# Micro Hi-Fi System

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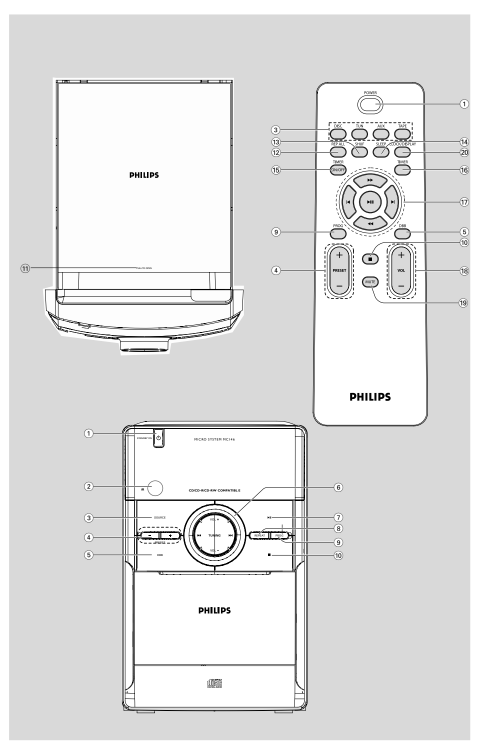
User manual

使用説明









# **CAUTION**

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

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# **General Information**

Congratulations on your purchase and welcome to Philips!

To fully benefit from the support that Philips offers, register your product at www.philips.com/welcome.

The voltage selector located at the rear of this system is preset at 220V-240V from the factory. For countries that operate at 110V-127V, please adjust to 110V-127V before you switch on the system.

# Supplied accessories

- 2 speaker boxes
- remote control

## **Environmental Information**

All unnecessary packaging has been omitted. We have tried to make the packaging easy to separate into three materials: cardboard (box), polystyrene foam (buffer) and polyethylene (bags, protective foam sheet).

Your system consists of materials which can be recycled and reused if disassembled by a specialized company. Please observe the local regulations regarding the disposal of packaging materials, exhausted batteries and old equipment.

# **Safety Information**

- Before operating the system, check that the operating voltage indicated on the typeplate (or the voltage indication beside the voltage selector) of your system is identical with the voltage of your local power supply. If not, please consult your dealer:
- Place the system on a flat, hard and stable surface.
- Where the MAINS plug or an appliance coupler is used as the disconnet device, the disconnet device shall remain readily operable.
- The apparatus shall not be exposed to dripping or splashing.

- Install the unit near the AC outlet and where the AC power plug can be easily reached.
- Place the system in a location with adequate ventilation to prevent internal heat build-up in your system. Allow at least 10 cm (4 inches) clearance from the rear and the top of the unit and 5 cm (2 inches) from each side.
- The ventilation should not be impeded by covering the ventilation openings with items, such as newspapers, table-cloths, curtains, etc.
- Do not expose the system, batteries or discs to excessive moisture, rain, sand or heat sources caused by heating equipment or direct sunlight.
- No naked flame sources, such as lighted candles, should be placed on the apparatus.
- No objects filled with liquids, such as vases, shall be placed on the apparatus.
- If the system is brought directly from a cold to a warm location, or is placed in a very damp room, moisture may condense on the lens of the disc unit inside the system. Should this occur, the CD player would not operate normally. Leave the power on for about one hour with no disc in the system until normal playback is possible.
- The mechanical parts of the set contain selflubricating bearings and must not be oiled or lubricated.
- When the system is switched to Standby mode, it is still consuming some power.
   To disconnect the system from the power supply completely, remove the AC power plug from the wall socket.

# General Information

# **Hearing Safety**

#### Listen at a moderate volume.

- 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 hearing loss.
- 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.

#### To establish a safe volume level:

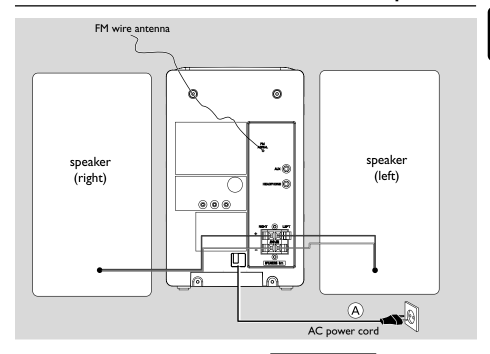
- Set your volume control at a low setting.
- Slowly increase the sound until you can hear it comfortably and clearly, without distortion.

#### Listen for reasonable periods of time:

- Prolonged exposure to sound, even at normally "safe" levels, can also cause hearing loss.
- Be sure to use your equipment reasonably and take appropriate breaks.

# Be sure to observe the following guidelines when using your headphones.

- Listen at reasonable volumes for reasonable periods of time.
- Be careful not to adjust the volume as your hearing adapts.
- Do not turn up the volume so high that you can't hear what's around you.
- You should use caution or temporarily discontinue use in potentially hazardous situations.
- Do not use headphones while operating a motorized vehicle, cycling, skateboarding, etc.; it may create a traffic hazard and is illegal in many areas.



#### **Rear connections**

The type plate is located at the rear of the system.

## (A) Power

 Before connecting the AC power cord to the wall outlet, ensure that all other connections have been made.

#### WARNING!

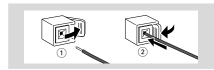
- For optimal performance, use only the original power cable.
- Never make or change any connections with the power switched on.

To avoid overheating of the system, a safety circuit has been built in. Therefore, your system may switch to Standby mode automatically under extreme conditions. If this happens, let the system cool down before reusing it (not available for all versions).

