

# SHURE®

LEGENDARY  
PERFORMANCE™

Professional Headphones

SRH240A | SRH440 | SRH550DJ | SRH750DJ | SRH840 | SRH940

# Professional Headphones

## Stereo headphones for recording, monitoring, mixing and personal listening

Building on 85 years of professional audio experience, Shure offers closed-back headphones designed for recording and monitoring. The SRH240A, SRH440, SRH550DJ, SRH750DJ, SRH840 and SRH940 offer exceptional sound reproduction, ergonomic fit for comfort over long sessions, and legendary Shure quality to withstand the rigors of everyday use.



### APPLICATIONS

Home and Studio Recording

Live Performance  
Monitoring

DJ Mixing

Personal Listening

### PRODUCT HIGHLIGHTS

Wide Frequency Range

Expertly Balanced Audio  
Response

Replaceable Ear Pads

# SRH240A Professional Quality Headphones

## General Listening

### Overview

The SRH240A Headphones from Shure provide excellent sound reproduction and comfort. Optimised for general listening, the SRH240A Headphones reproduce full bass with clear mids and highs. Impedance, power handling and sensitivity are all calibrated for connection to most consumer and professional audio devices.



### Features

- Wide frequency range delivers full bass and detailed highs
- Closed-back, circumaural design rests comfortably over the ears and reduces background noise
- Replaceable ear cup pads ensure long product life

### Available Models

SRH240A	Includes a threaded 6.3 mm adapter
---------	------------------------------------

### Specifications

Transducer Type	Dynamic, neodymium magnet
Driver Size	40 mm
Frequency Range	20 Hz – 20 kHz
Sensitivity (1 kHz)	107 dB/mW
Nominal Impedance (1 kHz)	38 Ω
Maximum Input Power (1 kHz)	500 mW
Plug	Gold-plated 3.5 mm stereo mini plug with 6.3 mm threaded adapter
Cable Length	2 m attached straight
Removable Earpads	Yes
Weight	238 g

### Accessories and Replacement Parts

Replacement Ear Pads	HPAEC240
Locking 6.3 mm Adapter*	HPAQ1
Carrying Pouch	HPACP1

\* Included in delivery

**SHURE**<sup>®</sup>

LEGENDARY  
PERFORMANCE™

[www.shure.eu](http://www.shure.eu)

# SRH440 Professional Studio Headphones

## Home and Studio Recording

### Overview

The SRH440 Professional Studio Headphones from Shure provide exceptional sound reproduction and comfort. Optimised for home and studio recording, SRH440 headphones reproduce accurate audio across an extended range. Impedance, power handling and sensitivity are all calibrated for professional audio devices such as DJ mixers, mixing consoles, and headphone amplifiers.



### Features

- Enhanced frequency response delivers accurate audio across an extended range
- Closed-back, circumaural design rests comfortably over the ears and reduces background noise
- Adjustable headband and collapsible construction provide comfort and portability
- 3 m coiled detachable cable provides plenty of length and easy storage and replacement
- Bayonet clip securely locks cable into ear cup
- Replaceable ear cup pads ensure long product life
- Carrying Pouch

### Available Models

SRH440	Includes a threaded 6.3 mm gold plated adapter, carrying pouch and replaceable coiled cable
--------	---

### Specifications

Transducer Type	Dynamic, neodymium magnet
Driver Size	40 mm
Frequency Range	10 Hz – 22 kHz
Sensitivity (1 kHz)	105 dB/mW
Nominal Impedance (1 kHz)	44 Ω
Maximum Input Power (1 kHz)	500 mW
Plug	Gold-plated 3.5 mm stereo mini plug with 6.3 mm threaded adapter
Cable Length	3 m detachable coiled
Removable Earpads	Yes
Collapsible	Yes
Weight	272 g without cable

### Accessories and Replacement Parts

Replacement Ear Pads	HPAEC440
Locking 6.3 mm Adapter*	HPAQA1
Carrying Pouch*	HPACP1
Replacement Coiled Cable Assembly*	HPACA1
Replacement Straight Cable Assembly	HPASCA1

\* Included in delivery

# SHURE®

LEGENDARY  
PERFORMANCE™

[www.shure.eu](http://www.shure.eu)

# SRH550DJ Professional Quality DJ Headphones

## DJ Mixing and Personal Listening

### Overview

The SRH550DJ Headphones deliver full range audio performance, comfort, and durability for DJ use and personal listening. Dynamic drivers deliver strong bass, and supra-aural design with padded ear cups swivel 90 degrees for easy one-ear placement. Replaceable ear pads ensure a long-lasting lifetime of use.



