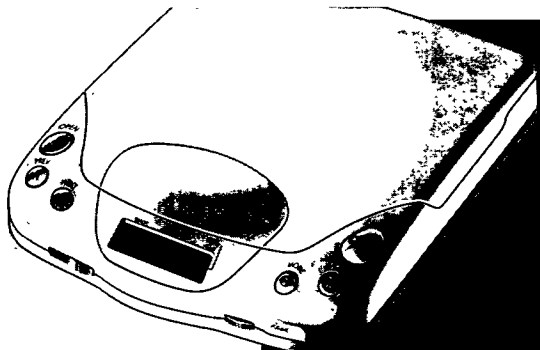


PHILIPS

AZ 6825 / AZ 6827C Portable Compact Disc Player



© 1987 Philips North America Consumer Electronics Co.

The Philips AZ 6825 / AZ 6827C is a portable compact disc player that provides high quality sound reproduction. It features a built-in amplifier and a speaker system. The AZ 6825 is a basic model, while the AZ 6827C is a more advanced model with a digital display and a remote control.

PHILIPS

(D) Deutschland

Hiermit wird bescheinigt, daß dieses Gerät in Übereinstimmung mit den Bestimmungen der Amtsblattverfügung 1046/1984 funktentstört ist. Der Deutschen Bundespost wurde das Inverkehrbringen dieses Gerätes angezeigt und die Berechtigung zur Überprüfung der Serie auf Einhaltung der Bestimmungen eingeräumt.

(DK) Danmark

Typeskiltet findes på undersiden af apparaten. Dette produkt overholder kravene til radio-interferens af Europæisk Fællesskab.

Advarsel: Usynlig laserudstråling ved åbning når sikkerhedsafbrydere er ude af funktion. Undgå udsættelse for stråling.

(N) Norge

Typeskilt finnes på apparatens underside.

(MEX) México

NOM

Es necesario que lea cuidadosamente su instructivo de manejo.

(AUS) Australia

Guarantee.....page 116

(NZ) New Zealand

Guarantee.....page 117

Englishpage 4
Troubleshootingpages 16-17

(GB)

Françaispage 18
Dépistage des pannespages 30-31

(F)

DeutschSeite 32
FehlersucheSeiten 44-45

(D)

Nederlandspagina 46
Foutzoeklijstpag. 58-59

(NL)

Españolpágina 60
Localización de averíaspág. 72-73

(E)

Italianopagina 74
Elenco ricerca guastipag. 86-87

(I)

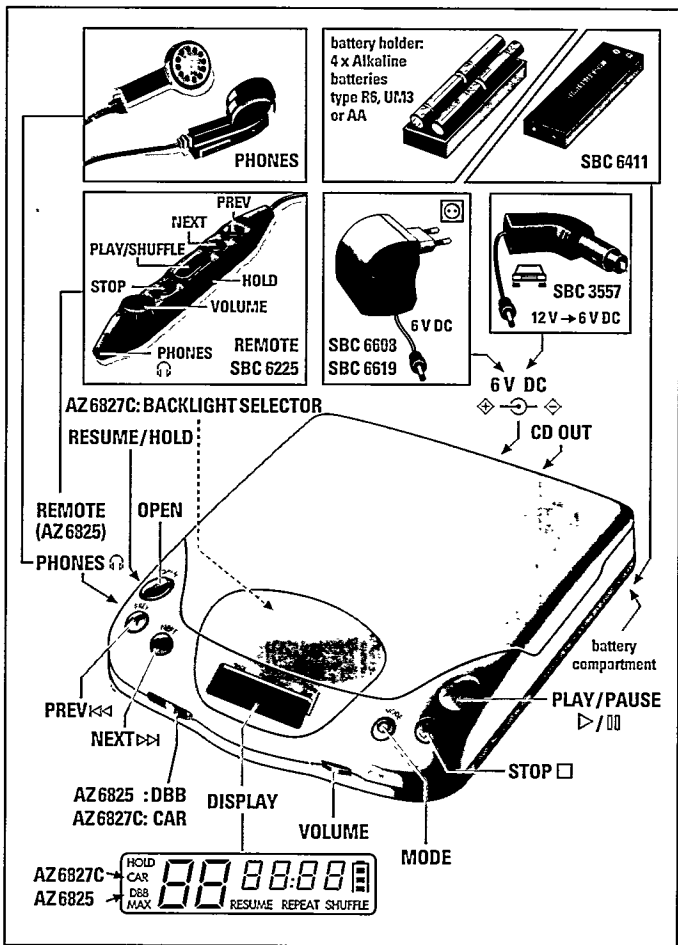
Svenskasida 88
Felsökningsidorna 100-101