# B Speakers Connection

#### **Front Speakers**

Connect the speaker wires to the SPEAKERS terminals, right speaker to "RIGHT" and left speaker to "LEFT", coloured (marked) wire to "+" and black (unmarked) wire to "-".



 Fully insert the stripped portion of the speaker wire into the terminal as shown.

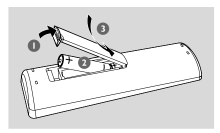
#### Notes.

- For optimal sound performance, use the supplied speakers.
- Do not connect more than one speaker to any one pair of +/- speaker terminals.
- Do not connect speakers with an impedance lower than the speakers supplied. Please refer to the SPECIFICATIONS section of this manual.

# **Preparations**

# Inserting batteries into the Remote Control

- Open the battery compartment.
- 2 Insert two R03 or AAA batteries following the indications (+/-) inside the compartment.
- 3 Close the cover.



# Using the Remote Control to operate the system

- Aim the Remote Control directly at the remote sensor (IR) on the front panel.
- Do not put any objects between the Remote Control and the system while operating the system.

#### **CAUTION!**

- Remove batteries if they are exhausted or if the Remote Control is not being used for a long time.
- Do not use old and new or different types of batteries in combination.
- Batteries contain chemical substances, so they should be disposed of properly.

# Controls on the system and remote control

- 1) STANDBY-ON() (POWER)
- switches the system to standby or on.
- (2) iR SENSOR
- infrared sensor for remote control.
- **3** SOURCE
- selects the respective sound source for CD/ TUNER/AUX.
- switches on the system.
- (4) PRESET +/-

for radio .....selects a preset radio station.

- (5) DBB (Dynamic Bass Boost)
- enhances the bass.
- 6 TUNING I◄◀ ▶►

for Tuner ............ tunes to radio stations.
for CD ........skips to the beginning of the
current/previous/subsequent
track.

......fast searches back and forward within a track/CD.

for clock/timer adjusts the hours and minutes for the clock/timer function

#### **VOL +/-**

- adjusts the volume level.
- (7) **MI**
- starts or interrupts CD playback.
- 8 REPEAT
- repeats a track/disc/all programmed tracks.
- 9 PROG

for CD ......programmes tracks and reviews the programme.

for Tuner ...... programmes tuner stations manually or automatically.

- (10)
- stops CD playback or erases a CD programme.
- (11) PULL TO OPEN
- opens/closes the CD door.

#### AUX jack (located on the back panel)

connects an external source (3.5 mm socket)

# **HEADPHONE** (located on the back panel)

connects headphones

# Controls available on the remote control only

- (12) REP ALL
- repeats a track/disc/all programmed tracks.
- (13) SHUF
- plays CD tracks in random order.
- (14) SLEEP
- activates/deactivates or selects the sleeper time.
- 15) TIMER ON/OFF
- Turns on or off timer
- 16 TIMER
- sets the timer function.
- 17 ▶
- starts or interrupts CD playback.

## 44/>>

for CD ...... fast searches back and forward within a track/CD.

for Tuner ......... tunes to radio stations. for clock/timer adjusts the hours and minutes for the clock/timer function

#### 

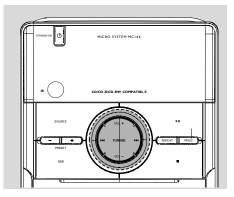
for CD .....skips to the beginning of the current/previous/subsequent track.

- 18) **VOL** +/-
- adjusts the volume level.
- (19) MUTE
- interrupts and resumes sound reproduction.

#### 20 CLOCK/DISPLAY

for clock .....sets the clock function. .....views clock.

# **Basic Functions**



### IMPORTANT:

Before you operate the system, complete the preparation procedures.

# Switching the system on

- Press STANDBY-ON (b) or SOURCE (POWER on the remote control).
  - → The system will switch to the last selected source.
- Press DISC, TUN or AUX on the remote control.
  - → The system will switch to the selected source.

#### To switch the system to standby mode

 Press STANDBY-ON () on the system (or POWER on the remote control).

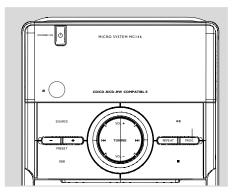
# Power-saving automatic standby

The power-saving feature automatically switches to standby 15 minutes after a CD playback has ended and no control is operated.

# Adjusting volume and sound

- **1** Press **VOL**  $\pm$  / $\pm$  to adjust volume.
  - → Display shows the volume level Val and a number from 0-32.
- Press DBB to switch bass enhancement on or off
  - → Display shows: **DBB** if the DBB is activated.
- Press MUTE on the remote control to interrupt sound reproduction instantly.
  - → Playback will continue without sound.
- To activate sound reproduction you can:
  - press MUTE again;
  - adjust the volume controls;
  - change source.





#### IMPORTANT:

# The lens of the CD player should never be touched.



# Loading a disc

This CD player plays Audio Discs including CD-Recordables and CD-Rewritables.

- CD-ROM, CD-I, CDV, MP3 CD, VCD, DVD or computer CDs, however, are not possible.
- Select CD source.
- 2 Lift the CD door on the top of the system to open the CD compartment.
  - → "OPEn" is displayed when you open the CD compartment.



- Insert a disc with the printed side facing up and press down on PULLTO OPEN to close the CD door.
  - → "rEAd" is displayed as the CD player scans the contents of a disc, and then the total number of tracks is shown.

# **Basic playback controls**

#### To play a disc

- Press >II to start playback.
  - → The current track number and the PLAY icon are displayed during disc playback.

#### To select a different track

 Press TUNING I→ → → (on the remote control I / →) once or repeatedly until the desired track number appears in the display.

