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6 x R14 • UM-2 • C-CELLS

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CLASS 1 LASER PRODUCT

AZ1856

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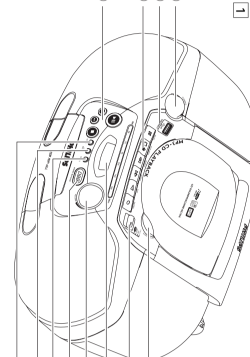


User Manual

MP3-CD Soundmachine

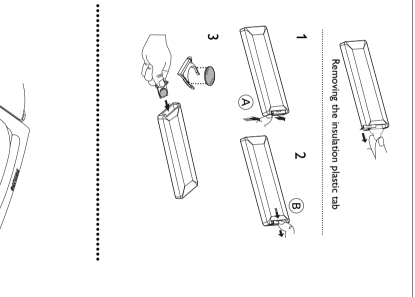
AZ1856

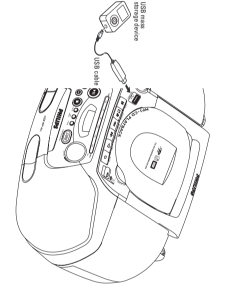
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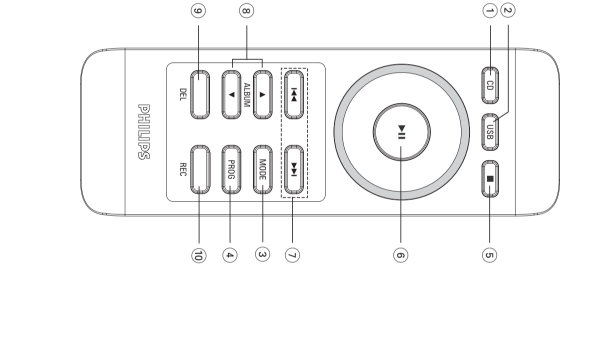


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1







English

Controls / Power Suppy

Power Supply

Power Supply

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Using AC power

Back panel (See 1)

Telescopic antenna

Lecephon

Whenever convenient, use the power supply cord if you want to conserve battery life. Make sure you remove the plug from the set and wall outlet before inserting batteries.

ves FM

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Congratulations on your purchase and welcome to Philips! To fully benifit from the support that Philips offers, register your product at www.philips.com/welcome.

15 **1**

 $\Omega = 3.5$ mm stereo headphone socket Helpful hints: The speakers will be muted when headphones are connected to the set.

Supplied accessories

ote control

(**1**) (**6**)

AC~ MAINS – inlet for power cord Battery door – open to insert 6 x 1.5V R-14/ UM2/ C-cells

Main set (See 1) Insert 6 batteries, type I cells (not included, pre the correct polarity.

type **R-14, UM2** or **C-**d, preferably alkaline) with

Batteries

Remote control

Top and front panels (See 1) Source selector: DISC/USB, FM, TAPE, OFF

2

For discl USB play:
 - +^ the beginning of a current/

skips to the beginning or a correction previous/ later track fast searches backwards and forwards

lects CD/MP3-CD (or USB mode), or vitches off the set - starts or pauses disc/USB playback

- Remote control (See 2)
- CD enters disc mode
 USB enters USB mode
 MODE selects different p
- selects different play modes: e.g.
 REP, REP ALL, SHUF REP ALL or SHUF (random order)
 programs tracks and reviews the

Important! • Before using the remote control, remove the insulation plastic tab as shown

in figure 11. If the remote control does not function correctly or the operating range is reduced, replace the battery with a new (CR2025) type battery

- 4 PROG -
- for an arrow by the stops DISC/USB playback; (5) - stops DISC/USB playback;

-

Press and hold the latch (A) in the direction as shown in figure $\fbox{11}$.

within a track
 ■ - stops disc/USB playback;

- (5) - support = 1.
 (6) ►II starts/ pauses DISC/USB playback
 (7) I<I >>
 (8) For discl USB play:
 (9) fast searches back and forward
 (9) skips to the beginning of a current track/