(S)

Suomisivu 102
Tarkistusluettelosivut 114-115

(SF)

**CLASS 1
 LASER PRODUCT**



OPERATING CONTROLS - page 3

OPEN	Key for opening the lid of the CD player
MODE	Key for selecting the different operating modes: SHUFFLE, REPEAT/SHUFFLE and REPEAT
RESUME/HOLD	Switch for activating the RESUME function (resuming playback) and/or HOLD (blocking all keys) function
DISPLAY	For showing the different operating modes, tracks and times
VOLUME	For adjusting the volume
PREV(ious) ◀◀	Key for selecting the previous music track or, if held down, for selecting a particular passage on the CD
STOP ■	Key for stopping playback, deleting various settings and switching off the CD player
DBB	<i>AZ 6825 only: Dynamic Bass Boost</i> : Switch for increasing the bass level at the headphone output
CAR ACOUSTICS	<i>AZ 6827C only</i> : compensates the car acoustics by enlarging the stereo basis (only available via the PHONES socket)
NEXT ▶▶	Key for selecting the next music track or, if held down, for selecting a particular passage on the CD
PLAY/PAUSE ▶◻◻	Key for starting playback. If pressed again, playback is interrupted (PAUSE mode)
PHONES 🎧 / REMOTE	Socket for connecting suitable headphones (16-32 Ohms/3.5 mm jack plug) or (<i>AZ 6825 only</i>) the remote control SBC 6225
Battery compartment	Battery compartment for inserting the battery holder or the SBC 6411 battery pack
Battery holder	For the insertion of four Alkaline batteries
6 V DC	Socket for connecting the supplied mains adapter
CD-OUT	Socket for connecting the supplied cable for permitting connection to a HiFi installation
Backlight colour	<i>AZ 6827C only</i> : (switch in the CD-compartment) for selecting green or orange backlight for the display and buttons, or for switching off the backlight. The backlight works only if the CD player is powered via the 6 V DC socket.

The type plate is located on the base of the set.

POWER SUPPLY

Mains adapter (AZ 6825: SBC 6608, AZ 6827C: SBC 6619)

- Connect the small plug of the supplied mains adapter to the 6 V DC socket. Then connect the mains plug to the wall socket.

Important: Make sure that the mains voltage of your mains adapter corresponds to the voltage of the country in which the CD player is used. This should be borne in mind when you travel to another country.

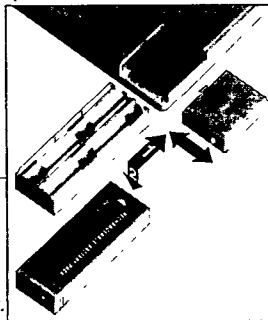


(GB)

(F)

Alkaline batteries (type R6, UM3 or AA-cells)

- To insert the batteries:
 1. Open the lid of the battery compartment.
 2. Remove the battery holder.
 3. Insert 4 Alkaline batteries in the battery holder. Make sure that they are correctly inserted according to the correct '+' and '-' position (see illustration on bottom of battery holder).
 4. Replace the battery holder in the battery compartment as indicated.
 5. Remove the batteries if the CD player is not used for a long period of time.



