

## FCS Rexton Arena HP 3

# FCS Hearing Devices Ear Hook Instruction Manual

Model: Rexton Arena HP 3 BTE

## 1. PRODUCT OVERVIEW

The FCS Hearing Devices Ear Hook is a high-quality replacement accessory designed to seamlessly integrate with compatible hearing amplifiers and hearing aids. Crafted from durable ABS material, this ear hook ensures a secure and comfortable fit, while effectively reducing feedback and preventing howling sounds for an enhanced hearing experience.



Figure 1: A transparent, curved ear hook designed as a replacement accessory for compatible hearing devices.

## 2. KEY FEATURES

- **Perfect Fit:** Designed to integrate seamlessly with your hearing amplifier or hearing aid, ensuring a secure and comfortable fit throughout the day.
- **Anti-Howling:** Effectively reduces feedback and prevents annoying howling sounds, enhancing your hearing experience without disruptions.
- **Easy Installation & Removal:** Allows for quick and effortless attachment and detachment, simplifying maintenance and adjustments.
- **Durable ABS Material:** Constructed from high-quality Acrylonitrile Butadiene Styrene (ABS) for long-lasting reliability and resistance to wear.
- **Comfortable & Secure:** Ergonomic design provides a snug and stable fit, ensuring your hearing aid remains in place during active movements.