#### To find a passage within a track

- Press and hold down on **TUNING** I◄◀ ►►I (on the remote control ◀◀ / ►►).
  - → The disc is played at high speed and low volume.
- When you recognise the passage you want, release **TUNING** I◄◄ ►►I (on the remote control ◀◄ / ►►).
  - → Normal playback continues.

## To interrupt playback

- Press ►II during playback.
  - → The display freezes and the PLAY icon flashes when playback is interrupted.
  - → To resume, press ►II again.

# To stop playback

Press ■.

Notes: CD play will also stop when;

- the CD door is opened.
- the disc has reached the end.
- you select another source: TUNER or AUX.
- you select standby.

# **CD** Operation

# Different play modes: SHUFFLE and REPEAT

You can select and change the various play modes before or during playback. The play modes cannot be combined with PROGRAMMF.

SHUF ...... tracks of the entire disc are played in random order.

REP ALL ..... repeats the entire disc/ programme.

REP ..... plays the current track continuously.

- To select Repeat play mode, press REPEAT on the main unit or REP ALL on the remote control.
- To select Shuffle play mode, press SHUF on the remote control.
- Press >II to start playback if in the STOP position.
- To return to normal playback, press the respective REPEAT (on the main unit), REP ALL or SHUF (on the remote control) button until the various SHUFFLE/ REPEAT modes are no longer displayed.
- Press once during playback to stop repeat/ shuffle playback.
- Press again to cancel repeat/shuffle play mode.
  Note:
  - The SHUFFLE and REPEAT functions can be used simultaneously.

# Programming track numbers

Programme in the STOP position to select and store your disc tracks in the desired sequence. If you like, store any track more than once. Up to 20 tracks can be stored in the memory.

- In the stop position, use the TUNING I◄◄
  ►► I (on the remote control I◄ / ►I) to select your desired track number.
- 2 Press **PROG** to store.
  - → Display: **PROG** flashes, and [] I is displayed briefly, then the selected track number.
- 3 Repeat steps 1-2 to select and store all desired tracks.

**①** To start playback of your disc programme, press ►II

# Reviewing the programme

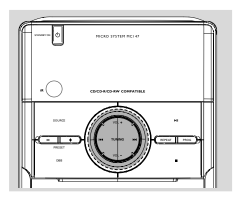
Stop playback and press PROG.

# Erasing the programme

You can erase the programme by:

- pressing once in the STOP mode;
- pressing 
   twice during playback;
- opening the CD compartment;
  - → **PROG** disappears from the display.

# **Radio Reception**



# Tuning to radio stations

- Press SOURCE on the set repeatedly or press TUN on the remote control repeatedly until the desired waveband (FM or MW) is displayed.
- Press down on **TUNING** I◄◄ ►►I (◄◄ /►► on the remote control) and release the button.
   The radio automatically tunes to a station with sufficient reception. Display indication during automatic tuning: 5 r ∈ H.
- 3 Repeat step **2** if necessary until you find the desired station
- To tune to a weak station, press TUNING I◄◄
   ►►I (◄◄ / ►► on the remote control) briefly and repeatedly until you have found optimal reception.

# Programming radio stations

You can store up to a total of 40 radio stations in the memory.

## Automatic programming

Automatic programming will start with a chosen preset number. From this preset number upwards, former programmed radio stations will be overridden. The system will only programme stations which are not in the memory already.

Press PRESET +/- to select the preset number where programming should start.

#### Note:

- If no preset number is selected, default is preset
  (1) and all your presets will be overridden.
- Press PROG. for more than 2 seconds to activate programming.
  "All ItO" is displayed and available station.
  - → "AUtO" is displayed and available stations are programmed in order of waveband reception strength. The first preset automatically stored will then be played.

# Manual programming

- Tune to your desired station (see Tuning to radio stations).
- Press PROG to activate programming.PROG flashes in the display.
- 3 Press **PRESET** +/- to allocate a number from 1 to 40 to this station.
- Press PROG again to confirm the setting.
  PROG disappears, the preset number and the frequency of the preset station are shown.
- S Repeat the above four steps to store other stations.
- You can override a preset station by storing another frequency in its place.

#### Tuning to preset radio stations

 Press PRESET +/- until the desired preset station is displayed.

# Listening to an external source

You can listen to the sound of the connected external device through your system's speakers.

- Select AUX source by pressing SOURCE (or AUX on the remote control).
- Use a cinch cable (not supplied) to connect MC 146's AUX jack (3.5 mm, located on the back panel) to an AUDIO OUT or headphone jack on an external equipment (such as CD player, or VCR).

#### **Cleaning the Cabinet**

 Use a soft cloth slightly moistened with a mild detergent solution. Do not use a solution containing alcohol, spirits, ammonia or abrasives.

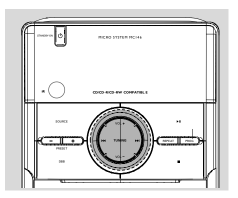
#### **Cleaning Discs**

- When a disc becomes dirty, clean it with a cleaning cloth.
   Wipe the disc from the centre out.
- Do not use solvents such as benzene, thinner, commercially available cleaners, or antistatic spray intended for analogue records.



#### Cleaning the disc lens

 After prolonged use, dirt or dust may accumulate at the disc lens. To ensure good playback quality, clean the disc lens with Philips CD Lens Cleaner or any commercially available cleaner: Follow the instructions supplied with cleaner:



# Setting the clock

- In standby mode, press and hold CLOCK/ DISPLAY on the remote control set for 2 seconds.
- Press PROG to select 12-hour or 24-hour display.
- 3 Press CLOCK/DISPLAY to confirm.→ The clock digits for the hours flash.
- Press TUNING I◄◄ ►►I (◄◄ / ►► on the remote control) to set the hours.
- Fress CLOCK/DISPLAY again.
   → The clock digits for the minutes flash.
- 6 Press TUNING I→ ►► (←/ ►► on the remote control) to set the minutes.
- Press **CLOCK/DISPLAY** to confirm the time.

