

# 904

Bedienungsanleitung Instructions for use Notice d'emploi Istruzioni per l'uso Instrucciones para el uso Gebruiksaanwijzing





# **©**904

High-quality dynamic microphone with cardioid pick-up pattern.

Due to its compact design, the microphone is ideal for use with drums (toms and snares). It can easily be positioned in cramped space conditions (e.g. below the cymbals) and the supplied MZH 604 microphone clamp allows to precisely attach it to the rim of the instrument.

The ©904 is also suitable for miking guitar amplifiers, percussions as well as brass and woodwind instruments.

A rugged full metal body effectively protects the microphone from impact damage.

The XLR connector turned by 45° allows the space saving positioning of the microphone in the case of angled connectors.

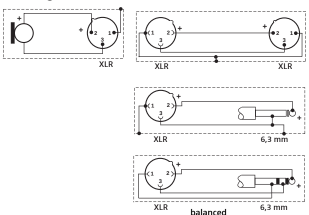
#### **Features**

- Extremely vivid, powerful sound with drums and percussions
- Sound can be shaped as needed to fit all styles of music
- Extremely rugged for rough stage use
- Humbucking coil protects against electromagnetic interference
- Gold-plated XLR connector (turned by 45°)

## **Delivery includes**

- @904 microphone
- Pouch
- MZH 604 microphone clamp
- · Instructions for use
- Warranty Certificate

# Pin assignment of XLR-3 connector



# Removing the sound inlet basket

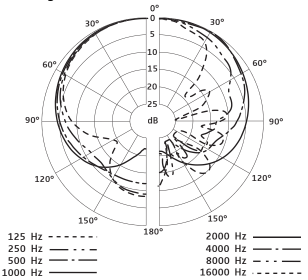


# Positioning the microphone Drums

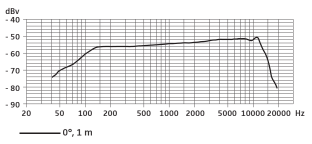
Position	Resulting sound	Commentary				
	More fundamental tone, little overtones	Position on the drum: 3–5 cm above the batter head, the fundamental tone to overtones ratio can be				
	Less fundamental tone, many overtones	adjusted via the angle. The most balanced results are obtained at an angle of 30–60°.				
		Use of a second ©904 for picking up the resonant head and the snares. If necessary, activate phase reversing for one of the microphones.				

In order to prevent interference due to crosstalk between adjacent sound sources, try to position the microphone so that the interfering sound source is located in the angle area of the highest cancellation of the microphone (approx. 180°).

# Polar diagram



# Frequency response curve



### Accessories

The following accessories are available for the €904: MZH 604 microphone clamp (Cat. No. 05299)

# Specifications

Transducer principle dynamic Frequency response 40 - 18,000 Hz cardioid Pick-up pattern Sensitivity (free field, no load) 2.0 mV/Pa (at 1 kHz) Nominal impedance (at 1 kHz)  $350 \Omega$ Min. terminating impedance  $1 \text{ k}\Omega$ Connector XIR-3 Weight 125 q **Dimensions** diam.: 41 mm.

length: 63 mm

# Overview of microphone applications

Modell							ew		ew			e945
Anwendung	e901	e902	e904	e905	906ə	e908B	e908B ew	e908D	e908T ew	e912	e914	e935/e945
Vocals												Х
Choir										Х	Х	
Studio, acoustic instruments					Х					Х	Х	
Orchestra											Х	
Trumpets,Trombones			Х			Х			Х			
Saxophone			Х			Х	Х					
Acoustic guitar											Х	
Acoustic bass											Х	
Guitar amplifiers					Х							
Bass amplifiers		Х										
Leslie	Х	Х	Х	Х								
Piano, grand piano										Х	Х	
Kick Drum	Х	Х										
Snare Drum			Х	Х	Х			Х				
Rack toms			Х	Х	Х	Х		Х				
Floor toms		Х	Х	Х	Х			Х				
Congas			Х		Х	Х		Х				
Cymbals											Х	
Percussion			Х	Х	Х	Х		Х			Х	
Overhead											Х	
Conference table, altar										Х		
Lectern										Х		
Theater stage										Х		

## Manufacturer declarations

## Warranty

2 years

## **Approval**



Sennheiser electronic GmbH & Co. KG declare that this device is in compliance with the applicable CE standards and regulations.

#### **WEEE Declaration**



Please dispose of this product at the end of its operational lifetime by bringing it to your local collection point or recycling centre for such equipment.

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