

Compatibility of aviation headsets with mobile telephones

Via an adapter cable, you can connect your mobile telephone (see table below) to the following Sennheiser aviation headsets:

| Aviation headset |
|---|
| HME 95 |
| HMEC 250* |
| HMEC 460*/HMEC 466* |
| HMEC 26/46 with -BV-K* or -BV-KP* cable |

* Headset with NoiseGard™ active noise compensation

The following mobile telephone models are compatible with the above Sennheiser aviation headsets:

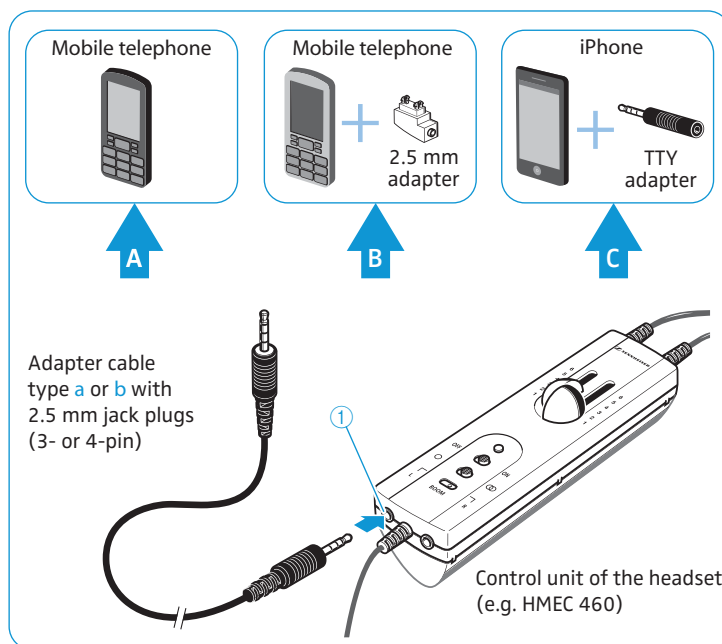
| Mobile telephone | Connectable via adapter cable | |
|-------------------------------------|-------------------------------|--------|
| | type a | type b |
| Apple iPhone 3/3G/3GS/4/4S | ✓ TTY adapter required | – |
| HTC Sprint Pocket PC 6700 | ✓ | – |
| HTC Vodafone VPA Compact/II/S | – | ✓ |
| HTC Magican O ₂ XDA mini | – | ✓ |
| LG VX8300 | ✓ | – |
| Motorola RAZOR | – | ✓ |
| Motorola (all except RAZOR) | ✓ | – |
| Nokia E90 | – | ✓ |
| Palm Blackjack | – | ✓ |
| Palm Centro | – | ✓ |
| Sony K 700i | ✓ | – |
| Sony T 610 | ✓ | – |

i This list is continuously updated as new mobile telephones are successfully tested. Sennheiser cannot make a binding declaration with respect to mobile telephones which are not listed.

The adapter cables have the following characteristics and are supplied with the above mentioned headsets, or are available as accessories:

| Type | Characteristics | Cat. No. | Supplied |
|------|---|----------|--|
| a | 2.5 mm jack plugs, 3-pin, length: 0.6 m, black jack plugs | 520317 | no |
| b | 2.5 mm jack plugs, 4-pin, length: 0.6 m, gray jack plugs | 538200 | - HME 95 - HMEC 250 - HMEC 460 - HMEC 466 |

For information on suppliers, contact your local Sennheiser partner: www.sennheiser.com > "Service & Support".



Connecting a mobile telephone

The 2.5 mm jack socket ① on the control unit of the headset allows you to connect your mobile telephone. For this to function correctly:

- the headset microphone connector must be connected to the aircraft radio/communication system,
- the aircraft radio/communication system must be powered and switched on,
- NoiseGard™ must be switched on on headsets with NoiseGard™ active noise compensation.

▶ Connect the adapter cable (type a or b, see table on the left) to the 2.5 mm jack socket ① on the control unit and connect it to your mobile telephone:

- A: directly via the mobile telephone's 2.5 mm jack socket
- B: via an additional adapter if necessary
- C: or, in the case of an iPhone, via an additional TTY adapter

i If your mobile telephones does not feature a 2.5 mm jack socket, you require an additional adapter. If you are using an iPhone, you require an additional TTY adapter. You can purchase suitable adapters from a specialist mobile telephone accessory retailer.

Sennheiser does not accept responsibility/liability for the suitability, function or incorrect function of these adapters. Sennheiser does not accept liability for damage arising from abuse or misuse.

You can adjust the volume of the mobile telephone via the headset's control unit. However, the functions of the mobile telephone cannot be controlled via the headset's control unit.



CAUTION!

Danger of accident due to reduced attention!

Making telephone calls or operating the mobile telephone limits your attention and may cause accidents.

- ▶ During flight operation, do not use the headset for telephone calls!

Sennheiser electronic GmbH & Co. KG

Am Labor 1, 30900 Wedemark, Germany, www.sennheiser.com
Publ. 06/12