- erases a program
 Display shows disc/USB play functions
 USB REC copy one file or all files of a disc to an external portable USB storage device/MP3 player
 USB DELETE delete one file or all files of an external portable USB storage device/MP3 player
 IR infrared sensor for remote control
 USB/CD enters disc or USB mode
 LIFT TO OPEN opens/closes the DISC door
- ALBUM A / V
 For MP3-CD/USB play: selects albums
 DEL deletes one file or all files stored on the external USB device
 REC -copy one file or all files of a disc to an external portable USB storage device/MP3 player

Do not mix battery types: e.g. alkaline with carbon zinc. Only use batteries of the same

Helpful hints: To avoid upper

type for the set.

Incorrect use of batteries can cause elec-trolyte leakage and will corrode the compart ment or cause the batteries to burst:

Replace a new battery, and fully insert the battery tray back to the original position. Simultaneously, pull the battery tray (B) out.

Remove the batteries if the set is not to be used for a long time.

CAUTION

When inserting new batteries, do not try to mix old batteries with the new ones.

Batteries contain chemical substances, so they should be disposed of properly.

- **9 TUNING** tunes to radio stations **10 VOLUME** adjusts volume level **11** Cassette keys
- II interrupts recording or playback $\blacksquare \triangleq$ stops the tape and to open the casstte
- ✓ / ▶ fast winds/rewinds the tape
 starts playback
- USB DIRECT co
- (2) USB DIRECT connects an external USB mass storage device
 (3) DBB for a more vivid bass response

Basic Function/ Radio

- **Basic functions**
- -Switching on/off the set
- To switch on, adjust the source selector to DISC/USB, FM or TAPE as desired.
- OFF switch off, adjust the source selector to

Ν

- Adjusting sound Adjust the sound with the VOLUME and DBB controls.
- Radio reception
- 2 -Push the source selector to FM Turn TUNING to tune in a radio station
- radio, adjust the **source**

ω

- To switch off the ray selector to OFF.
- Helpful hints:
- To improve reception For FM, extend, incline and turn the telescopic antenna. Reduce its length if the signal is too strong.

By pressing \blacktriangleleft or \blacktriangleright , fast winding of the tape is possible in both directions.

For brief interruptions, press **II**. Press **II** again to resume playback.

Adjust the sound using the **VOLUME** and **DBB** controls.

possiple

Press < and playback will start

Insert a recorded cassette.

Press $\blacksquare \perp$ to open the cassette holder.

-No recording will take place during the 7 seconds in the beginning of the tape. -To prevent the accidental erasure of a recording, keep the cassette side to be safe-guarded in front of you and break out the left tab. Recording on this side is no longer

Set the

for to TAPE.

Playing a tape

Cassette Recorder

Cassette Recorderr

To stop playback, press ■ ▲
 The keys are automatically released at the end of the tape.

Press ■ ≜ to

open the cassette holder.

for MP3 files.)

<u>ب</u>

Press \bullet to start recording.

a blank tape.

<u>2</u> 2

Set the source selector to FM.

Recording from radio

For radio, tune to the desired radio station using the **TUNING** knob.

- 9. Set the source selector to **OFF** position (with the cassette keys released) to switch off the set.
- Note

7. 6.

For brief interruptions, press **Ⅱ**. To resume recording, press **Ⅱ** again. To stop recording, press **■** ▲

Synchro start CD/USB recording

During playback, the keys are automatically released at the end of a tape and the set is switched off (unless PAUSE mode II has been activated.)

2.1.

. Set the source selector to DISC/USB.
 Insert a CD/USB device and if desired, programme disc track numbers.
 →Press USB/CD to select CD/USB mode
 Press ■ ▲ to open the cassette holder.

During fast forwarding/rewinding, the keys will not be released at the end of a tape. To switch off the set, make sure the cassette keys are also released.

Cassette recording

<u></u>.

Insert a blank cassette. Press ● to start recording. →Playing of the CD programme starts auto-matically from the beginning of the pro-

Playing a disc

ω

- General information on cassette recording
- Recording is permissible insofar as copyright or other rights of third parties are not infringed.