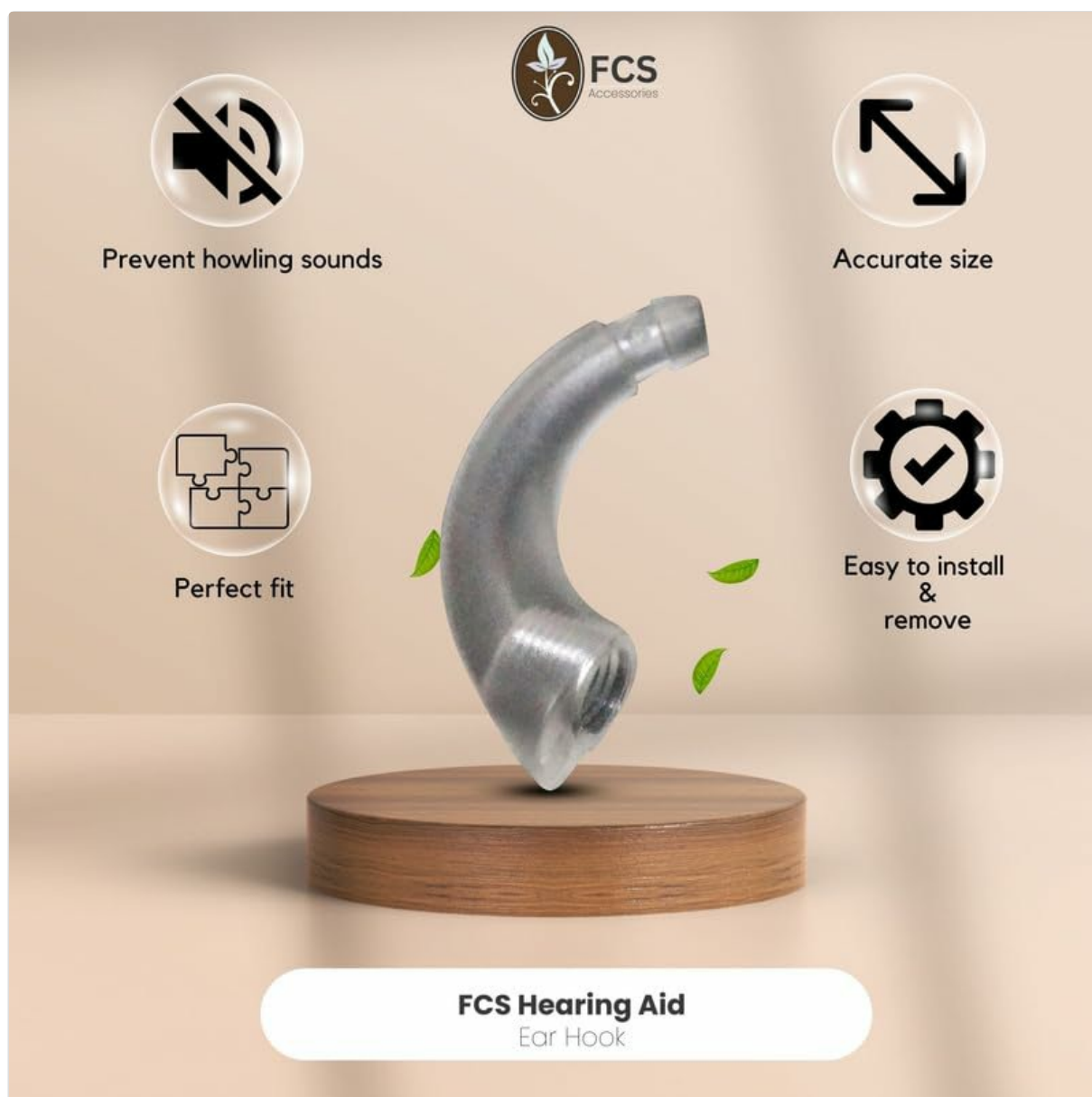


Figure 2: An image highlighting the primary benefits of the FCS ear hook, including its ability to prevent howling, provide an accurate size and perfect fit, and its ease of installation and removal.

### 3. COMPATIBILITY

This FCS Ear Hook is compatible with a range of hearing aid models from various manufacturers. Please refer to the list below and the compatibility chart to confirm your device is supported.

COMPATIBLE WITH BELOW MENTIONED MODEL		
<u><b>Signia</b></u>	<u><b>Rexton</b></u>	<u><b>A&amp;M</b></u>
<ul style="list-style-type: none"> <li>• Fast P</li> <li>• Fun P</li> <li>• Fun SP</li> <li>• Run P</li> <li>• Run SP</li> <li>• Intuis 2 SP</li> <li>• Intuis 3 P/M/SP</li> <li>• Prompt P/SP</li> </ul>	<ul style="list-style-type: none"> <li>• Arena P1</li> <li>• Arena P3</li> <li>• Arena HP3</li> <li>• Targa P5</li> <li>• Targa HP5</li> <li>• Targa P5A</li> <li>• Targa HP5A</li> </ul>	<ul style="list-style-type: none"> <li>• STF P T1</li> <li>• STF P T3</li> <li>• STF XP T3</li> <li>• XTM P A4</li> <li>• XTM XP A4</li> <li>• XTM P P4</li> <li>• XTM XP P4</li> <li>• XTM XP P6</li> <li>• XTM P P6</li> </ul>
	<u><b>Audio Service</b></u>	<u><b>Vesuvio</b></u>
	<ul style="list-style-type: none"> <li>• Volta P B</li> <li>• Volta P T</li> <li>• Volta HP T</li> </ul>	<ul style="list-style-type: none"> <li>• STF P (V-P)</li> <li>• STF XP (V-XP)</li> </ul>

Figure 3: This chart lists compatible hearing aid models from brands such as Signia, Rexton, A&M, Audio Service, and Vesuvio, ensuring proper fit for your device.

### Compatible Models Include:

- **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 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. SETUP AND INSTALLATION

Installing the FCS Ear Hook is a straightforward process. Follow these steps to ensure a secure and proper attachment to your hearing aid.

1. **Identify the Connection Point:** Locate the existing ear hook or the designated connection point on your hearing aid. This is typically a threaded or push-fit opening.
2. **Align the Ear Hook:** Carefully align the new FCS Ear Hook with the connection point on your hearing aid. Ensure the threading or fitting mechanism is correctly oriented.

3. **Attach the Ear Hook:** Gently screw or push the ear hook into place until it is securely fastened. Do not overtighten if it is a threaded connection, as this may damage the hearing aid or the ear hook.
4. **Verify Security:** Once attached, gently tug on the ear hook to ensure it is firmly in place and does not wobble.

