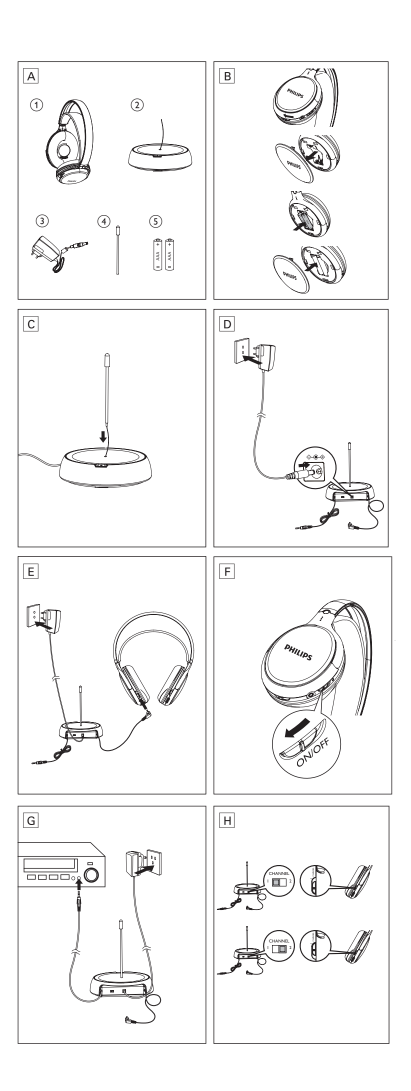
www.philips.com/welcome

SHC5102



EN User manual





Contents

1	What's in the box	
2	Get started	
3	Product version table	

1 What's in the box

1) 2 × Headphones	2) Transmitter		
3) AC/DC adaptor	4) Antenna tube		
5) $4 \times AAA$ rechargeable shortened sleeve NiMH batteries (SBC			
HB550L)			

2 Get started

Note

- Before using the headphones for the first time, charge the supplied batteries for at least 10 hours.
- Only use Philips rechargeable shortened sleeve NiMH batteries with your headphones. Other types of rechargeable batteries cannot be charged with this system.
- AAA alkaline batteries can be used to operate the headphones, but cannot be charged with this system.
- cannot be charged with this system.

 If the volume of the audio source is insufficient, the transmitter automatically turns off.
- 1 Install/Replace supplied batteries (Fig. B).
 - Install the antenna tube into the transmitter (Fig. C).
- Power on the transmitter (Fig. D).
 - → Red LED is on when audio source is connected.
 - → Red LED blinks if no audio source is connected for two minutes.
 - → Red LED is off if no audio source is connected for four minutes.
- 4 To charge the headphones, connect the charging cable with the headphones (Fig. E).
 - → Headphones: red LED is off during charge.
 - → Transmitter: green LED is on during charge and is off when headphones are fully charged.
 - When one headphone is during charge, another one can still be used.
 - → Transmitter: both red and green LED are on.
- Power on the headphones and red LED is on (Fig. F).
 - Connect the audio device with the transmitter (Fig. G).
 - → Red LED is on when audio source is connected.



 If there is interference, tune the transmitter and the headphones to the same channel (Fig. H).

3 Product version table

Version / Region	/ Adaptor type Input voltage Output Carrier / number / frequency voltage Reception				
<u> </u>		. ,		frequency	
				Channel 1	Channel 2
/10 Europe	SVV-005-	100-240V /	8V	863.5MHz	864.5MHz
	080-020-A2	50/60Hz	200mA		
/05 UK	SBH-005-	100-240V /	8V	863.5MHz	864.5MHz
	080-020-A2	50/60Hz	200mA		
/79 AUS &	SSH-005-	100-240V /	8V	863.5MHz	864.5MHz
NZ	080-020-A2	50/60Hz	200mA		

For further product support, please visit www.philips.com/welcome