(D)

(NL)

(E)

Rechargeable battery pack SBC 6411 (optional for AZ 6827C)

- Before first use, the battery pack should be charged for at least 20 hours.
- Use the mains adapter to charge the battery pack when it is new or has not been used for a long time.
 1. Open the lid of the battery compartment.
 2. Insert the battery pack in the battery compartment.
 3. Close the lid of the battery compartment.
 4. Connect the mains adapter to the CD player and to the wall socket (see section on mains adapter).
- The battery pack will now be charged. You may use the CD player during charging; this delays the charging of the battery slightly. Charging will stop automatically once the battery pack has been fully charged.
- After charging you can unplug the mains adapter and operate the CD player with the charged battery pack.
- **or**, you can also charge the battery pack without the CD player by simply connecting the battery pack direct to the mains adapter. During charging, a red light shines on the battery pack.

(I)

(S)

(SF)

Note: If the rechargeable battery pack is new or has not been used for a long period, it may need several charging cycles to become fully charged.

GB

Battery condition

- If the set is battery powered, you will see a battery symbol with 3 segments in the display (in PLAY or in STOP mode).



If all 3 segments light up, the batteries are fully charged.



Fewer segments will light up as the power decreases.



If the empty battery flashes, the CD player will switch itself off immediately. The batteries must then be changed or the battery pack recharged.

The battery symbol on the display is not valid for Nickel-Cadmium batteries. This type of batteries can't be charged inside of the set.

Notes:

- With a set of **Alkaline batteries** the CD player operates for approximately 6 hours.
- With a **full battery pack** you can operate the CD player for about two hours. The recharging of a flat battery pack takes about 5 hours. During the charging process the display will show scrolling battery segments.
- The operating life of the battery pack will be longest if you recharge it after every use.
- If the battery pack is not in use, recharge it every 4 months, otherwise the battery will be damaged.
- After having been recharged about 500 times, the battery pack can no longer provide the required power. You should take it to your dealer or dispose of it at the nearest used battery collection point. A new battery pack can be obtained from your dealer.
- If the CD player is powered via the **mains adapter**, the battery symbol will extinguish except if a battery pack is in the battery compartment.
- If you change the source of power supply during operation of the CD player (i.e. change from battery operation to mains adapter operation, or vice versa), the current function may be briefly interrupted and the current PLAY mode lost.

Headphone/remote control socket PHONES \curvearrowright /REMOTE

- For headphones (or mini loudspeakers) with 3.5 mm plug (see accessories) or (AZ 6825 only) the remote control SBC 6225.

CD OUT socket

- For CD reproduction through your stereo system (amplifier, cassette deck, radio cassette recorder etc.). Use the signal lead SBC 1059 to connect the socket CD OUT to the input sockets CD IN, AUX or LINE IN of the other set.
- Adjust the sound with the controls of the stereo system. The VOLUME control and the DBB or CAR ACOUSTICS selector of the CD player do not affect the output signal of the CD OUT socket.



PLAYING A CD

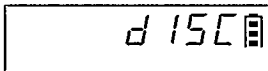
GB

1. Ensure that the HOLD-function on the CD player or the remote control is switched off, otherwise the CD-player or remote control buttons will not operate
2. Ensure that the CD player has a power supply.
3. Connect either the supplied headphones or other suitable headphones (16-32 ohms/- 3.5 mm stereo plug) to the phones socket.
4. Open the lid of the CD player.

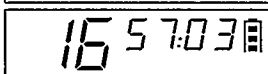
5. Insert the CD with the printed side up in the CD player.
6. Close the lid of the CD player on its left-hand side (push to close) until you hear the lid engage. The CD will begin to rotate.



While the track and the total playing time are being read, the following flashes on the display:



After a short time the display shows the number of available tracks and the total playing time of the CD that has been inserted, e.g.



The CD player is now in the STOP mode and, if no key is pressed in the next 15 seconds, it will switch to the STANDBY mode. The display will be extinguished (except for the charge symbol during charging).

