

CD sound machine

AZ1015

CD sound machine

- **Bass Reflex speaker system**

Acoustic system that enhances the upper bass tones to provide a warmer, punchier bass sound.

- **Dynamic Bass Boost**

Enhances bass tone frequencies to give deep, rich sounds.

- **8-Key remote control**

- **20-Track programmable**

Stores up to 20 of your favourite CD tracks for playing back in your order of preference.

- **Compact disc digital audio player**

- **Analogue tuner**

- **Stereo cassette deck**



Let's make things better.



PHILIPS

Standard product information**Amplifier**

- Output power : 1.6 W RMS
- Dynamic Bass Boost
- Rotary volume control

Sound system

- 2 x 4" full range speakers
- Bass reflex speaker system
- Metal speaker grilles

CD player

- Top loader
- 20 track CD programme and repeat
- CD programme, shuffle and repeat function
- CD synchro start recording
- Search/Skip/review

Cassette deck

- Single stereo cassette deck
- Normal tape type
- Full automatic stop
- Automatic recording level control

Tuner

- Analogue tuning
- Wavebands
 - /00, /01, /05, /11, /14 : FM stereo/MW
 - /17 : FM stereo/AM
- Frequency ranges
 - : FM 87.5 - 108 MHz
 - : MW 525 - 1607 kHz
 - /17 : AM 526.5 - 1606.5 kHz
- Telescopic antenna for FM reception
- Ferroreceptor for AM reception

Display

- Large LCD display

Remote control

- 8-key digital remote control (CD)

Connections

- Headphone socket : 3.5 mm

Power supply

- AC/DC operation
- AC voltage
 - /14, /00, /05 : 230 V, 50 Hz
 - /01, /11 : 120/230 V, 50 Hz
 - /17 : 120 V, 60 Hz
- Batteries : 6 x 1.5V, R20 cells

General

- Material : HIPS
- Weight : 3.6 Kg/ 4.7 Kg
- Dimensions : 435mmW x 170mmH x 270mmD
- Package dimensions : 500mmW x 220mmH x 312mmD
- Quantity/mastercarton : 1

Accessories

- Remote control
- 2 x 1.5V/AAA batteries

Product highlights**Compact disc digital audio player**

Compact Disc technology that combines superb digital sound quality with the convenience of random track access and CD functions like CD programme, Shuffle Play and Repeat.

20-Track programmable

Stores up to 20 of your favourite CD tracks for playing back in your order of preference.

Shuffle play

Plays disc selection randomly, giving you a new sequence of tracks each time.

Repeat one/all

Repeats the current track, the total CD, or your pre-selected programme.

CD next/previous track search

Plays the next or previous track at the touch of a button.

CD music search

Searches the CD at high speed while still producing low-volume sound so you know exactly when to stop.

Analogue tuner

High-quality tuner with sensitive operation for maximum tuning control.

Stereo cassette deck

Play back recorded tapes on this full-functional stereo cassette deck, and record from the built-in CD player or tuner.

Full auto stop

Automatically shuts off the cassette deck at the end of playback to avoid overstretching the tape.

Automatic recording level control

Electronic circuit that constantly monitors the input signal to ensure accurate, distortion-free recording.

CD synchro start recording

Synchronises the start of a recording on audio cassette with the start of a CD at the touch of a button.

Bass Reflex speaker system

Acoustic system that enhances the upper bass tones to provide a warmer, punchier bass sound.

Dynamic Bass Boost

Enhances bass tone frequencies to give deep, rich sounds.

4" Full-range speakers

For excellent sound performance across the entire audio frequency spectrum.

Metal mesh speaker grilles

Perforated, anodized grilles protect the speaker components.

Two-digit LCD display

Displays CD track numbers and play modes like Shuffle, Repeat, and CD programme.

Stereo headphone socket

Enables stereo headphones to be used for private listening pleasure. Automatically switches off speakers when used.

AC/DC operation

Operates either on batteries or mains supply, using the detachable AC power cord.

8-Key remote control

Slimline system remote for convenient operation of CD controls.

1998-11-30

Printed in Hong Kong

Subject to modification without notice

© 1998 Koninklijke Philips Electronics N.V.

All Rights Reserved

<http://www.philips.com>