6

For brief interruptions, press II.. To resume

recording, press 📕 again.

- This deck is not suitable for recording on CHROME (IEC II) or METAL (IEC IV) type cassettes. For recording you should use NORMAL type cassettes (IEC I) on which the tabs have not been broken.
- Check and tighten slack tape before use with a pencil to avoid jamming the deck machanism.

2

passage

Put the CD player in \blacksquare position at the

Press and hold ${\bf M} {\bf A}$ or ${\bf V} {\bf V}$ on the set to select

To stop recording press $\blacksquare \triangleq$ To select and record a particular passage within a track

IMPORTANT!

computer CD.

The recording level is set automatically.

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Sdilihd

Printed in China

PDCC-ZH/ZC-0734

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- ω selected passage. →Recording will start from this exact point when you press ●. Press ▶II to start recording.

- ↓ Display shows u 5b (see USB device available (see

- -

- be unplayable by this product. DRM-protected WMA disc is Adjust the source selector to DISC/USB.

Check if the power/mains voltage, as shown on the type plate located on the bottom of the set, corresponds to your local power supply. If it does not, consult your

local power supply. It it c dealer or service center.

Connect the power cord to the AC∼ MAINS inlet and the wall socket. The set is now ready for use.

4 Install the unit near the AC outlet and where the AC power plug can be easily reached.
Disconnect the power cord from the wall socket to protect your set during heavy thun-derstorms. Children could seriously injure themselves as the free end of the cable may still be live if only the connector is removed from the MAINS socket at the back of the unit. To switch the set off completely, withdraw the power cord from the wall socket.

ed on the

The type plate is locate bottom of the set.

Auto power saving When the source selector is adjusted to DISC/USB and the set is in the PAUSE position for $\underline{5}$ minutes, the set will be auto switched to the stop position to save power.

w avoid unnecessary energy consumption, always adjust the **source selector** to **OFF** after using the set.

Use of controls or adjustments or performance of procedures other than herein may result in unsafe operation.

CD Player

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MP3-CD/ C

About MP3

(MPEG1 Audio Layer 3) significantly reduce the digital data of an audio CD while maintaining CD quality sound.

Getting MP3 files: you can either download legal music files from the internet to your computer hard disc, or create such files by converting audio CD files in your computer through appropriate encoder software. (128kbps bit rate or higher is recommended

Creating a MP3 CD: burn the music files from your computer hard disc on a CDR or CDRW using your CD burner.

es of the MP3 files

Helpful hints:

Make sure that the file names of the end with .mp3 or .wma.
Number of albums: maximum 500
Number of tracks: maximum 1000

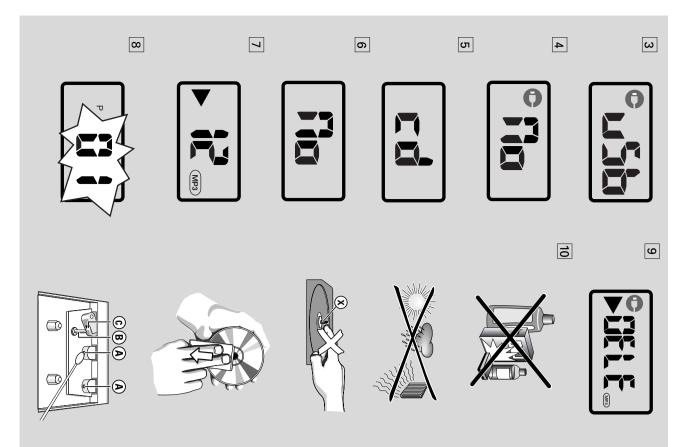
The length of file names affects the number of tracks for playback. With shorter file names, more files can be burned on a disc.

