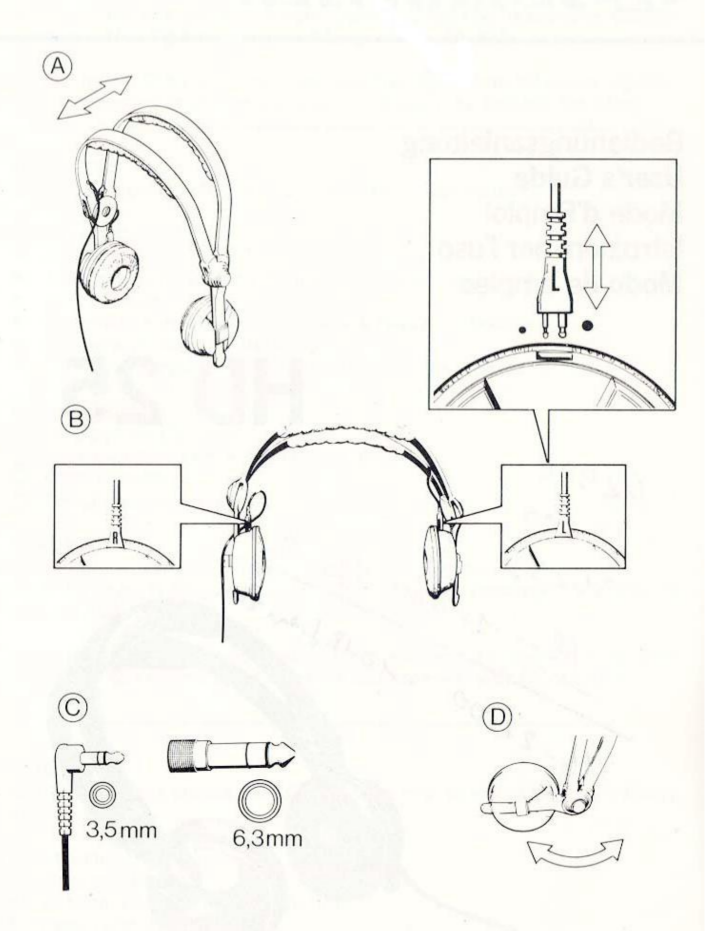
User's Guide

HD 25





Closed, dynamic headphone for audio sources which must be monitored at high volume.

Features:

- High sensitivity
- High damping of environmental noise
- Light weight
- Good wearing comfort due to split-headband
- Single-sided cable run
- Sturdy, pluggable cable

USE

A Adjusting the headband

Wearing the headphone: R = right; L = left

Connectors

One-ear listening

SERVICE

Spare parts: Ear pads, one pair (part-no. 40179); headphone system (part-no. 40178); connecting cable (part-no. 40180).

Please note: The plug pins - see also fig. (B) - have different diameters. If plugged in the wrong way round you may deform the pins!

TECHNICAL DATA

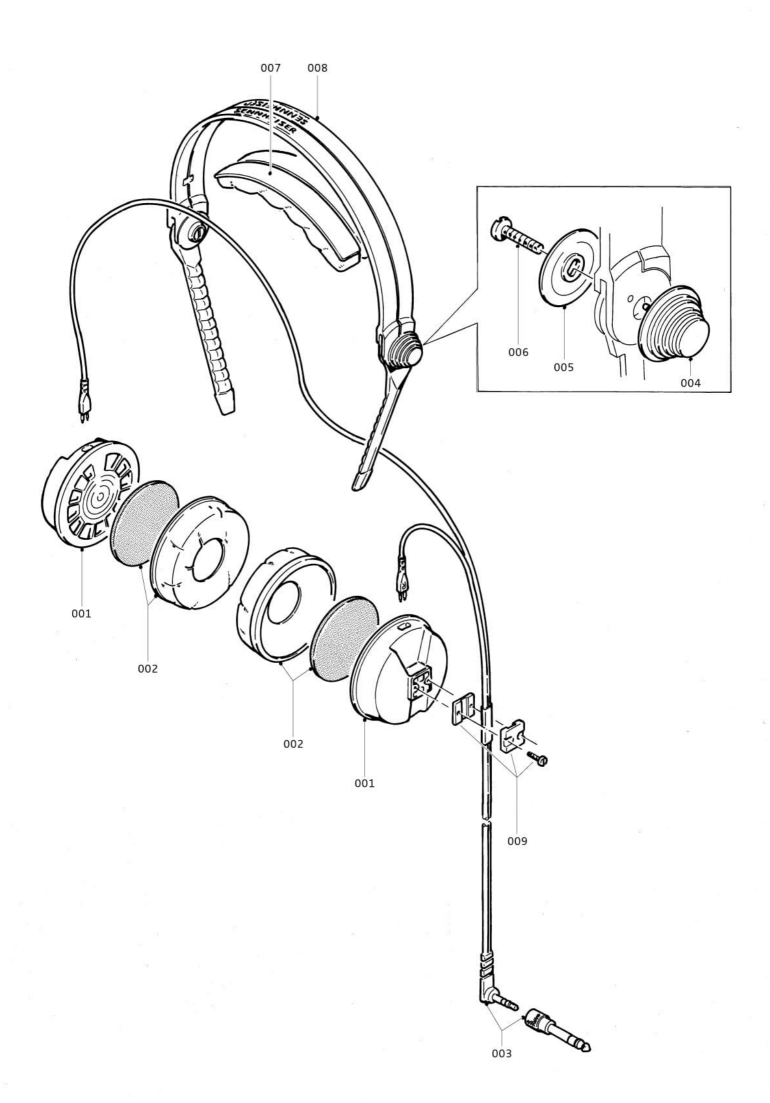
Frequency response Acoustic principle Nominal impedance Sound pressure level Max. sensitivity Power handling capability as per DIN 45 580 THD (as per DIN 45 500) Coupling to the ears Headband pressure Weight (without cable) Plug

