

# Philips Telephone pickup microphone

LFH9162



# Not a single word lost

### Record your telephone conversations

The Telephone Pickup Microphone allows telephone conversations to be recorded easily. Just plug it into your voice recorder and put the earpiece into your ear. The Telephone Pickup Microphone captures both sides of the conversation.

#### **Ergonomic and simple**

- · Easy handling with retractable cord
- · Simple plug-and-play installation
- Super-sensitive microphone

#### Designed around you

- · Comfortable in-ear experience
- Plug-in power system requires no batteries
- Suitable for all telephones



### Specifications

#### **Connectivity**

- Cable length: 1.1 m/43.3 in.
- Connector: mono, 3.5 mm

#### Sound

- Frequency response: 50 20,000 Hz
- Impedance: approx. 2.2 kOhm @ 1 kHz
- Sensitivity: -35 dB @ 1 kHz
- Type: electret condenser microphone
- Directivity: omnidirectional

#### **Green specifications**

- Compliant to 2002/95/EC (RoHS)
- · Lead-free soldered product

#### **Accessories**

- 2 ear cushions
- Adapter cable (3.5 to 2.5 mm)
- Pouch

#### Design and finishing

• Colour(s): black/silver

## Highlights

#### Comfortable in-ear experience

The handy pickup microphone comes with soft and ergonomically shaped earplugs for an optimal user experience.

#### Retractable cord

The practical retractable cord makes handling the pickup microphone a pleasure.

#### Plug-in power

No batteries required. Just plug in and use instantly.

#### Plug-and-play installation

Convenient and simple plug-and-play installation.

#### Suitable for all telephones

The Telephone Pickup Microphone is suitable for all telephones including mobile phones, home phones or pay phones and therefore allows you to record all your important conversations without an adapter.

#### Super-sensitive microphone

The Super-sensitive microphone captures every spoken word in outstanding quality.



Issue date 2011-10-27

Version 1.0

 $\ \, \odot$  2011 Koninklijke Philips Electronics N.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.