This player plays Audio Discs including CD-R/ CD-RW, MP3 CD and WMA. Do not try to play a CD-ROM, CD-I, CDV,VCD, DVD or

CDs encoded with **copyright protection technologies** by some record companies may

s not supported.

e 3), or*∏₂* if no ee 4)





- Ν Press USB/CD to enter CD mode if USB → Display will show c d' (See 5). or *Πa* if no disc in(See 6)
- ω 4 Open the disc door Insert a disc with the printed side facing and press the disc door gently to close Ъ
- ightarrow Display:The total number of tracks
- Ś Press ►II to start playback.
 → Display: ► and the current track number → The disc scanning of MP3-CD may run longer than audio CD.
- For MP3-CD/ WMA only: **→** The The current track number "%%" mat will be displayed (See $\boxed{7}$). x x " and file
- → Display: ► and the current track number
- Press ►II again to resume playback

N

- Io stop playback, press ■. Helpful hints:
- disc playback will also stop when: open the disc compartment door;
- The disc playback will also stop when: you open the disc compartment door; you select **FM** or **OFF** position; the disc has reached the end of the playback
- Selecting a different track
- For MP3-CD/WMA: First press ALBUM ▲ /▼ once or more to find your Press Int or IN on desired track number appears in the display. ce or atedly til the
- In the pause/stop position, press ►II to start playback aloum.

To erase a prog You can erase a pr

gram

- Finding a passage within a track

-

- volume. disc is played at high speed and low
- When you recognize the passage you want, release 🖂 or 🏎

Normal

playback resumes

Ν

Programming tracks

You can select and modes before or du combine play mode

des with PROG. 1 change the various play during playback, and

Selecting different play modes

- than once. You may store up to 40 tracks in the desired sequence. If you like, store any track more
- → Display shows p ^D / indicating the start
 ~f the nrogram. And the track number In the stop position, press **PROG** to start
- Press I or ▶ to select your desired track flashes (See 8)

- For MP3-CD/WMA: First press ALBUM ▲/▼ once or more to find your album.

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To select normal p repeatedly until th

until the v

playback, press MODE

various modes are

longer displayed. - You can also press ■ to cancel your play modes.

Ν

Press ►II to start

playback if in the stop

-

more.

To select play modes, press MODE once or

SHUF - plays all

tracks in random order.

SHUF REP ALL

L – plays all tracks ndom order

rder

REP ALL – plays **REP** – plays the

the entire disc/program irrent track continuously

- ω Press **PROG** to store the desired track.
 → Display shows p ^Dz², indicating the next program location available.
- Repeat steps **2** to **3** to select and store all desired tracks.

Press ►II to play the program.

ъ

- To review your program In the stop position, press and hold PROG

ullet The display shows all the stored tracks in

- Helpful hints:

 Display shows p ^D / if no track is
- If you try to store more than 20 tracks, no track can be stored and the display will show *FUL*.

USB Connection

1

Recorded files managing
In your USB device, a folder named_PHILIPS

Removing the insulation plastic tab

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J A

- the recorded audio files. Under _PHILIPS folder, sub-folders starting from F001, F002, F003... will also be created to store the files recorded at different
- re-plugging the USB device). as changing disc,
- The recorded file(s) will be stored in either .mp3 format (for CDDA music or MP3 file), or .wma format (for WMA file).
 For MP3 and WMA file, the file name will be directly copied as recorded file name. For CDDA music file, the file name will be changed to F001T001, F001T002....

Helpful hints:

In recording mode (even the USB device is unplugged from the set), selections of track/album, play modes (repeat and shuffle modes) are not available.

7

disappears af just press ■.

Helpful hints:

To not to delete, wait until flashing "DEL' disappears after 4 seconds of flashing, or

6

→ The playback of the USB device will come to the stop position.

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cted CD will not be reco

DRM-protected WMA is not supported.
 Do not directly unplug the USB device to stop recording for a possible loss of some of the recorded contents.

12

- For some USB device of low speed, the layback may go with muted sound for some econds which will depend on the capability of ne low-speed USB device.

- During recording, if "Prt" is displayed, it means that the disc/file being played is either copy-right-protected CDDA disc or DRM-protected WMA file. Such disc/file will not be recorded.
 You need to change CD, or skip track(s).
- the file being played is inv You need to skip track(s). During recording, if the display shows -second-flashing "Err", then "tr", it means that he file being played is invalid (un-recordable).