7. Press the **PLAY/PAUSE** ► key. The CD will be played in the normal track order. The number and the elapsed time of the current track will be shown on the display.
8. The volume control can be used to adjust the volume of the headphones.
9. To briefly interrupt playback, press the **PLAY/PAUSE** ► key. The time indication flashes while the CD player is in PAUSE mode. Playback will be resumed if the key is pressed again.
10. To end playback, press the **STOP** ■ key. The CD stops and the total number of tracks and the total playing time of the CD appear on the display. The CD player is now in STOP mode.

General

- The CD player switches from the STOP to the STANDBY mode:
 - If you press the **STOP** ■ key again.
 - If the lid is closed, the CD has been recognised and no key is pressed for 15 seconds.
 - If the battery is empty.
- By pressing the **PLAY/PAUSE** ► key you can switch the CD player on again and the selected function will be executed.

Note: Always ensure that the CD is clean. Otherwise there may be errors in playback.

GB

RESUME: Resuming playback

This function is very useful when the CD player is connected to the cigarette lighter in your car. If you switch off the car ignition, the CD player is also switched off. If you switch on the ignition again, playback will continue from the place where it has been stopped

- Slide the **RESUME/HOLD** switch to the RESUME ON position during playback.
- Stop playback by pressing the **STOP** ■ key.
- Press the **PLAY/PAUSE** ►⏸ key to resume playback. Playback will start from the position where it has been stopped.
- To switch off the RESUME function, slide the switch to the OFF position.

Notes:

1. If the power has not been interrupted, the CD player will resume playback exactly from the position where it was stopped.
2. If the power was interrupted while resume was switched on, the CD player will resume playback from about the position where it was stopped with an accuracy of + or -20 seconds.

HOLD: Deactivating all CD-player keys

Use this function when carrying the player with you. The CD-player buttons are then inoperative and the lid cannot be opened. Now, playback of a CD will not be interrupted when a button is accidentally touched.

- To switch on the HOLD-function, slide the **RESUME/HOLD** switch into the RESUME/HOLD ON position.
- To switch off the HOLD function, slide the switch to the OFF or RESUME ON position.

Notes:

1. In the HOLD position the RESUME function is automatically activated.
2. If HOLD is switched on and you try to activate the CD player from the standby mode, the set will not start and the display shows "HOLD".
3. *AZ6825 only:* The HOLD switch on the remote control SBC 6225 makes only the remote control buttons inoperative and does not affect the CD player buttons.

Next/Previous: Changing the track in STOP, PLAY and SHUFFLE mode

GB

Next:

- Press the **NEXT** $\triangleright\triangleright$ key for less than half a second. The next track will be shown on the display and played.
- To jump one track further, press the key again.

Previous:

- Press the **PREV** $\triangleleft\triangleleft$ key for less than half a second. The current track will be shown on the display and playback of this track will start again.
- To go back to the previous track press the key again.

Search: Looking for a particular passage in PLAY mode

- If you hold down the **NEXT** $\triangleright\triangleright$ key for more than half a second, you can search for a particular passage in a forward direction.
- If you hold down the **PREV** $\triangleleft\triangleleft$ key for more than a half second, you can search for a particular passage in a reverse direction.
- To reach a fast search speed keep pressing the **NEXT** $\triangleright\triangleright$ or **PREV** $\triangleleft\triangleleft$ key for longer than 5 seconds.

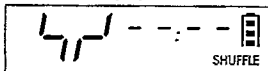
While searching for a particular passage, the CD will be played back at a low volume.

Note: Searching for a particular passage in the STOP and PAUSE mode is not possible. In the SHUFFLE mode, SEARCH is only possible within the particular track.

GB

SHUFFLE: Playing tracks in random order

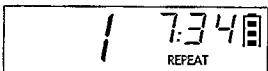
- Press the **MODE** key repeatedly until SHUFFLE lights up on the display.
 - If you press the **MODE** key in the STOP mode, you can start this function with the **PLAY/PAUSE** ► key.
 - If you press the **MODE** key in the PLAY mode, the selected function will flash for 2 seconds on the display before it is executed and displayed continuously.
- The tracks will be played in random order until all of them have been played. While the CD player is searching for a track, the display will show, for example:



- The SHUFFLE mode is ended:
 - If you press the **STOP** ■ key.
 - If you select another mode or deactivate all modes with the **MODE** key.