# **Setting the timer**

- The system can be used as an alarm clock, whereby the CD or TUNER is switched on at a set time. The clock time needs to be set first before the timer can be used.
- In standby mode, press and hold **TIMER** about 2 seconds on the remote control.
- Press SOURCE (or DISC/TUN on the remote control) to select sound source.
- 3 Press TIMER to confirm your desired mode.→ The clock digits for the hours flash.
- Press TUNING I◄◄ ►►I (◄◄/►► on the remote control) to set the hours.
- Press TIMER again.
  - → The clock digits for the minutes flash.

- 6 Press TUNING I◄◄ ►►I (◄◄ / ►► on the remote control) to set the minutes.
- Press TIMER to confirm the time.The timer is now set and activated.

#### Notes:

 If CD source is selected and no disc is in the CD tray or the disc has an error, TUNER will be selected automatically.

# Activating and deactivating TIMER

- In standby or during playback, press TIMER
   ON/OFF once.
  - → Display shows ♠ if activated, and disappears if deactivated.

# Activating and deactivating SLEEP

The sleep timer enables the system to switch off by itself after a set period of time.

- Press SLEEP on the remote control once or more.
   → Display shows <sub>z</sub>z² and one of the sleep time options in
  - → Display shows ¿zz and one of the sleep time options in sequence: 50, 45, 30, 15, 0, 50... if you have selected a time.
- To deactivate, press SLEEP on the remote control once or more until "□" is shown, or press STANDBY ON (b) on the system (or POWER on the remote control).
  - → \_zZ disappears from the display.

# **Specifications**

AMPLIFIEROutput power $2 \times 2W$ RMSSignal-to-noise ratio $\geq 60$ dBA (IEC)Frequency response $125 - 16000$ HzImpedance loudspeakers $8\Omega$	
CD PLAYER Frequency range	
<b>TUNER</b> FM wave range	
<ul> <li>FM 26 dB sensitivity</li></ul>	

## **SPEAKERS**

Bass reflex system Dimensions (w  $\times$  h  $\times$  d) . 134  $\times$  230  $\times$  152 (mm)

## **GENERAL INFORMATION**

AC Power	110 – 127 / 220 – 240 V;
	50/60 Hz Switchable
Dimensions (w x h >	(d) 148 × 233 × 216 (mm)
Weight (with/without	ut speakers)
	approx. 3.65 / 1.53 kg
Power consumption	
Active	15 W
Standby	< 4 W

Specifications and external appearance are subject to change without notice.

#### WARNING

Under no circumstances should you try to repair the system yourself, as this will invalidate the warranty. Do not open the system as there is a risk of electric shock.

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

петр.	
Problem	Solution
"N□ []" is displayed.	<ul> <li>Insert a disc.</li> <li>Check if the disc is inserted upside down.</li> <li>Wait until the moisture condensation at the lens has cleared.</li> <li>Replace or clean the disc, see "Maintenance".</li> <li>Use a finalized CD-RW or CD-R.</li> </ul>
Radio reception is poor.	<ul> <li>✓ If the signal is too weak, adjust the antenna or connect an external antenna for better reception.</li> <li>✓ Increase the distance between the Mini HiFi System and yourTV orVCR.</li> </ul>
The system does not react when buttons are pressed.	Remove and reconnect the AC power plug and switch on the system again.
Sound cannot be heard or is of poor quality.	<ul> <li>Adjust the volume.</li> <li>Disconnect the headphones.</li> <li>Check that the speakers are connected correctly.</li> <li>Check if the stripped speaker wire is clamped.</li> </ul>
The left and right sound outputs are reversed.	✔ Check the speaker connections and location.

# **Troubleshooting**

Problem	Solution
The remote control does not function properly.	<ul> <li>✓ Select the source (CD or TUNER, for example) before pressing the function button ( ▶ , ◄, ▶).</li> <li>✓ Reduce the distance between the remote control and the system.</li> <li>✓ Insert the batteries with their polarities (+/- signs) aligned as indicated.</li> <li>✓ Replace the batteries.</li> <li>✓ Point the remote control directly towards the If sensor.</li> </ul>
The time is not working.	<ul><li>✓ Set the clock correctly.</li><li>✓ Press TIMER to switch on the timer.</li></ul>
The Clock/Timer setting is erased.	✓ Power has been interrupted or the power cord has been disconnected. Reset the clock/timer.

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感謝您購買本產品。歡迎來到飛利浦的世界! 爲充分享受飛利浦爲您提供的好處,請至下列位 置注册產品:

## www.philips.com/welcome!

#### 重要事項!

 請注意位于本機背部的電壓選擇器已被廠家預 設爲 220V。若你的國家使用 110V-127V 電壓,請在開啓本機前將電壓選擇器的電壓設 定爲 110V-127V。

