

# Stereo radio cassette recorder

AM/FM tuner

Gives you a wide variety of programmes and music to choose from.

• Full auto stop

Automatically shuts off the cassette deck at the end of playback to avoid overstretching the tape and to extend battery life.

• Built-in condensor microphone

High-quality built-in condenser microphone for excellent quality sound recording.

- Tone control
- Automatic recording level control
- · One touch recording
- AC/DC operation
- Headphone connection





## Standard product information

### Cassette deck

- Single stereo cassette deck
- Automatic recording level control
- One touch recording
- Electronic speed control and automatic stop
- Full auto stor
- Suitable for normal (type 1) cassette tape

#### **Tuner**

• Wave ranges

/00S, /01S, /05S : FM stereo/MW /04S, /14S : FM stereo/MW/LW

/11S : FM stereo/MW/SW1/SW2 (no "made in")

• Frequency range : FM 87.5 - 108 MHz

FM 65 - 108 MHz (/14) MW 525 - 1607 kHz LW 148.5 - 284 kHz SW1 2.27 - 7.4 MHz SW2 9.25 - 22.2 MHz

• FM stereo LED indicator

Automatic frequency control on FM

**Amplifier** 

• Output power : 40 W PMPO

Sound system

• Two full range 100 mm (4") loudspeakers

**Connections** 

Headphone socket : 3.5 mm Microphone socket : 3.5 mm

**Power supply** 

• Batteries : 4 x 1.5V (D cell)

• AC mains

/00S, /04S, /14S, /05S : 230 V, 50 Hz

/01S, /11S : 110 - 230 V (switchable), 50 Hz

**G**eneral

• Material : Polystyrene

• Weight : 1.8 Kg (excluding batteries)

• Weight packed : 2.2 Kg

Dimensions : 470 mm W x 360 mm H x 380 mm D
 Packaging dimensions : 490 mm W x 365 mmH x 390 mm D

• Quantity /mastercarton :



## **Product highlights**

- Tone control
- Automatic recording level control

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

- · One touch recording
- AC/DC operation

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

• Headphone connection

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

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

http://www.philips.com