### Features

- Full range frequency response with extended bass
- Closed-back, supra-aural design rests comfortably and securely on the ears with full isolation
- Adjustable, collapsible headband with 90 degree swivel ear cups for comfort and flexible wearing positions
- Ultra-lightweight design folds to very small size for maximum portability
- Replaceable ear pads ensure long product life
- 2 meter attached cable provides plenty of length
- Carrying pouch protects headphones when on the go or not in use

### Available Models

SRH550DJ	Includes a threaded 6.3 mm gold plated adapter and carrying pouch
----------	---

### Specifications

Transducer Type	Dynamic, neodymium magnet
Driver Size	50 mm
Frequency Range	5 Hz - 22 kHz
Sensitivity (1 kHz)	109 dB/mW
Impedance (1 kHz)	32 $\Omega$
Maximum Input Power	3000 mW
Connector	Gold-plated 3.5 mm stereo mini jack plug with 6.3 mm threaded adapter
Cable Length/Type	2 m attached straight
Removable Ear Pads	Yes
Collapsible	Yes
Weight	235 g without cable

### Accessories and Replacement Parts

Replacement Ear Pads	HPAEC550
Locking 6.3 mm Adapter*	HPAQA1
Carrying Pouch*	HPACP1

\* Included in delivery

# SHURE®

LEGENDARY  
PERFORMANCE™

[www.shure.eu](http://www.shure.eu)

# SRH750DJ Professional DJ Headphones

## DJ Mixing and Monitoring

### Overview

The SRH750DJ Headphones deliver world-class audio performance, comfort, and durability to professional DJ's. High impedance and maximised power handling optimise the headphones for use on high-output DJ mixers. Comfortable, padded ear cups swivel 90 degrees and allow easy placement on one ear when mixing. Replaceable cable and included set of replacement ear pads ensure a long-lasting lifetime of use.



### Features

- High impedance and maximised power handling for DJ mixers
- Enhanced frequency response tuned to deliver high-output bass with extended highs
- Closed-back, circumaural design rests comfortably over the ears and reduces background noise
- Adjustable, collapsible headband with 90 degree swivel ear cups for comfort and easy one-ear placement
- Bayonet Clip securely locks cable into ear cup
- Replaceable ear cup pads ensure long product life
- 3 m coiled detachable cable provides plenty of length and easy storage
- Carrying pouch protects headphones when on the go or not in use

### Available Models

<b>SRH750D</b>	Includes a threaded 6.3 mm gold plated adapter, carrying pouch, replacement set of ear cup pads and replaceable coiled cable
----------------	--

### Specifications

<b>Transducer Type</b>	Dynamic, neodymium magnet
<b>Driver Size</b>	50 mm
<b>Frequency Range</b>	5 Hz – 30 kHz
<b>Sensitivity (1 kHz)</b>	106 dB/mW
<b>Nominal Impedance (1 kHz)</b>	32 Ω
<b>Maximum Input Power (1 kHz)</b>	3000 mW
<b>Plug</b>	Gold-plated 3.5 mm stereo mini plug with 6.3 mm threaded adapter
<b>Cable Length</b>	3 m detachable coiled
<b>Removable Earpads</b>	Yes
<b>Collapsible</b>	Yes
<b>Weight</b>	227 g without cable

### Accessories and Replacement Parts

<b>Replacement Ear Pads*</b>	HPAEC750
<b>Locking 6.3 mm Adapter*</b>	HPAQA1
<b>Carrying Pouch*</b>	HPACP1
<b>Replacement Coiled Cable Assembly*</b>	HPACA1
<b>Replacement Straight Cable Assembly</b>	HPASCA1

\* Included in delivery

# SHURE®

LEGENDARY  
PERFORMANCE™

[www.shure.eu](http://www.shure.eu)

# SRH840 Reference Studio Headphones

## Critical Listening and Professional Recording

### Overview

Designed for professional audio engineers and musicians, the SRH840 Reference Studio Headphones from Shure are optimised for studio recording and critical listening. A precisely tailored frequency response and 40 mm neodymium dynamic drivers combined with total comfort and durability to provide professional sound quality. The replaceable cable and included set of replacement ear pads ensure long term usage.