Ø

The making of unauthorized copies of copy-protected material, including com-puter programmes, files, broadcasts and sound recordings, may be an infringe-ment of copyrights and constitute a criminal offence. This equipment should not be used for such purposes.

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Be responsible Respect copyrights

Your set consists of materials which can be recycled if disassem-bled by a specialized company. Please observe the local regula-tions regarding the disposal of packaging, dead batteries and old equipment.

– During recording, if the display shows 2-second-flashing "Err", then "dup", it means that the file being played has been previously recorded due to the same file name as the previously recorded one. You need to skip track. Or you need to switch off and on again the set, a new sub-folder will be created to record it.

Deleting audio files/album on a USB device

- Press **USB/CD** to enter USB mode if USB is NOT displayed. Adjust the source selector to DISC/USB.
- Plug a USB mass storage device.
- Select the track you want to delete before or during playback. Where the MAINS plug or an appliance coupler is used as the disconnect device, the disconnet device shall remain readily operable.
 Do not expose the set, batteries, CDs to humidity, rain, sand or excessive heat caused by heating equipment or direct sunlight.
- In the stop position, you may select an album to delete. iefly press **DEL** on the remote. $U^{U}\mathcal{E}\mathcal{L}\mathcal{E}^{"}$ is displayed, flashing (see 9). The apparatus shall dripping or splashing

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not be exposed to

- rounding surfaces i heat build-up. Adequate ventilation with a minimum gap of 15 cm between the ventilation holes and suris necessary to prevent
- The ventilation should not be impeded by covering the ventilation openings with items, such as newspapers, table-cloths, curtains, etc...
- No objects filled with liquids, such as vases, shall be placed on the apparatus.
- No naked flame sources, such as lighted candles, should be placed on the apparatus.

For some MP3 players, AZ1856 will read i as only one folder which will wrap up all the audio files on the player regardless of more than one folder on that player.

AZ1856 may not be able to delete a file liburne stored on some MP3 players.

- The mechanical parts of the set contain self-lubricating bearings and must not be oiled
- or lubricated.
- To clean the set, use a dry cloth. Do not use
- any cleaning agents ammonia, benzene (
- harm the housing.

Environmental

information

- containing alcohol, or abrasives as these may

MP3-CD/ CD Player

USB Connection

→ 1036 is fitted with a USB port in the top panel, offering a plug and play feature which allows you to play, from your AZ1836, digital music and spoken contents stored on a USB mass storage device. Using USB connectivity

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Adjust the source selector to DISC/USB.

-

Playing a USB mass storage device Make sure that your AZ1856 is being

vered by AC mains

9 sbe

cified batter

AZ1856 allows you to copy the music files or spoken contents of a disc/tape/station to the external USB device. .

CD/Tape/Tuner Ripping

Listen at a moderate volume **Hearing Safety**

USB Connection

Using a USB mass storage device, you can also enjoy all the features offered by AZ1856 which are explained and instructed in the

– opening the disc ador;
 → Display: PROG disappears.

pressing
 (twice during playba in the stop position)

 selecting FM or OFF position;

during playback

9

am by

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USB device ava

' shows $\mu 5b$ (see 3), or Πa if no evice available (see 4)

-

CD ripping

hearing loss.

, vyust the source selector to DISC/USB.

Press **USB/CD** to enter USB mode if USB is NOT displayed.

ωN

Insert a disc (audio CD or MP3 or WMA). Press **USB/CD** to enter CD mode if USB

4

Plug a USB mass storage device

4

As shown in figure 12, plug a compatible USB mass storage device to AZ1856's USB port marked *>* . If needed, use a suitable USB cable to connect between the device

USB cable to connect be and AZ1856's USB port.

5a Select the track(s) (in sequence) you want to record.
5b Press USB REC (or REC on the remote) and REE appears, flashing.

Compatible USB mass storage devices With the AZ1856, you can use – USB flash memory (USB 2.0 or USB 1.1) – USB flash player (USB 2.0 or USB 1.1) • USB device which requires driver installation under Windows XP is not Ted.