## 隨機配件

- 揚聲器音箱一對
- 谣控器

#### 環保資訊

我們已把多余的包裝材料省掉。并盡量使包裝物容易地分爲如下三種材料. 紙板(紙箱)、聚苯乙烯泡沫塑料(减震)和聚乙烯(包裝袋和保護性泡沫膠紙)。

若由專業公司進行拆卸, 你這臺產品中含有某些材料可再循環使用。在處理這些廢弃的包裝材料、耗 盡電池及舊設備時, 請遵守當地的有關法規。

## 安全須知

- 在操作本機之前,應先確定本機銘牌上的操作電壓 (或者電壓選擇器旁所注明的電壓)與你當地的電 源電壓相同。若不相同。請向你的經鎖商咨詢。
- 電源插頭用作中斷連接裝置之處,中斷連接裝置 仍可隨時進行操作。
- 將本機放置在堅穩的平面上。
- 勿讓本機受到水滴或水濺。
- 降本機安裝在交流電源插座附近,以便于拔插電源插頭。
- 將本機放置在通風良好的地方,以防止熱量積聚 在機内。確保機身的后部和頂部最少留有
- 10厘米(4英寸)的空隙,左右兩邊最少有留有
   5厘米(2英寸)的空隙。
- 通風孔不應覆蓋諸如報紙、桌布和窗簾等物品而 妨礙通風。
- 勿讓本系統、電池或光碟暴露在潮濕、雨淋和多 塵的環境,也不要將它們放置在加熱設備附近或 陽光直射的場所,以免過度受熱。
- 在本機上不應放置裸露的火焰源,如點燃的蠟燭。
- 在本機上不應放置諸如花瓶一類的裝滿液體的物品。

- 如果直接將本機從較冷的環境搬移到較暖的環境 或放置在一個十分潮濕的房間,機內的激光頭可 能蒙上水汽,這時將不能正常播放光碟。如果出 現這種情况,可取出光碟并將本機接通電源約一 小時 直至能正常播放爲止。
- 本機的機械部件使用自潤滑式軸承,不可任意使 用潤滑油或油脂。
- 當本機處于待機狀態時仍會消耗能量。若要完全 切斷本機的電源,必須將交流電源插頭從墻上插 座中拔出。

#### 安全收聽

#### 收聽時音量要適中。

- 耳機音量過高會損壞您的聽力。此產品可以產生 分貝强度足以損壞正常人聽覺的聲音,即使暴露 在此音量下的時間不超過一分鐘。較高的分貝範 園是爲聽力已經受損的人士准備的。
- 聲音有時會給您錯覺。聽了一段時間,聽覺 "舒適度"就會適應更高的音量。因此,聽得太久, "正常"的音量實際上已經很大聲,并且會損害您的聽力。爲了預防這個問題,請在聽覺適應一定的音量前先將音量調至安全水平并保持該音量。

#### 設定安全的音量.

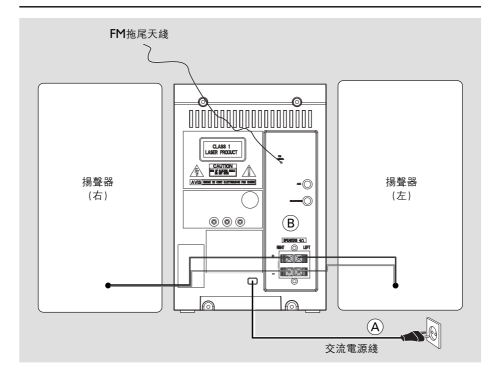
- 先將音量控制設定在一個低水平。
- 然后慢慢提高,直到您聽起來舒服清晰且完全没有失真。

#### 收聽時間應有所節制:

- 即使在"安全"水平下,長時間收聽也會損害聽力。
- 請務必適度使用您的設備 并適時暫停休息。

#### 使用耳機時務必遵守以下規範。

- 收聽的音量和時間應適度。
- 注意不要根據您聽力的適應程度調節音量。
- 請勿將音量調節得過高而使您無法聽到周圍的聲音。
- 身處有潜在危險的場所時,請小心或暫停使用耳機。
- 開車、騎自行車、溜冰時請勿使用耳機,否則會 造成交通危險,這在許多國家都屬違法行爲。



### 背面的連接

銘牌位于本機背面。

#### A 交流電源

- 在把交流電源綫連接至墙上的交流電源插座之前,必須確保所有其他連接事項已經完成。
- 如果機上裝有電壓選擇器,必須調節該選擇器 使它與你當地的電源電壓相符。

#### 警告!

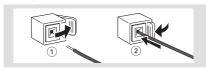
- 爲獲得最佳的操作狀態,應使用原本的電源綫。
- 開啓電源后,切勿進行或更换任何連接事項。

爲避免過熱起見,本機設有安全電路。因此當本機出現極限狀況時,它將會自動切換至待機狀態。這時,應讓本機冷却后再使用(僅限于某些型號)。

#### (B) 連接揚聲器

前置揚聲器

將揚聲器導綫連接至 SPEAKERS 端子, 右邊揚聲器接 "RIGHT" 端子, 左邊揚聲器接 "LEFT" 端子。顏色綫(有標記)接 "+" 極, 黑色綫(無標記)接 "-" 極。



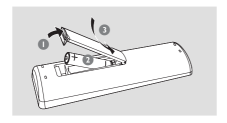
如圖所示,將揚聲器導綫的裸露部分充分插入揚 聲器端子并夾緊。

#### 注:

- 爲確保最佳音效. 請使用隨附的揚聲器。
- 切勿把一對以上的揚聲器連接至任何一對揚聲 器的 +/- 端子。
- 所連接揚聲器的阻抗不能低于隨附揚聲器的額 定阻抗。請參閱本使用說明書內的"技術規 格"一節。

## 裝入遥控器電池

- 打開電池盒。
- ② 根據電池盒的 +/- 標示裝入兩節 AAA 型號電池。
- 3 關上電池盒蓋。



## 使用遥控器操作本機

- 製選控器直接對准前面板上的 IR 紅外綫遥控訊號接收器。
- ② 操作本 DVD 播放機時,請不要在遥控和本機之間放置任何障礙物。

## 注意!

- 如果電池電量耗盡或長期不使用,應將電池取出。
- 切勿將新電池與舊電池或不同類型的電池混合 使用。
- 電池含有化學物質,因此用后請予以妥善的弃 置處理。

## 主機和遥控器上的控制鍵

- 1) STANDBY ON ()
- 開啓系統或將其切换爲備用模式。
- ② iR 紅外綫訊號傳感器
- 接收遥控器紅外綫訊號的傳感器。
- **3** SOURCE
- 選擇下列聲源: CD (光碟) / TUNER (收音機) / AUX (外部聲源)。
- 開機。
- 4 PRESET +/-