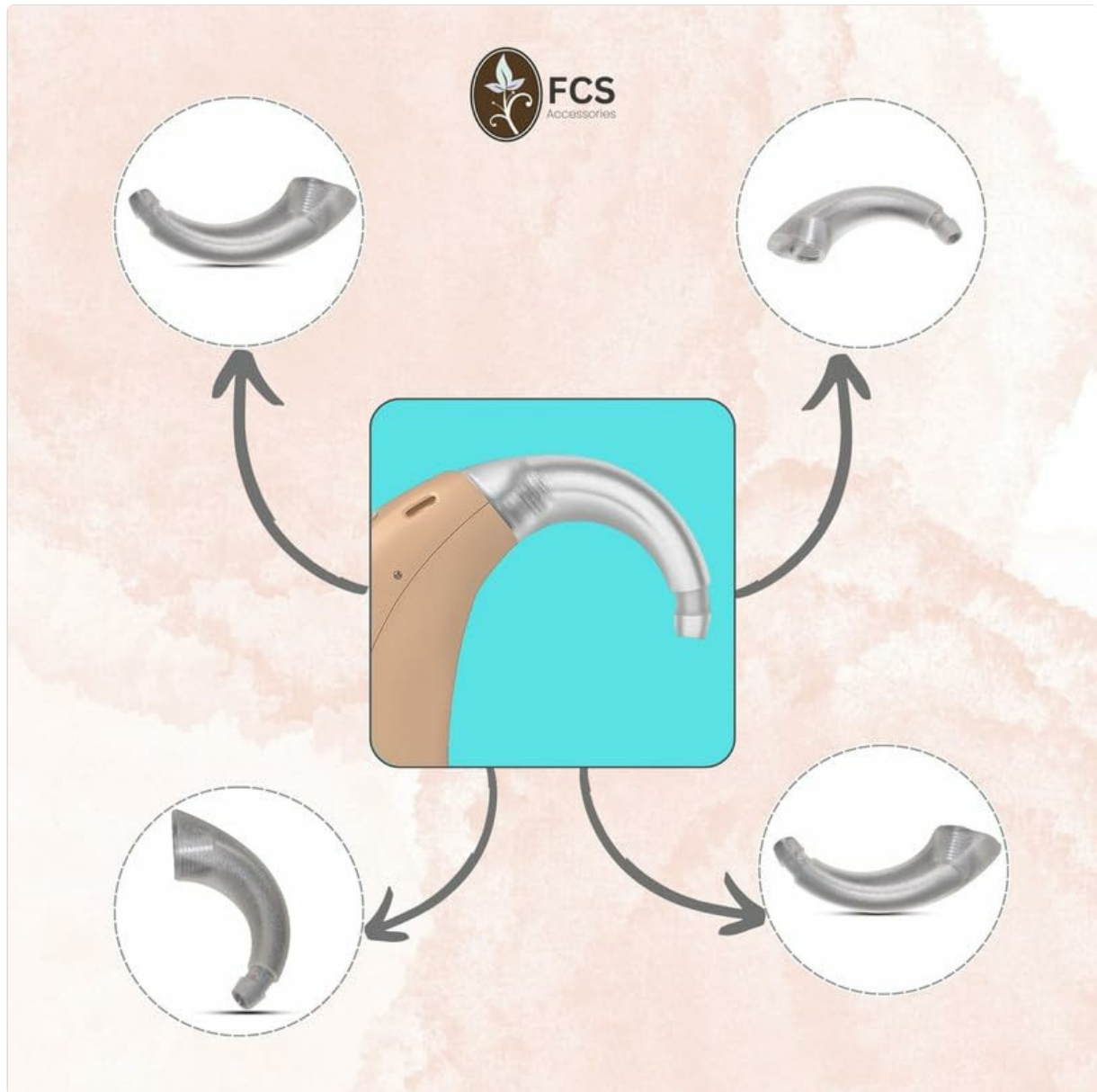


Figure 4: A visual representation demonstrating the connection point of the ear hook to a hearing aid, with arrows indicating various angles of the hook.



Figure 5: This diagram illustrates the ear hook attached to a hearing aid, positioned correctly behind the ear, showing its intended use.

### **Removal:**

To remove the ear hook, simply reverse the installation process. Unscrew or gently pull the ear hook from the hearing aid's connection point.

## **5. OPERATING AND USAGE**

The FCS Ear Hook is designed to enhance the performance and comfort of your hearing aid. Once installed, it provides a stable and ergonomic fit behind the ear, ensuring the hearing aid stays securely in place during daily activities. Its anti-howling design helps to minimize feedback, providing a clearer and more comfortable listening experience.



## Sound Aid Ear Hooks

Useful accessories  
Prevents howling sounds

Accurate sizing  
Ensure a perfect fit

Easy to install and remove



Figure 6: An image depicting a child wearing a hearing aid with the ear hook, accompanied by text outlining benefits such as preventing howling, accurate sizing, perfect fit, and ease of installation and removal.