Note:

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→ The device will automatically power on.
 If the device is not powered on, turn on the power manually, then re-connect it.
 → AZ1856's display shows USB and the total number of playable audio files (Max. displayed track number is 1000) stored on the device.

6

Disc playback will start automatically from the beginning of the selected track.

To stop recording, first press a, then unplug the USB device.
 During MP3 and WMA recording, make sure the playback of the file you want to record is wholly completed before manually stop recording. Or any part of the file will not be

- USB or memory file for some USB flash players (or memory evices), the stored contents are recorded sing copyright protection technology. Such rotected contents will be unplayable on any ther devices (such as AZ1856 device).

or memory file format FAT12, FAT16, (sector size: 512 - 4096 bytes) bit rate (data rate): 32-320 kbps and

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Press ➡I on your AZ1856 to start play.
 AZ1856's display will show USB and share the display information illustrated in the

Directory nesting up to a maximum of 8 A v9 or earlier

Helpful hints: – Make sure that

disc open

ation.

recorded. During recording, if the memory of the USB device runs out, playback will not continue.

Do not use headphones while operating a motorized vehicle, cycling skateboarding, etc.; it may create a traffic hazard and is illegal in many areas.

Do not turn up the volume so high that you can't hear what's around you.

Be careful not to adjust the volume as your hearing adapts.

You should use caution or temporarily discontinue use in potentially hazardous

situations.

Be sure to use your equipment reasonably and take appropriate breaks.

Prolonged exposure to sound, even at normally "safe" levels, can also cause hear

Listen for reasonable periods of time:

Slowly increase the sound until you can hear it comfortably and clearly, without

Set your volume control at a low setting.

To establish a safe volume level:

– Make sure that file names of MP3 files end with .mp3. and the file names of WMA files end with .wma.

-

Adjust the source selector to TAPE or FM.

Tape/Tuner ripping

Number of albums: maximum 500
Number of tracks: maximum 1000
ID3 tag v2.0 or later
File name in Uicode UTF8 (maximum length: 128 bytes

The system will not play or support the following:

- For DRM protected WMA files, use Windows Media Player 10 (or later) for conversion. Visit www.microsoft.com for details about Windows Media Player and WM DRM (Windows Media District Player and WM DRM)

For USB device playing if the display shows "OL", it means that the USB device is electrically overloading AZ1856. You need to change a USB

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Press \blacksquare if you want to stop ripping.

Digital Rights Man

aße

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Select the music file(s) (in sequence), or tune to a desired station you want to record. Press once **USB REC** (or **REC** on the remote) and *REC* appears flashing

→ Tape/tuner ripping begins.
 → Press II if you want to interrupt tape rip-

ωN

ug a USB mass storage device.

- Empty albums: an empty album is an album that does not contain MP3/WMA files, and will not be shown in the display.
 Non-supported file formats are skipped. This means that e.g.: Word documents .doc or MP3 files with extension. dlf are ignored and will not be played.
 AAC, WAV, PCM.NTFS audio files
 DRM protected WMA files
 WMA files in Lossess format

Safety & Maintenance (See 10)

Troubleshooting

If a fault occurs, first check the points listed below before taking the set for repair. If you are unable to remedy a problem by following these hints, consult your dealer

or ser

vice centre.

WARNING: Do not open the set as there is a risk of electric shock. Under no cir-cumstances should you try to repair the set yourself, as this will invali-date the guarantee.

CD player and CD handling

Safety information

so that the systen

ne set

- hard, flat and stable surface does not tilt. If the use a cleaning CD to clean the lens before taking the set to repair: read CDs co
- The lens of the CD player should never be
- Sudden changes in the surrounding touched!
- temperature can cause condensation on the lens of your CD player. Playing a CD is then not possible. Do not attempt to clean the lens but leave the set in a warm environment until the moisture evaporates.

Volume not adjusted
 Adjust the VOLUME
 Power cord not securely connected
 Connect the AC power cord properly
 Batteries dead/ incorrectly inserted
 Insert (fresh) batteries correctly

No sound/ power

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Use a lower compression level to record CD tracks into MP3 format

• |

Disc damaged or dirty Replace or clean disc

Note:

DRM-protected WMA disc is not supported.