用于收音機.......選擇一個預設電臺。

- ⑤ DBB (動態低音增强)
- 增强低音。
- ⑥ TUNING ◄◄ ►►

用于收音機.......調諧選臺。

用于 CD ...........跳至當前曲目、前一首或后一首曲目的開頭。

......在一首曲目 / CD 中向后或向前搜索。

用于時鐘/計時器

#### **VOLUME (VOL -/+)**

- 調節音量。
- (7) 模式選擇

▶II.......開始或暫停 CD 播放。

- ® REPEAT
- 重復播放一首曲目/一張光碟/所有已編輯的曲目。
- 9 PROG

用于 **CD** ......編輯及查看曲目播放清單。 用于收音機.........以手動或自動方式預設電臺。

- (10)
  - 停止 CD 播放或者清除一個 CD 曲目播放清單。
- 11) PULL TO OPEN
- 打開/關閉 CD 門蓋。

#### AUX 插口(位于背面板)

- 連接外部聲源 (3.5 mm 插口)
- HEADPHONE (位于背面板)
- 連接耳機

## 僅出現在遥控器上的控制鍵

- (12) REP ALL
- 重復播放一首曲目/一張光碟/所有已編輯的曲目。
- 13 SHUF
- 亂序播放 CD 曲目。
- (14) SLEEP
- 開啓/關閉關機計時器或設定其功能。
- 15) TIMER ON/OFF
- 開關定時功能。
- 16 TIMER
- 開啓/關閉計時器或設定其功能。
- (17) **▶**II
- 開始或暫停 CD 播放。

#### 44 / bb

用于 CD .....在一首曲目 / CD 中向后或向前搜索。

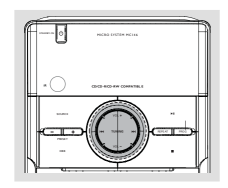
用于收音機.......調諧選臺。

用于時鐘/計時器

#### $\triangleleft$

用于 **CD** ............. 跳至當前曲目、前一首或后一 首曲目的開頭。

- 18 VOL -/+
- 調節音量。
- 19 MUTE
- 暫停或恢復聲音播放。
- **20 CLOCK/DISPLAY**



### 重要事項! 開始操作本機之前,必須完成全部的准備工作。

#### 開機

- 按 STANDBY ON ① 或 SOURCE 鍵(或遥控器上的 POWER 鍵)。
  - → 本機將切換到上次所選的聲源。
- 按遥控器上的 **DISC, TUN** 或 **AUX** 鍵。 → 本機將切換到所選的聲源。

#### 將本機將切换到待機模式

● 按主機 STANDBY ON 鍵(或遥控器上的 POWER 鍵)。

## 省電自動待機

在 CD 播放結束且未進行其他操作的 15 分鐘后該省電特功能會自動將本機切換至待機模式。

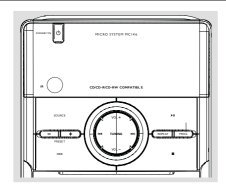
## 調節音量和音效

- 按 VOL +/- 可調校音量。
  - →顯示屏顯示 "VOL" 字樣 (代表音量電平) 以及一個 0-32 之間的數字 (代表音量大小)。
- ② 按 DBB 鍵開啓或關閉低音增强功能。 →如果 DBB 功能開啓。顯示屏顯示: DBB 。
- → 如果 DBB 切能用咎,顯示併顯示: ■DBB 3 按遥控器上的 MUTE 鍵立即暫停聲音重放。
- 要啓動聲音重放, 你可以:

→播放將繼續,但没有聲音。

- 再按 MUTE 鍵:
- 調節音量控制器:
- 改變音源。





### 重要事項! 切勿觸摸雷射唱機的激光頭!

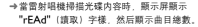


## 裝入光碟

本機可播放各種音頻光碟 (Audio Disc),包括可刻録光碟 (CD-R) 及可重刻録光碟 (CD-RW)。

- 然而, 本機不能播放 CD-ROM, CD-I, CDV, MP3 CD.VCD, DVD 或電腦 CD 光碟。
- 選擇 CD 聲源。
- ② 提起系統頂部的 CD 蓋, 打開 CD 格。 → 當光碟艙門蓋打開時, "OPEn" (打開) 字樣顯示。





### 基本的播放控制

#### 播放光碟

- 按 ▶Ⅲ 鍵開始播放。
  - →播放光碟期間會顯示目前的曲目編號以及 PLAY 圖示。

#### 選擇一首不同曲目

按一次或重復按 TUNING I◄◄ ►► (遥控器上的I록 ►)) 鍵,直至該想要的曲目序號出現在顯示屏上。

### 在一首曲目中尋找一個段落

- 1 按住 TUNING I◄◄ ►► (遥控器上的◄◄►►)
  - →光碟以高速度低音量播放。
- ② 當找到你想要的段落時,立刻放開 TUNING I◀◀ ▶▶ (遥控器上的◀◀ ▶▶) 鍵。 → 正常播放繼續進行。

## 暫停播放

- 播放期間,按▶Ⅲ 鍵。
  - →播放中斷時,熒幕會定格并閃爍顯示 PLAY 圖示。 →要恢復播放,再按 **>**II 鍵。

#### 停止播放

● 按■鍵。

注: 在下列情况下 CD 播放也將停止:

