

**PHILIPS**

**SHE9850**

**USER MANUAL**

13 November 2007

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## **WELCOME**

Welcome to the pure acoustics embodied by Philips' premium SHE9850 headphones.

They are designed to deliver professional grade sound through advanced Balanced Armature technology and expert acoustic tuning by Philips iLab. The end result is remarkably crisp, detailed and transparent audio with extended precision highs.

## **LUXURIOUS DETAILS**

From its intricately luxurious design to the pristine sound it delivers, you can be sure that the SHE9850 headphones have been given the royal Philips treatment.

They feature a high-definition transducer backed by advanced Balanced Armature Technology that marries the utmost accuracy with a compact size – critical elements in the delivery of professional grade sound.

They also feature a unique Angled Acoustic Pipe design for a perfect in-ear seal. Together with expert acoustic tuning for a wide frequency range, a superior listening experience awaits you.

## **TAILORED FOR YOU**

The headphones come with a choice of three sizes of rubber ear caps and a pair of foam sleeves.

### Silicon rubber caps:

Made for long-lasting comfort and available in small, medium and large.

### Comply™ foam sleeves:

A comfortable alternative made from slow recovery foam. To compress between the fingertips before being inserted into the ear canal; after a few seconds, the Comply™ foam expands to create a snug secure fit.

Note: Replace the sleeves ideally every three months, when they show signs of wear and tear. To replace, carefully remove the original sleeve and slide the new one over the tube.

## **GETTING THE BEST FIT**

1. Insert the relevant ear caps or foam sleeves into the left and right side of earphones.
2. Adjust the ear bud to a snug fit. (You may need to twist and slide it gently into your ears until a tight but comfortable seal)
3. To remove the headphones, grip the body of earphone and gently twist to break the seal. Do not pull on cable to remove.

**Note:** If the sound quality to be lacking in low frequencies (bass), check the tightness of the seal, or try another ear cap size.

## **GENERAL CARE**

To clean the rubber caps, remove them from the headphones and wash under water with a mild detergent and air dry.

**Note:** Make sure you rinse and dry thoroughly before putting them back on the headphones.

If you notice any dirt present at the opening of headphones nozzle, remove the sleeves or caps and clear the obstruction by using the cleaning tool encased at the end of the wire loop.

**Note:** Do not force an object through as this will damage the sound filter.

### **Carrying case for storage and protection**

1. Place the headphones in the case as shown.
2. Wind the cord around the guiding band.
3. Press the plug in place as shown.

## **MAINTENANCE AND PRECAUTIONS**

1. Do not expose the earphones to extreme temperatures.
2. Select the right ear caps or sleeves for the best fit. Replace the parts if the condition deteriorates from wear and tear over time.
3. Avoid putting excessive weight or pressure on the headphones to prevent damage and malfunction.
4. Refrain from listening with the headphones in high volume, as this may affect your hearing.

## **TECHNICAL SPECIFICATIONS**

As provided.

## **PACKAGE CONTENTS**

As provided.

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