## 6. MAINTENANCE

To ensure the longevity and optimal performance of your FCS Ear Hook, follow these simple maintenance guidelines:

- **Regular Cleaning:** Wipe the ear hook regularly with a soft, dry cloth to remove any dust, debris, or earwax buildup. For a more thorough cleaning, use a slightly damp cloth with mild soap, then dry completely.
- **Avoid Harsh Chemicals:** Do not use abrasive cleaners, solvents, or harsh chemicals, as these can damage the ABS material.
- **Inspect for Wear:** Periodically inspect the ear hook for any signs of wear, cracks, or damage. If any damage is observed, replace the ear hook to maintain optimal performance and prevent potential issues.
- **Proper Storage:** When not in use, store the ear hook in a clean, dry place, away from direct sunlight and extreme temperatures.

# ABS Material

Durability and Reliability

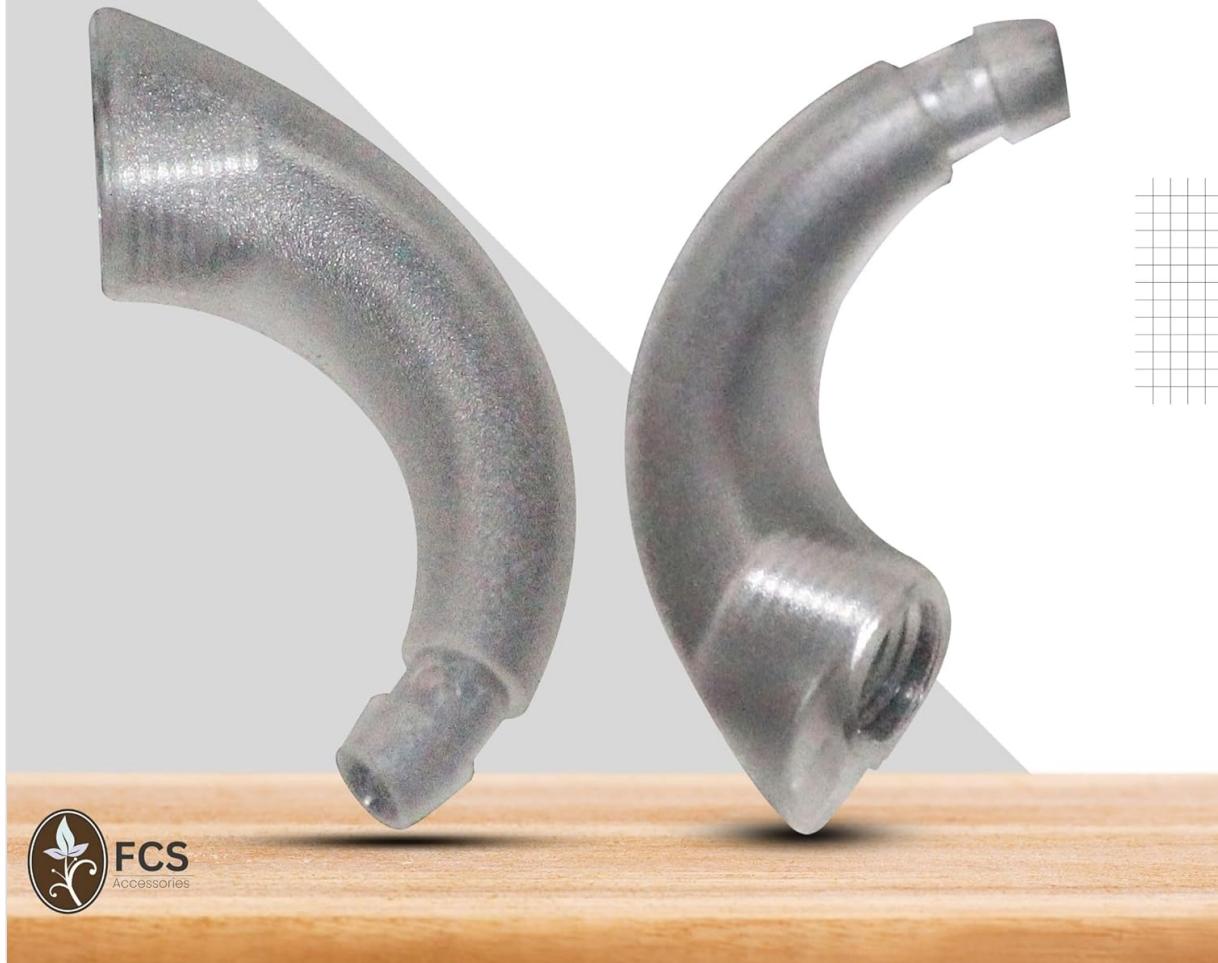


Figure 7: Two ear hooks are shown, illustrating the robust Acrylonitrile Butadiene Styrene (ABS) material used in their construction, emphasizing durability.