- CD 門蓋被打開:
- 光碟已播放完畢:
- 你選擇另一個聲源: TUNER 或 AUX;
- 你選擇待機 (standby )。

# CD 光碟操作

# 不同的播放模式:亂序 (SHUFFLE) 和重復 (REPEAT) 播放

你可以在播放前或播放期間選擇和改變不同的播放模式。播放模式不可與 PROGRAMME 結合使用。

SHUF ......以亂序方式播放整張光碟中的

REP ALL ...........重復播放整張光碟 / 曲目播放 清單

REP ......重復播放當前的曲目。

- ① 要選擇 "重復"播放模式,請在機身上按 REPEAT 或在遥控上按 REP ALL。
- 要選擇 "隨機" 播放模式,請在遥控上按 SHUF。
- ② 如果在停止位置,按 ▶Ⅲ 鍵開始播放。
- ③ 要回復正常播放,按相應的REPEAT (主機上),REP ALL 或SHUF鍵(遥控器上)直至各種SHUFFLE/REPEAT模式字樣不再顯示爲止。
- 在播放期間按下 可停止重復 / 隨機播放。
- 再次按下 可取消重復 / 隨機播放模式。

沣.

- 你可同時使用"隨機"與"重復"功能。

# 編輯曲目播放清單

在播放停止時可以編輯光碟曲目播放清單。你可以按任何次序將多達 20 首曲目儲存在記憶中。如果你喜歡。可以把任一首曲目儲存多次。

- ① 在停止模式下,使用 TUNING ◄◄►► (遥控器上的 ◄►) 鍵選擇你想要編輯的曲目序號。
- ② 按 PROG 鍵儲存這個要被儲存的曲目序號。→已編輯的曲目序號和 PR□ ! 字樣短暫顯示, 然后是所選擇的曲目序號。
- ③ 重復步驟 1-2 選擇和儲存所有你想要的曲目序號。
- ④ 要開始播放你的光碟曲目播放清單,按 ▶Ⅲ 鍵。

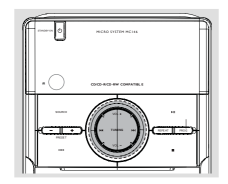
## 查看曲目播放清單

● 停止播放并按 PROG 鍵。

#### 删除曲目播放清單

你可用下列方法删除曲目播放清單.

- 在停止位置,按■鍵一次;
- 在播放期間,按■鍵兩次;
- 打開 CD 門蓋:
  - → PROG 標志從顯示屏中消失。



## 調諧選臺

- 重復按機上的 SOURCE 鍵或重復按遥控器上的 TUN 鍵直至想要的波段 (FM 或 MW) 顯示。
- 2 按下 TUNING ◄ ►► (或遥控器上的 ◄ ►► )
   鍵 然后放開該鍵。
  - →收音機自動調諧到一個訊號强度令人滿意的電臺。自動調諧期間,顯示屏顯示 "SrcH" 字樣。
- 如果需要,可重復步驟 2. 直至找到你想要的電臺。
- 要調諧到另一個頻率較弱的電臺,可重復快按
   TUNING I → → ト (或遥控器上的 → ト )
   鍵,直至獲得最佳的接收。

#### 預設雷臺

你可在本機的記憶體中儲存多達 40 個電臺。

#### 自動預設電臺

自動預設電臺會自動從一個自選的序號開始以遞 增方式預設電臺。任何先前預設的電臺都將被取 代。本機將祗會預設尚未儲存在記憶體中的電臺。 ● 按 PRESET +/- 鍵選擇開始進行預設的電臺序號。

#### 注:

- 如果你不選擇預設電臺序號,本機將從默認的 序號 (1) 開始自動預設電臺,而以前編輯的所 有預設電臺都將被取代。
- ② 按 PROG 鍵超過兩秒以啟動編輯功能。
  - →"AUTo"字樣顯示,可接收到的電臺將以波段接收的强弱順序進行編輯。然后,第一個自動儲存的預設電臺將會播放。

#### 手動預設電臺

- 調諧到一個你想要的電臺(見"調諧選臺"一節)。
- ② 按 PROG 鍵啓動編輯功能。 → PROG 標志在顯示屏閃動。
- 按 PRESET +/- 鍵從 | 到 20 指定一個數字爲該電臺的序號。
- 4 再按 PROG 鍵確認所作的設定。→ PROG 標志消失,該預設電臺序號和頻率顯示。
- 重復以上四個步驟以儲存其他電臺。
- 你可在某一預設電臺的位置儲存另一個頻率而取 代該預設電臺。

## 選擇預設電臺

● 按 PRESET +/- 鍵直至想要的預設電臺顯示。

### 聆聽外部聲源

您可透過本機的揚聲器聆聽外部聲源的聲音。

- 按主機上的SOURCE(或遥控器上的 AUX) 鍵選擇 AUX 聲源。
- ② 使用綫將 MCI46 的 AUX 插口連接到外部設備的 AUDIO OUT 插口或耳機插口。

#### 清潔機殼

使用一塊稍微蘸有中性清潔劑的軟布抹擦。請勿 使用帶有酒精、氨水或磨砂物質的清潔劑。

#### 清潔光碟

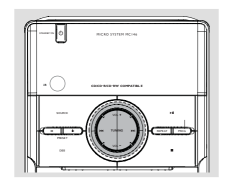
當光碟比較骯髒時,應該用一塊 不起毛的清潔布來抹擦。抹擦時 應從中央向外抹擦,而不要沿圓 周方向抹擦。



切勿在光碟上使用苯、稀釋劑和 市面上售賣的清潔劑等溶劑,也 不可使用模擬唱片用的抗静電噴劑。

#### 清潔光碟機的激光頭

 光碟機使用一段時間后,一些髒物或塵土便會聚 集在機内的激光頭上。爲了確保獲得良好的播放 效果,請使用飛利浦公司的 CD 激光頭清潔劑或 其它市售的清潔劑來清潔激光頭。清潔時請按照 清潔劑的使用說明進行。



