Micro system
MC145

Micro system

• Incredible surround

Feature unique to Philips that creates the illusion of the speakers being much further apart than they actually are, resulting in an enhanced, room-filled stereo effect.

- Dynamic bass boost

 Enhances bass tone frequencies to give deep, rich sounds.
- Digital sound control (optimal, rock, pop, jazz)
- 2-Way bass reflex speaker system
- Full logic tape deck with auto reverse
- Digital tuner with 30 presets
- RDS Radio data system with news function (Europe only)
- Digital clock and timer
- Remote control

















Standard product information

Amplifier

- 2 x 10 W RMS,
- 2 x 20W music power
- Digital sound control (optimal, rock, pop, jazz)
- · Incredible surround
- · Dynamic bass boost
- · Tuner, CD, Tape and Aux sources

CD player

- Top loader
- Programmable memory for 20 tracks
- · Programme review facility
- · Shuffle enables random playing of tracks
- Next and previous keys for track skip
- Repeat programme for CD function

Cassette deck

- Full logic tape deck
- Auto reverse
- Automatic recording level control
- Electronic speed control and full automatic stop
- CD synchro start recording
- · Tape counter

Tuner

- FM/MW Digital tuner with 30 presets
- RDS station name, programme type, RDS text, clock set and news (europe only)
- · Up/down single step and search tuning
- · Waveband selector
- Autostore

Loudspeaker boxes

- 2-Way speaker system
- · Bass reflex
- Detachable speaker grilles

Connections

AM JST2pM

• Subwoofer output : cinch type socket for active subwoofer

General

- LCD display with green backlight
- Digital clock and timer
- \bullet Wake up with CD, tuner or tape
- 23 Key remote control

Weights and Dimensions

Centre unit
 Speaker box
 165 mm W x 240 mm H x 250 mm D
 165 mm W x 240 mm H x 258 mm D
 Packaging dimensions
 608 mm W x 348 mm H x 341 mm D

Weight of product : 6 KgPackaged weight : 7.5 Kg



Product highlights

· Incredible surround

Feature unique to Philips that creates the illusion of the speakers being much further apart than they actually are, resulting in an enhanced, room-filled stereo effect.

Dynamic bass boost

Enhances bass tone frequencies to give deep, rich sounds.

· Digital sound control

Provides preset sound settings that enhance various types of music for personal preference.

• Digital up/down volume control

Precise, convenient volume control 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.

• 2-Way speaker system

With a 4" full range speaker and piezo tweeter to enhance the high notes

· Cloth speaker grilles

Grilles covered with acoustically neutral cloth to protect the speaker.

• RDS Radio Data System (Europe only)

For RDS stations the frequency as well as the station name, radio text messages and the programme type can be displayed.

News (Europe only)

The tuner can be set in such a way that listening to CD or tape is interrupted by the news broadcast of a RDS station.

• 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.

• CD next/previous track search

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

· Repeat one/all

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

Full logic tape deck

Offers the ability to switch from one function, such as fast forward to another function such as play, by remote control.

One touch CD synchro recording

One button allows the cassette deck and CD player to communicate with one another to synchronize the start of a recording on the cassette deck with the start of a CD or CD programme.

Auto reverse

This feature employs an auto reverse mechanism to sense the end of the tape and automatically reverse the direction of tape travel in the PLAY mode providing an uninterrupted, continuous flow of music without manually flipping the cassette tape.

· Auto record level control

Micro-electronic circuitry constantly monitors the final audio amplifier stage to insure accurate, distortion-free recordings every time.

1999-01-11 Printed in Hong Kong Subject to modification without notice © 1998 Koninklijke Philips Electronics N.Y. All Rights Reserved

http://www.philips.com