REPEAT: Repeating the CD

- Press the **MODE** key repeatedly until REPEAT lights up on the display.
 - If you press the **MODE** key in the STOP mode, you can start this function with the **PLAY/PAUSE** ► key.
 - If you press the **MODE** key in the PLAY mode, the selected function will flash for two seconds on the display before it is executed and displayed continuously.
- The CD player plays the CD to the end, before repeating playback from the beginning. This function will be continued until the REPEAT mode is ended. The display will show, for example:



- The REPEAT mode is ended:
 - If you press the **STOP** ■ key.
 - If you select another mode or deactivate all modes with the **MODE** key.

REPEAT/SHUFFLE: Repeating the CD in random order

- Press the **MODE** key repeatedly until REPEAT and SHUFFLE light up on the display.
 - If you press the **MODE** key in the STOP mode, you can start it with the **PLAY/PAUSE** ► key.
 - If you press the **MODE** key in the PLAY mode, the selected function will flash for two seconds on the display before it is executed and displayed continuously.
- The CD player will repeatedly play the tracks of the CD in random order. The display will show, for example:



- The REPEAT/SHUFFLE or the REPEAT mode is ended:
 - If you press the **STOP** ■ key.
 - If you select another mode or deactivate all modes with the **MODE** key.

AZ6825 ONLY

DBB: Dynamic Bass Boost

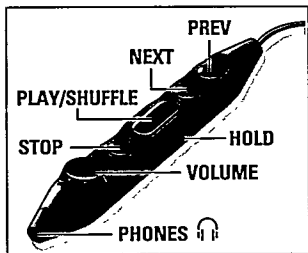
By using the **DBB** switch you can adjust the sound at the headphones output.

GB

- Slide the **DBB** switch into the **DBB** position (display shows 'DBB') or into the **DBB MAX** position (display shows 'DBB MAX'). The bass accentuation will diminish as the volume increases. The position of the **DBB** switch at a given time will appear on the display.
- To deactivate **DBB**, slide the switch into the **OFF** position.

Note: Dynamic Bass Boost is not affective at the CD OUT socket.

Remote control SBC 6225



PREV(ious)key for selecting the previous music track

NEXTkey for selecting the next music track

PLAY/SHUFFLEpressing 1x = starting playback
pressing 2x = shuffle on
pressing 3x = shuffle off

STOPpressing 1x = stopping playback
pressing 2x = power off (switch-on again using the **PLAY/SHUFFLE** button)

HOLDswitch for activating the **HOLD** function of the remote control (blocking all remote control buttons)

VOLUMEfor reducing the main volume that has been adjusted with the **VOLUME** control on the CD player

PHONES Ω.....socket for headphones (16-32 Ohms/3.5 mm jack plug)

IN-CAR USE

GB

Shock absorption and damping

This set is specially designed as an in-car portable CD player provided with special components for absorption and damping of shocks, vibrations and resonances.

- The suspension is geometrically balanced to prevent shocks from being translated into rotational movements.
- Three precision springs supply shock absorption and are coupled to the mechanism by smoothly-contacting silicon rings.
- Proper damping of short-term shocks and long-term resonances is achieved through three oil-filled dampers.

Car acoustics (AZ 6827C only)

In a car, the position of the loudspeakers is never perfect. By using the **Car acoustics** switch you can compensate the sound for the limited car acoustics. The stereo image is enlarged, giving an impressive sound for any kind of music.

- Slide the **Car acoustics** switch into the ON position (display shows 'CAR')
- To deactivate the car acoustics, slide the switch to the OFF position.

Note: Car acoustics is only affective at the PHONES socket, so use the PHONES socket for connection to the car radio.

Display illumination (AZ 6827C only)

When the CD player is powered via the 6 V DC socket (via the mains adapter or the cigarette lighter socket in your car) the CD player display and buttons are backlighted.