The USB device doesn't play on my AZ1856

even you have .m4a; .m4p; .mp4;

It is not set in the USB mode. Press **CD/USB** to select USB mode.

device is not securely connected to AZ1856's

ect the device, and make sure that the

- the lens. Always close the CD door to avoid dust on
- the center towards the edge using a sur-lint-free cloth. Do not use cleaning agents as they may damage the disc. To clean the CD, wipe in a straight line from the center towards the edge using a soft,

controis

Electrostatic discharge Switch off and unplug the set. Reconnect after a

Display does not function properly/No reaction to operation of any of the

contains non-audio files rt a suitable disc or press K≪ or ►► or more to an audio track instead of the data files.

Never write on a CD or attach any stickers to it.

Cassette recorder

na indication

It is set in the USB mode. Press **CD/USB** to select CD mode. No disc inserted

The disc file cannot be recorded to the USB device

Use a compatible device/ playable audio file

The device is not supported by AZ1856, or the audio file format stored on the device is not supported by AZ1856.

device is powered on.

USB direct.

You stop recording when the MP3 or WMA file you want to record is still playing. Stop recording only when the playback of MP3 or WMA file is wholly completed.

- To ensure a good recording and playback of the tape deck, clean parts (A),(B) and (C) show in the diagram below, after approx.
 50 hours of operation, or on average once a month. Use a cotton bud slightly moistened with alcohol or a special head cleaning fluid to clean the deck.

Insert a suitable disc
Disc badly scratched or dirty
Replace/clean CD (See Maintenance)
CD-R(W) is blank or the disc is not finalized.
Use a finalized CD-R(W)

Laser lens steam up Wait until lens has cleared.

- Press \blacktriangleleft and clean the rubber pressure rollers (C). Open the cassette holder by pressing \blacksquare $ilde{}$
- Press II and clean the magnetic heads (A) and also the capstans (B).
- •

All unnecessary packaging material has been omitted. The packaging can be easily separated into three materials: cardboard, polystyrene and plastic.

- After cleaning, press ▲. Cleaning of the heads can also be done by playing a cleaning cassette through once.

- Replace or clean disc
 Shuffle or program is active
 Switch off shuffle/program

The disc skips tracks

Make sure the CD is not encoded with Copyright protection technologies, as some do not conform to the Compact Disc standard.

The memory of the USB device runs out.
Delete some unwanted files on the USB device to free some memory, or use another USB device of sufficient free memory to record.
The name of a MP3 or WMA file on the disc is identical to the one of a file on the USB device.
Change to a different name for the file on the

ੀ ਹੋ

- Sound skips during MP3 playback

 MP3 file made at compression level exceeding

- 320kbps

- • •

- Recording or playback cannot be made
 Clean deck parts, see "Maintenance".
 Use only NORMAL (IEC I) tape.
 Apply a piece of adhesive tape over the missing tab space.
- Tape operation/recording

Change to a USB device.

Sound can be deceiving. Over time your hearing "comfort level" adapts to higher volumes of sound. So after prolonged listening, what sounds "normal" can actually be loud and harmful to your hearing. To guard against this, set your volume to a safe level before your hearing adapts and leave it there. Be sure to observe the following guidelines when using your headphones. Listen at reasonable volumes for reasonable periods of time. Using headphones at a high volume can impair your hearing. This product can produce sounds in decibel ranges that may cause hearing loss for a normal person, even for exposure less than a minute. The higher decibel ranges are offered for those that may have already experienced some distortion. ring loss.

product.
b) If your Mass storage device requires a battery/power source, please make sure you have a fresh battery in it or charge the USB device first and then plug it into this product again.
2. Supported Music type:

a) This device only supports unprotected music with file extension: .mp3 .wma
b) Music bought from on-line music stores are not supported because they are secured by Digital Rights Management protection (DRM).
c) File name extensions that ended with the following are not supported: .wav; .m4a; .m4p; .mp4; .aac and etc.

3. No Direct connection can be made from a Computer USB port to this product even you have either or both mp3 or wma file in your computer.

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