Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- , FCS /
- > FCS Replacement Ear Hook for Siemens Signia Intuis 3 P BTE Instruction Manual

FCS EH-INTUIS3-P

FCS Replacement Ear Hook for Siemens Signia Intuis 3 P BTE Instruction Manual

1. Introduction

This manual provides comprehensive instructions for the proper installation, use, and maintenance of your FCS Replacement Ear Hook. This accessory is specifically designed for Siemens Signia Intuis 3 P BTE hearing aid models to ensure optimal performance and a secure fit. Please read these instructions carefully before use.

2. PRODUCT OVERVIEW

The FCS Replacement Ear Hook is a genuine accessory engineered to replace the original ear hook on compatible Siemens Signia Intuis 3 P BTE hearing aids. It is constructed from durable ABS material, ensuring reliability and a long service life. The design focuses on providing an accurate size and a perfect fit, which helps prevent common issues such as howling sounds and ensures comfortable wear.



Figure 1: The FCS Replacement Ear Hook, a transparent, curved component designed for hearing aids.



Figure 2: Illustration highlighting the ABS material construction of the ear hook, emphasizing durability and reliability.



Figure 3: Visual representation of the ear hook's key features, including prevention of howling sounds, accurate sizing, perfect fit, and ease of installation and removal.

3. COMPATIBILITY

This FCS Replacement Ear Hook (Model EH-INTUIS3-P) is compatible with the following hearing aid models:



Figure 4: A chart detailing compatible hearing aid models from Signia, Rexton, A&M, Audio Service, and Vesuvio.

- Signia: Fast P, Fun P, Fun SP, Run P, Run SP, Intuis 2 SP, Intuis 3 P/M/SP, Prompt P/SP
- Rexton: Arena P1, Arena P3, Arena HP3, Targa P5, Targa HP5, Targa P5A, Targa HP5A
- A&M: STF P T1, STF P T3, STF XP T3, XTM P A4, XTM XP A4, XTM P P4, XTM XP P4, XTM XP P6, XTM P P6
- Audio Service: Volta P B, Volta P T, Volta HP T
- Vesuvio: STF P (V-P), STF XP (V-XP)

4. Installation Instructions

Follow these steps to replace the ear hook on your hearing aid:

- 1. **Preparation:** Ensure your hearing aid is turned off before beginning the replacement process.
- 2. **Remove Old Ear Hook:** Gently twist the existing ear hook counter-clockwise to unscrew it from the hearing aid body. If it is difficult to remove, apply slight, steady pressure.
- 3. **Inspect:** Check the connection point on the hearing aid for any debris or damage. Clean if necessary.
- 4. **Install New Ear Hook:** Align the threaded end of the new FCS Replacement Ear Hook with the connection point on the hearing aid. Carefully screw it in clockwise until it is securely fastened. Do not overtighten.
- 5. **Verify Fit:** Ensure the ear hook is firmly attached and does not wobble.



Figure 5: An exploded view illustrating how the ear hook detaches from the hearing aid body.

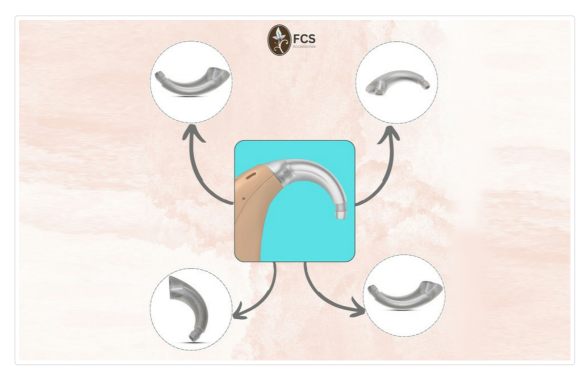


Figure 6: The FCS Replacement Ear Hook correctly installed on a BTE hearing aid, ready for use.

5. Maintenance and Care

To ensure the longevity and hygienic condition of your ear hook, follow these maintenance guidelines:

- Regular Cleaning: Wipe the ear hook daily with a soft, dry cloth to remove earwax and moisture.
- **Deep Cleaning:** Periodically, the ear hook can be gently cleaned with a mild, non-abrasive cleaning solution specifically designed for hearing aid accessories. Ensure no liquid enters the hearing aid itself.
- Drying: Always ensure the ear hook is completely dry before reattaching it to the hearing aid.
- Avoid Harsh Chemicals: Do not use alcohol, solvents, or other harsh chemicals, as these can

damage the material.

• **Storage:** When not in use, store the ear hook and hearing aid in a clean, dry place, away from direct sunlight and extreme temperatures.

6. TROUBLESHOOTING

If you encounter any issues with your FCS Replacement Ear Hook, consider the following:

- Loose Fit: If the ear hook feels loose after installation, gently re-tighten it clockwise. Avoid excessive force.
- **Difficulty Attaching:** Ensure the threads are properly aligned before twisting. Do not force the ear hook onto the hearing aid, as this may cause damage.
- Whistling/Feedback: A whistling sound may indicate an improper seal. Ensure the ear hook is securely attached and that the ear mold/dome is correctly seated in your ear.
- **Visible Damage:** If the ear hook appears cracked or damaged, replace it immediately to prevent further issues with your hearing aid's performance.

7. SPECIFICATIONS

Attribute	Detail
Brand	FCS
Model Number	EH-INTUIS3-P
Product Dimensions	2.95 x 1.57 x 0.2 inches
Item Weight	0.71 ounces
Material	ABS (Acrylonitrile Butadiene Styrene)

8. WARRANTY AND SUPPORT

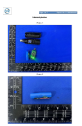
For specific warranty information or technical support regarding your FCS Replacement Ear Hook, please refer to the product packaging or contact FCS customer service directly. Contact details can typically be found on the FCS official website or through your point of purchase.

Legal Disclaimer: Statements regarding dietary supplements have not been evaluated by the FDA and are not intended to diagnose, treat, cure, or prevent any disease or health condition. This product is an accessory for hearing aids and is not a medical device itself.



Patroller 4 User Manual - FCS Leak Detection System

User manual for the FCS Patroller 4, a leak detection interface. Includes installation, operation, battery, and safety instructions for Fluid Conservation Systems devices.



Internal Photos Report for KFXM-009TX(V02) Device

Detailed internal photographs of the KFXM-009TX(V02) device, including its disassembled components, circuit board, and battery, with measurements for scale. This report provides visual documentation of the product's internal structure.



FCS Keylock Combination Reset and Keyless Entry Guide

Instructions for resetting the FCS Keylock combination and tips for using it with keyless entry vehicles to prevent accidental unlocking.



FCS S30 Ground Microphone User Manual - Leak Detection Equipment

User manual for the FCS S30 Ground Microphone, a precision leak detection and location instrument. Covers system components, operation, leak sound principles, detection methods, and pinpointing techniques.



FCS Lmic User Manual for Acoustic Leak Detection

Comprehensive user manual for the FCS Lmic, an electronic listening stick and ground microphone for acoustic leak detection. Details operation, guidance, troubleshooting, accessories, and technical specifications for professional use.



FCS Bmic Acoustic Leak Detector User Manual and Operator's Guide

Detailed user manual and operator's guide for the FCS Bmic acoustic leak detection device. Covers equipment, operation, maintenance, technical specifications, and warranty for effective water leak detection.