90 PK 119, PK Gain 49
100 receiver: OSPL90 PK 126, PK Gain 64

*2cc coupler minimum values in dB SPL, dB

2) Near-field magnetic induction (NFMI) enables binaural communication between right/left instruments.

3) Hearing aid(s) cannot accommodate both a telecoil and 2.4 GHz wireless. Please choose only one option.

4) Free vent not available in IIC.