When opening the lid of the CD player, the set is switched on for approx. 15 seconds, showing the selected backlight colour. You can change (or switch off) the backlight colour by moving the selector located in the CD compartment.

- To select the backlight colour, move the selector to GREEN or ORANGE.
- To switch off the backlight, move the selector to the OFF position.

Note: When pressing the PLAY button, its backlight changes its colour, e.g. to orange when green backlight is selected. When pressing STOP, the backlight returns to the selected colour.

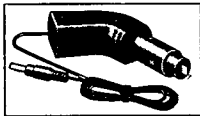
IN-CAR USE

GB

- Find a good and safe place for the CD player, on a horizontal, vibration-free and stable surface where it is not dangerous or in the way of the driver or passengers, see also 'Accessories'.
- Avoid excessive heat from the car heating or from direct sunshine, e.g. when parking in the sun and avoid moisture, dust and dirt.

Supply from the cigarette lighter socket

- Use the voltage converter from the accessory kit SBC 3557 for power supply from the cigarette lighter socket (*only for a 12 V car battery, negative grounding*). The converter delivers 6 V/500 mA Direct Current, $\diamond \rightarrow \diamond$ plus-pole \diamond to the centre pin.
- First connect the DC-plug to the 6 V DC socket.
- Then insert the voltage converter into the cigarette-lighter socket. If necessary, clean the cigarette-lighter socket to obtain a good electrical contact.
- Remove the converter from the cigarette-lighter socket when the CD player is not in use and also when listening to the car radio.



Car radio connection

- If your car radio is provided with a LINE IN socket preferably connect this LINE IN socket to the PHONES \leftrightarrow /REMOTE socket of the CD player using the signal lead SBC 1085.
- For a car radio/cassette player without LINE IN socket, you can use the cassette adapter from the accessory kit SBC 3557 as follows:
 - Turn down the volume of your car radio cassette-player.
 - Connect the cassette-adapter plug to the PHONES \leftrightarrow /REMOTE socket of the CD-player. Make sure that the lead does not hinder your driving.
 - Switch off the autoreverse function (if present) of the car cassette player.
 - Slide the cassette carefully into the car radio cassette player. Do not remove the protective film from the metal head of the cassette adapter.
 - Start the CD player and adjust the sound with the car radio controls.
 - To remove the cassette, press the eject button of the cassette player.



SBC 1085



Resume

- If you switch off the car ignition, the CD player is also switched off. If RESUME was switched on, and you switch on the ignition again, the CD player will start from the position where it has been stopped as soon as you press **PLAY/PAUSE**.

PRECAUTIONS

Maintenance

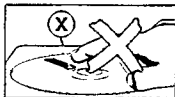
GB

General

- Do not expose the CD player, the battery and the discs to rain and dampness or to excessive heat caused by heating equipment or to direct sunlight, for example inside a car parked in the sun.
- Do not expose the CD player and the discs to sand.
- The mechanical parts of the CD player contain self-lubricating bearings and therefore must not be oiled or lubricated.
- Fingerprints, dust and dirt on the player can be wiped off with a clean, soft and slightly dampened chamois leather. Do not use cleaning agents that contain abrasives or solvents such as petrol, diluting agents, alcohol, benzine or ammonia, as these may have a corrosive effect on the housing.
- The labels are removeable without leaving any glue on the door.

CD player and discs

- The lens (X) must not be cleaned.
- The lens may cloud over if the player is suddenly moved from cold to warm surroundings. If that happens, it is not possible to play a disc. Do not clean the lens, but give the player some time to acclimatise.
- Always hold the discs at the edges and always replace them in their covers after use.
- To remove dust, breathe on the disc and wipe it with a soft, lint-free cloth in a straight line from the centre towards the edge. A cleaning agent may damage the disc!



Use your head when using headphones

- **Hearing safety:** Do not play your headphones at a high volume. Hearing experts advise that continuous use at high volume can permanently damage hearing.
- **Traffic safety:** Do not use headphones while driving a vehicle. Using while driving may create a hazard and it is illegal in many countries. Even if your headphones are an open-air type designed to let you hear outside sounds, do not turn up the volume so high that you cannot hear what is going on around you.