## 7. TROUBLESHOOTING

If you encounter any issues with your FCS Ear Hook, consider the following common troubleshooting steps:

- **Howling/Feedback:**

- Ensure the ear hook is securely attached to the hearing aid. A loose connection can cause feedback.
- Check if the ear hook is fully inserted into the ear canal (if applicable to your hearing aid setup) and that there are no gaps allowing sound to escape and re-enter the microphone.
- Verify that the ear mold or dome connected to the ear hook is properly seated in your ear.

- **Loose Fit:**

- Re-attach the ear hook, ensuring it is tightened or pushed firmly into place.
- Confirm that you are using the correct ear hook model for your specific hearing aid. Refer to the compatibility section.

- **Difficulty Installing/Removing:**
  - Ensure you are applying gentle, consistent pressure. Do not force the ear hook.
  - Check for any obstructions or debris in the connection port of the hearing aid or on the ear hook itself.

## 8. SPECIFICATIONS

Attribute	Detail
Product Name	Hearing Devices Ear Hook
Brand	FCS
Model Number	Rexton Arena HP 3 BTE
Material	Acrylonitrile Butadiene Styrene (ABS)
Color	Transparent
Compatible Devices	Hearing Aids (Specific models listed in Compatibility section)
Unit Count	1.00 Count
Package Dimensions	3.15 x 1.97 x 1.18 inches
Item Weight	0.71 ounces
Manufacturer	FCS Accessories
Country of Origin	India

## 9. WARRANTY AND SUPPORT

For information regarding warranty coverage, returns, or technical support for your FCS Ear Hook, please refer to the product packaging or contact FCS customer service directly. Contact details can typically be found on the manufacturer's official website or on the product's retail page.

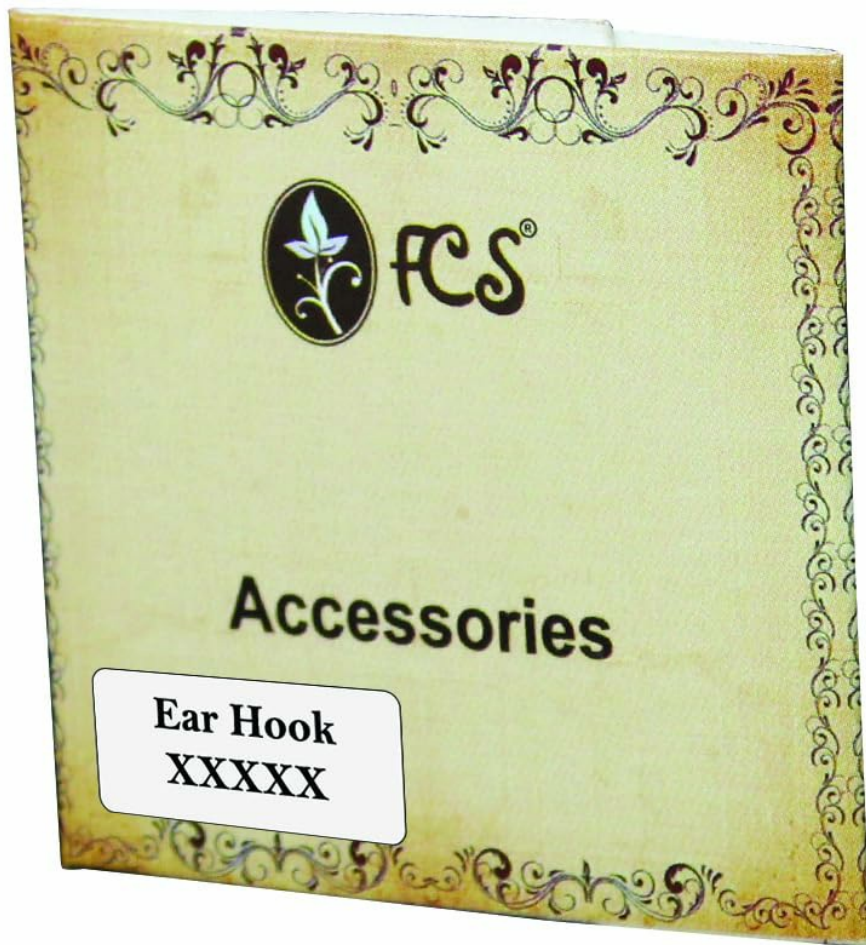


Figure 8: The product packaging for the FCS ear hook, featuring the brand logo and product label.