### Features

- Precisely tailored frequency response delivers rich bass, clear mid-range and extended highs
- Closed-back, circumaural design rests comfortably over the ears and reduces background noise
- Wide, padded headband provides ergonomic fit for superior comfort over extended periods
- Collapsible design for easy storage and portability
- 3 m coiled detachable cable provides plenty of length and easy storage and replacement
- Bayonet clip securely locks cable into ear cup
- Replaceable ear cup pads included to ensure long product life
- Carrying Pouch

### Available Models

SRH840	Includes a threaded 6.3 mm gold plated adapter, carrying pouch, replacement set of ear cup pads and replaceable coiled cable
--------	--

### Specifications

Transducer Type	Dynamic, neodymium magnet
Driver Size	40 mm
Frequency Range	5 Hz – 25 kHz
Sensitivity (1 kHz)	102 dB/mW
Nominal Impedance (1 kHz)	44 Ω
Maximum Input Power (1 kHz)	1000 mW
Plug	Gold-plated 3.5 mm stereo mini plug with 6.3 mm threaded adapter
Cable Length	3 m detachable coiled
Removable Earpads	Yes
Collapsible	Yes
Weight	318 g

### Accessories and Replacement Parts

Replacement Ear Pads*	HPAEC840
Locking 6.3 mm Adapter*	HPAQ1
Carrying Pouch*	HPACP1
Replacement Coiled Cable Assembly*	HPACA1
Replacement Straight Cable Assembly	HPASCA1

\* Included in delivery

# SHURE®

LEGENDARY  
PERFORMANCE™

www.shure.eu

# SRH940 Reference Studio Headphones II

## Critical Listening and Balanced Reproduction

### Overview

Designed for professional audio engineers and in-studio talent, SRH940 Headphones provide accurate response across the entire audio spectrum to deliver smooth high-end extension with tight bass. Superior transient response provides minimal distortion and the collapsible, lightweight design with premium padded headband offer comfort and portability. Two included detachable cables (straight and coiled) and a replacement set of velour ear pads ensure a long-lasting lifetime of use.



### Features

- Accurate frequency response delivers smooth high-end extension with tight bass, and superior transient response for minimal distortion
- Lightweight, ergonomic fit with premium padded headband provides superior comfort over extended periods
- Closed-back, circumaural design rests comfortably over the ears and reduces background noise
- Collapsible design with 90 degree swivel ear cups for easy storage and portability
- Bayonet Clip securely locks cable into ear cup
- Replaceable ear pads ensure long product life
- Two included detachable cables (3 m coiled / 2.5 m straight) provides plenty of length and flexible wearing options
- Zippered, hard travel case protects headphones when on the go or not in use

### Available Models

SRH940	Includes a threaded 6.3 mm gold-plated adapter, zippered hard travel case, detachable coiled cable, detachable straight cable and additional pair of velour ear pads
--------	--

### Specifications

Transducer Type	Dynamic, neodymium magnet
Driver Size	40 mm
Frequency Range	5 Hz - 30 kHz
Sensitivity (1 kHz)	100 dB/mW
Impedance (1 kHz)	42 Ω
Maximum Input Power	1000 mW
Connector	Gold-plated 3.5 mm stereo mini jack plug with 6.3 mm threaded adapter
Cable Length/Type	Coiled: 3 meters / detachable Straight: 2.5 meters / detachable
Removable Ear Pads	Yes
Collapsible	Yes
Weight	320 g

### Accessories and Replacement Parts

Replacement Velour Ear Pads*	HPAEC940
Locking 6.3 mm Adapter*	HPAQA1
Zippered, Hard Travel Case*	HPACC1
Replacement Coiled Cable Assembly*	HPACA1
Replacement Straight Cable Assembly*	HPASCA1

\* Included in delivery

**SHURE**<sup>®</sup>  
LEGENDARY  
PERFORMANCE™

**Europe, Middle East, Africa:**  
Shure Europe GmbH  
Jakob-Dieffenbacher-Str. 12  
75031 Eppingen, Germany

Phone: 49-7262-92490  
Fax: 49-7262-9249114  
Email: info@shure.de

**United Kingdom, Ireland:**

Shure Distribution UK  
Unit 2 The I O Centre  
Lea Road  
Waltham Abbey EN9 1AS  
United Kingdom

Phone: +44 (0) 1992 703058  
Fax: +44 (0) 1992 703057  
Email: info@shuredistribution.co.uk  
www.shure.co.uk

www.shure.eu

© 2011 Shure Incorporated

Whilst every effort has been made to ensure that the information in this document is correct, we accept no liability in respect of errors or omissions. All specifications within this document are subject to change without notice.