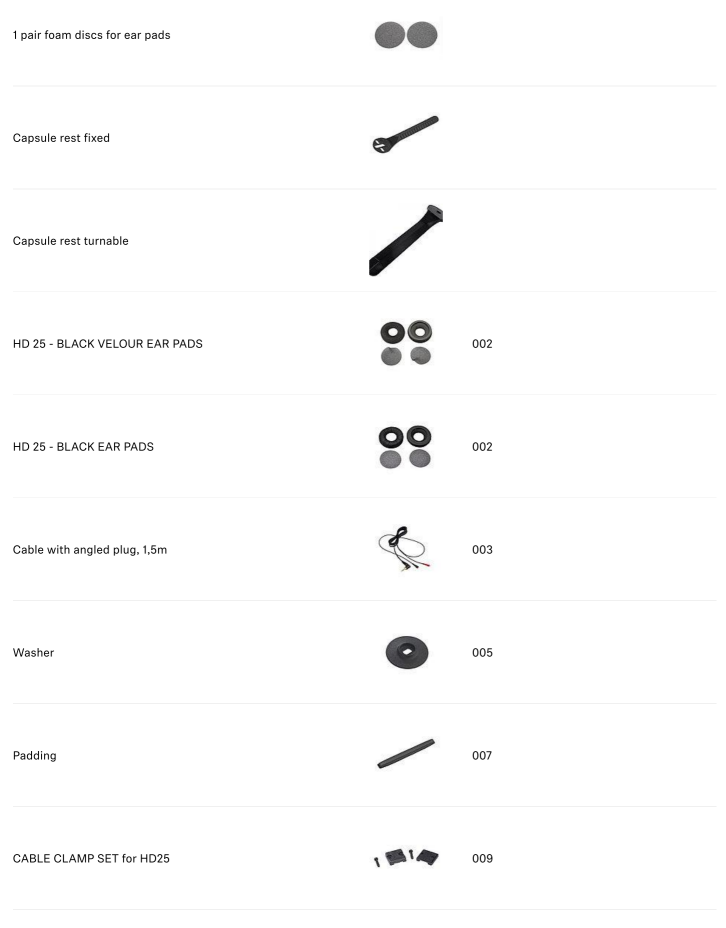
Cable length

30 to 16 000 Hz dynamic, closed 70 Ohm approx. 105 dB 120 dB

0.1 W 0.5 % on the ears approx. 2.5 N approx. 140 g 3.5 mm Ø angled stereo jack / 6.3 mm Ø adapter approx. 1.5 m

Subject to alterations.





! Attention! Due to the complexity of the repair, some of the spare parts shown can only be replaced by specialist workshops. In this case, please contact your nearest Sennheiser Service Center.



SENNHEISER ELECTRONIC KG D-3002 WEDEMARK TELEFON 05130/600-0 TELEX 924623 TELEFAX 05130/6312

Printed in Germany Publ. 6/89 37983 / A 02