### 設定時鐘

- 在待機模式 按 CLOCK/DISPLAY 鍵 2 秒。
- 按 PROG 可選擇 12 小時或 24 小時顯示模式。
- ③ 按 CLOCK/DISPLAY 以確認。 →代表小時的時鐘數字閃動。
- 再按 CLOCK/DISPLAY 鍵。
   →代表分鐘的時鐘數字閃動。
- **②** 按 CLOCK/DISPLAY 鍵確認所設定的時間。

#### 設定計時器

- 本機能作爲鬧鐘使用,在預定的時間自動播放CD 或收音機把你唤醒。在設定計時器之前,必須首 先設定好時鐘。
- 在待機模式,按 TIMER 鍵約兩秒。
- 按 SOURCE 鍵(或遥控器上的 DISC/TUN 鍵) 選擇聲源。
- ③ 按 **TIMER** 鍵確認你想要的模式。 →代表小時的時鐘數字閃動。
- ④ 按 TUNING ◄◄ ►► (或遥控器上的 ◄◄ ►► )鍵設定小時。

- 5 再按 TIMER 鍵。→代表分鐘的時鐘數字閃動。
- 按 TUNING I◀◀ ►►I (或遥控器上的 ◀◀ ►►) 鍵設定分鐘。
- 按 TIMER 鍵確認所設定的時間。
   → 這時、計時器即已被設定并啓動。

#### 注:

- 如果選擇了CD 聲源,而CD 艙裏沒有光碟或 光碟出錯,則會自動選擇收音機聲源。

## 開啓與關閉計時器

- 在待機模式或播放期間,接 TIMER ON/OFF 鍵一次。
  - →如果計時器開啓,顯示屏顯示 ④ 標志,如果計時器關閉,標志消失。

#### 開啓與關閉關機計時器

關機計時器能使本機在一個預設的時間長度后自動關閉

- 按遥控器上的 SLEEP 鍵一次或多次。
  - →顯示屏顯示 z² 圖標,而且,如果你已選擇了一個時間,顯示屏會依次序顯示下列其中一個關機計時器選項: 60,45,30,45,0,60...



 要關閉關機計時器,按遥控器上的 SLEEP 鍵 一或多次,直至"□"字樣顯示,或按主機上的 STANDBY ON ① 鍵或遥控器上的 POWER 鍵。
 →,z<sup>2</sup> 圖標從顯示屏中消失。

# 技術規格

<b>擴音機</b> 輸出功率 訊噪比 頻率響應 揚聲器阻抗	≥ 60 dBA (IEC) 125 – 16000 赫
<b>CD 光碟機</b> 頻率響應	
<b>收音機</b> FM 波段範圍 MW 波段範圍 阻抗爲 <b>75</b> 歐姆時的靈敏度	531 – 1602 千赫
<ul><li>FM 26 分貝靈敏度</li><li>MW 26 分貝靈敏度</li><li>總諧波失真</li></ul>	5 毫伏/米

## 揚聲器

低音反射系統

外形尺寸 ( 寬x高x 深) 134 x 230 x 152 (毫米)

## 一般資料

交流電源	I I 0 - I 27 / 220 - 240 伏;
	50 /60 赫;可轉换
外形尺寸 ( 寬xi	高x 深)
	聲器)約. 3.65 / 1.53 公斤
功率消耗	
工作時	<b></b>
待機時	<4万

規格和外觀如有改變,恕不另行通知。

#### 警告

無論任何情况你都不應自己動手修理本機,因爲這將會令你無法獲得保修服務。切勿打開機件,慎防觸電。如果本機出現故障,在送去修理之前請先檢查下表所列各項。如果這些方法仍未能解决問題,請向你的經銷商或飛利浦求助。

問題	解决方法
"N□ []"字樣顯示。	<ul> <li>         ・ 載入光碟。</li> <li>         ・ 檢查光碟是否顛倒放置。</li> <li>         ・ 静待激光頭上的水汽蒸發至激光頭完全清晰爲止。</li> <li>         ・ 更换或清潔該光碟,請參閱"維護保養"一節。</li> <li>         ・ 使用確定的 CD-RW 或 CD-R。</li> </ul>
收音效果差。	<ul><li>✓ 如果天綫訊號太微弱,可調整天綫或連接户外天 綫以取得最佳接收效果。</li><li>✓ 增加本機與電視機或 VCR 録象機之間的距離。</li></ul>
按下按鍵時本機播放機無反應。	✔ 將交流電源插頭從墻上插座拔出,然后再插入并 重新開機。
没有聲音或音質差	<ul><li>✓ 調節音量。</li><li>✓ 拔出耳筒。</li><li>✓ 檢查揚聲器的連接是否正確。</li><li>✓ 確定揚聲器接綫裸露部分已被夾緊。</li></ul>
左右聲頻輸出顛倒。	✔ 檢查揚聲器的連接及位置。
<b>遥控器不能正常工作。</b>	<ul> <li>按下功能鍵(▶, ◄, ►) 之前先造好聲源。</li> <li>將遥控器對准主機前面的紅外綫傳感應器操作。</li> <li>縮短遥控器至本機的距離。</li> <li>换入新電池。</li> <li>檢查電池是否放置正確。</li> </ul>
計時器不工作。	✓ 正確設定時鐘。 ✓ 按TIMER鍵開啓計時器。
時鐘/計時器設定被删除。	✔ 如果電源中斷或電源插頭被拔出,應重新設定時鐘/計時器。



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CLASS 1 LASER PRODUCT