Radio interference suppression

This CD player complies with the radio interference requirements as laid down in European Community regulations.

ACCESSORIES

Accessories already supplied with AZ 6827C

- Battery holder**.....For 4 Alkaline batteries, type R6, UM3 or AA-cells
SBC 1059.....Signal lead with 3.5 mm stereo plug and two cinch plugs
SBC 3557.....Car adapter set, consisting of
– adapter cassette and
– power adapter for connecting the player to the cigarettelighter.
SBC 6619.....Mains adapter

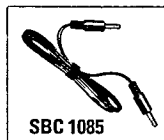
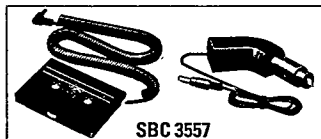
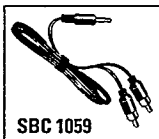


Accessories already supplied with AZ 6825

- Battery holder**.....For 4 Alkaline batteries, type R6, UM3 or AA-cells
SBC 1059.....Signal lead with 3.5 mm stereo plug and two cinch plugs
Pouch.....For protecting the CD player when carrying it around
SBC 6225.....Wire remote control
SBC 6411.....Rechargeable battery
SBC 6608.....Mains adapter

Optional accessories

- SBC 1085**.....Signal cable with 3.5 mm jack plug at both ends
SBC 3206/3207/3208...Mini Loudspeaker systems with amplifier
SBC 3546.....Shock-absorbant mounting plate for installing the CD player in a car
SBC 3547.....Shock-absorbant mounting plate on a flexible 'swan neck' for installing the CD player in a car
SBC 3557.....Car adapter set, consisting of
– adapter cassette and
– power adapter for connecting the player to the cigarettelighter.
SBC 6411.....Rechargeable battery



TROUBLESHOOTING

GB

If you are not able to remedy a problem by following these hints, consult your dealer or service facility. Under no circumstances should you try to repair the unit yourself, as this would invalidate the guarantee.

Problem	Possible cause	Remedy
No power or CD does not start (no display indication)	-Batteries or battery pack not inserted or exhausted	•Insert batteries or battery pack or use AC power adapter
	-Contact pins of batteries or battery pack are dirty	•Clean the contact pins with a soft, lint-free cloth
	-Batteries incorrectly inserted	•Insert the batteries correctly
	-Lid of CD player is not securely closed	•Close the lid securely
	-HOLD-function is active	•Switch off the HOLD-function
	-The mains adapter is not connected securely	•Connect the mains adapter securely
	-Local voltage incorrectly adjusted on mains adapter	•Adjust voltage selector on mains adapter correctly
	-No CD inserted or the CD is incorrectly inserted	•Insert a CD with the label facing up
	-The CD is dirty	•Clean the CD with a soft, lint-free cloth.
	-The CD is badly scratched	•Use another CD.
No CD play start or interruption of CD play (<i>no disc</i> or <i>Error</i>)	-Moisture condensation on the lens	•Open the lid and allow the set to acclimatize for a few minutes
No sound or bad sound	-Headphone plug is dirty	•Clean headphone plug
	-PAUSE is activated (time indication is flashing)	•Press the PLAY/PAUSE button
	-Loose or wrong connections	•Check connections
	-VOLUME is not turned up	•Adjust the VOLUME
	-Headphones worn the wrong way around	•Pay attention to the 'L' (left) and 'R' (right) indication
	-Strong magnetic fields near the CD player	•Find another place for unit or change connections

TROUBLESHOOTING

GB

Problem	Possible cause	Remedy
Lid of CD player does not open	–HOLD function is active	•Switch off the HOLD-function
VOLUME and DBB/CAR ACOUSTICS do not work	–VOLUME and DBB/CAR ACOUSTICS work only at the PHONES output	•Connect headphones to the PHONES socket
PLAY does not start from the first track	–RESUME or SHUFFLE activated	•Switch off RESUME or SHUFFLE
Short playing time with batteries or battery pack	–Contact pins are dirty	•Clean the contact pins with a soft, lint-free cloth
	–Batteries or battery pack exhausted	•Replace batteries or battery pack or use mains adapter
	–Battery pack is nearly exhausted	•Recharge battery pack or connect mains adapter

