Order Form

FA CUSTOM IN EAR



Dear customer,

Please fill out this order form completely for your FA Custom in-ear monitors. On the second page you will find the instructions for the audiologist. Please print this sheet and take it with you to your ear impression appointment and submit it there. Then please send the completed form together with your ear impressions to Fischer Amps. We will send you an order confirmation by email within 5 days of receipt.

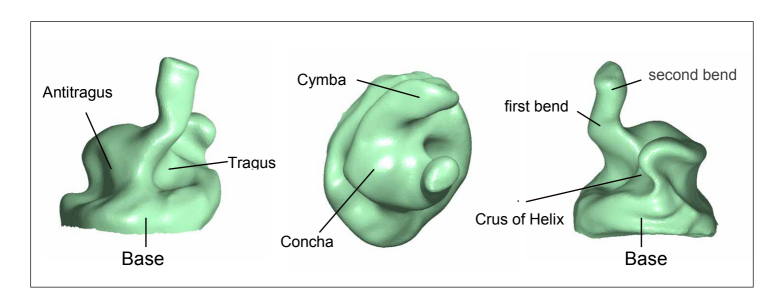
Model selection (please man	rk the desired model):			
FA ACE (8 Drivers, 3-W) FA 666 (6 Drivers, 3-W) FA 666XB (6 Drivers, 3-W) AMBIENT OPTION	Vay) ÜÜÜÜ	FA 4XB (4 D	E (4 Drivers, 3-W rivers, 3-Way) rivers, 2-Way) ers, 2-Way)	(ay) ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓
• Color selection + logo design (please mark the desired color): Logo Desig				
	ack grey slid translucent	white red solid solid	red translucent	
				LOGO CHROME SHINE
	turqoise amber anslucent translucent	olive cognac translucent translucent	purple solid	LOGO TITANIUM MATT
				LOGO GOLD COPPER
 Further design options:				
Printed text leather box :		_	-	(max. 25 letters)
• Cable: 140 cm (stereo, angeled jack 3.5mm - 2-Pin 0.78m	nm) 🔲 black	☐ clear		
• Name:	First N	ame:		
Street:				
ZIP-Code :				
Mobile phone:	E	mail:		
Notes:				
With my signature, I place the binding order and consent to the use of my data for the order. My data will only be saved for order processing and for product service purposes at Fischer Amps.				
Sign:	D	ato:		



Important information for the taking of ear impressions for professional custom-made in-ear monitors:

- 1. When taking ear impressions, please use fine-grain, easy flow ear impression silicone to obtain a high level of impression precision and, if possible, flat impression pads or cotton pads that match the diameter of the ear canal.
- 2. When taking the ear impression, the mouth should be relaxed and closed until the ear impressions are taken. Important! Please, ensure no jaw or cheek movements during the curing process.
- 3. When inserting the ear impression material into the ear, ensure that all areas of the outer ear shown in the example image and up to the second bend of the ear canal (see below) are completely moulded, without air gaps. It is also important that ear impression material is built up around the base since the area of the outer concha is also very important for the construction of the earpiece and the positioning of the connector.
- 4. If the finished ear impressions are scanned with an ear impression scanner, please save the scan data in the following format: Given name First name.stl files and send them as a file attachment by email to: info@fischer-amps.de.

If you have further questions, please contact FISCHER AMPS: Phone: +49 6291 64879-0, Email: info@fischer-amps.de



FISCHER AMPS, Hans-Ulrich-Breymann-Str. 3, 74706 Osterburken / Germany Phone: +49 6291 -64879-0, Email: info@fischer-amps.de, www.fischer-amps.de