TROUBLESHOOTING FOR IN-CAR USE

Problem	Possible cause	Remedy
No power or CD does not start (no display indication) or interruption of CD play	–Cigarette lighter is not powered when ignition is off	•If desired, insert additionally batteries or battery pack
	–Cigarette lighter socket is dirty	•Clean cigarette lighter socket
	–Temperature in the car is too high or too low	•Open the lid and allow the set to acclimatize for a few minutes
No sound or bad sound	–Strong vibrations	•Choose another place for the CD player
	–Adapter cassette is incorrectly inserted	•Insert adapter cassette correctly
Severe hum or noise	–Unfit car radio input jack	•Use the adapter cassette
VOLUME and DBB/CAR ACOUSTICS do not work	–VOLUME and DBB/CAR ACOUSTICS work only at the PHONES output	•Connect the car radio to the PHONES socket

Guarantee and Service valid for Australia

The benefits given to the purchaser by this warranty are in addition to all other rights and remedies, which, under the Trade Practices Act or other Commonwealth or State law, the purchaser or owner has in respect of the product.

The Philips product carries the following warranties:

C-series HiFi-systems 12 months, Compact Disc Players: 12 months, Home Audio Systems: 6 months, Clock radios, portable radios, cassette recorders, cassette players and radio recorders: 90 days.

Any defect in materials or workmanship occurring within the specified period from the date of delivery, will be rectified free of charge by the retailer from whom this product was purchased.

Note: Please retain your purchase docket to assist prompt service.

Conditions of this warranty

1. All claims for warranty service must be made to the retailer from whom this product was purchased. All transport charges incurred in connection with warranty service or replacement will be paid by the purchaser.
2. These warranties do not cover batteries and extend only to defects in materials or workmanship occurring under normal use of the product where operated in accordance with our instructions.

**Philips Consumer Products Division,
Technology Park, Figtree Drive, Australia Centre,
Homebush 2140, New South Wales**

Guarantee and Service for New Zealand

Thank-you for purchasing this quality Philips product.

Philips New Zealand Ltd guarantees this product against defective components and faulty workmanship for a period of 12 months. Any defect in materials or workmanship occurring within 12 months from the date of purchase subject to the following conditions will be rectified free of charge by the retailer from whom this product was purchased.

Conditions

1. The product must have been purchased in New Zealand. As proof of purchase, retain the original sales docket indicating the date of purchase.
2. The guarantee applies only to faults caused by defective components, or faulty workmanship on the part of the manufacturer.
3. The guarantee does not cover failures caused by misuse, neglect, normal wear and tear, accidental breakage, use on the incorrect voltage, use contrary to operating instructions, or unauthorised modification to the product or repair by an unauthorised technician.
4. Reasonable evidence (in the form of a sales docket) must be supplied to indicate that the product was purchased no more than 12 months prior to the date of your claim.
5. In the event of a failure, Philips shall be under no liability for any injury, or any loss or damage caused to property or products other than the product under guarantee.

This guarantee does not prejudice your rights under common law and statute, and is in addition to the normal responsibilities of the retailer and Philips.

How to claim

Should your Philips product fail within the guarantee period, please return it to the retailer from whom it was purchased. In most cases the retailer will be able to satisfactorily repair or replace the product.

However, should the retailer not be able to conclude the matter satisfactorily, or if you have other difficulties claiming under this guarantee, please contact

The Guarantee Controller

Philips New Zealand Ltd.

✉ P.O. Box 41.021

Auckland

☎ (09) 84 94 160

fax ☎ (09) 84 97 858

GB

F

D

NL

E

I

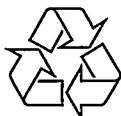
S

SF



3140 105 20403

Printed in Hong Kong



BK/9344