



w138 x h130 mm

Fold Position

# Manual

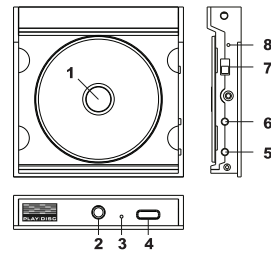
!!! Do not print "Fold Pos." Layer !!!

## Chinese Side



### 使用說明

1. 開機 / 播放 / 暫停 / 關機按鈕
2. 3.5mm 耳機插孔
3. 充電指示燈
4. USB C 充電接口
5. 跳至上一曲目 / 音量 - 按鈕
6. 跳至下一曲目 / 音量 + 按鈕
7. 藍牙開關
8. 電源 / 藍牙 LED 指示燈



• Playdisc 影片教學及更多資訊，請瀏覽 [www.myplaydisc.com](http://www.myplaydisc.com)

### 保養

您的 Playdisc 享有 1 年保修。如果出現因出廠引致缺陷且設備無人為損壞情況，NINM Lab 將為您維修或更換。如需保修服務，請聯繫 [info@ninmlab.com](mailto:info@ninmlab.com)。



### 開機及播放音樂（使用 3.5mm 輸出）

- 將 3.5 mm 耳機或音源線插入 3.5mm 耳機插孔 (2)
- 開機請長按開機 / 播放 / 暫停 / 關機按鈕 (1)。
- 開機後，電源 / 藍牙 LED 指示燈 (8) 的藍燈會慢閃。
- 成功開機後 Playdisc 會即開始播放歌曲。

### 開機及播放音樂（使用藍牙輸出）

- 開機請長按開機 / 播放 / 暫停 / 關機按鈕 (1)。開機後，電源 / 藍牙 LED 指示燈 (8) 的藍燈會慢閃。
- 開啟並釋放藍牙揚聲器或藍牙耳機的藍牙信號，以進入配對模式。
- 將 Playdisc 的藍牙開關(7) 推向右邊以進入配對模式，電源 / 藍牙 LED 指示燈 (8) 的藍燈會快閃。
- 配對的過程需要 10 秒 到 1 分鐘不等。當配對成功，電源/藍牙 LED 指示燈 (8) 的藍燈會停止閃動並長著。
- 成功開機後 Playdisc 會即開始播放歌曲。

### 暫停播放音樂

- 快按開機 / 播放 / 暫停 / 關機按鈕 (1) 一下。

### 關機

- 長按開機 / 播放 / 暫停 / 關機按鈕 (1)，電源 / 藍牙 LED 指示燈 (8) 的藍燈會熄滅。

### 跳至上一曲目

- 快按跳至上一曲目 / 音量 - 按鈕 (5) 兩下。

### 跳至下一曲目

- 快按跳至下一曲目 / 音量 + 按鈕 (6) 一下。

### 調較音量

- 加大音量 - 長按跳至下一曲目 / 音量 + 按鈕 (6)，直到音量足夠時放手。
- 減小音量 - 長按跳至上一曲目 / 音量 - 按鈕 (5)，直到音量適中時放手。

### 電源

- Playdisc 內置電池，可以使用 USB-C 連接線為其充電。
- 將 USB-C 連接線插入 USB C 充電接口 (4)。
- 充電時，充電指示燈會亮起紅燈。
- 完成充電後，充電指示燈的紅燈會熄滅。

### 警告！

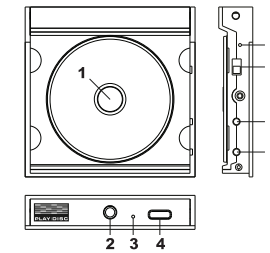
- 請不要在駕駛、騎自行車或操作任何機動車輛時使用耳機。走路時不要大聲播放耳機，尤其是在過馬路時，因為這很危險。
- 避免在高音量下使用耳機。聽力專家建議不要連續、大聲和長時間地播放。如果您感到耳鳴，請降低音量或停止使用。
- 將音量保持在中等水平，這樣您就可以聽到外面的聲音並保持警覺。
- 切勿將 Playdisc 浸入水中。

## English Side



### PlayDisc User Instructions

1. On/Play/Pause/Off Button
2. 3.5 mm Headphone Jack
3. Charging Indicator
4. USB-C Charging Interface
5. Previous/Volume - Button
6. Next/Volume + Button
7. Bluetooth Switch
8. Power/Bluetooth LED Indicator



• Tutorial Videos & More Info on this product at [www.myplaydisc.com](http://www.myplaydisc.com).

### Warranty

Your Playdisc has a 1-year warranty against any manufacturer defects. In the event of a defect, the NINM Lab will repair or replace the item at our discretion. For the warranty service, please contact [info@ninmlab.com](mailto:info@ninmlab.com).



### Pause Playing Music

- Press the On/Play/Pause/Off Button (1) once.

### Power off

- Hold the On/Play/Pause/Off Button (1), and the blue light of the Power/Bluetooth LED Indicator (8) will go out.

### Jump to Previous Track

- Press the Previous/Volume - Button (5) twice.

### Jump to Next Track

- Press the Next/Volume + Button (6) once.

### Adjust Volume

- Volume up: Hold the Next/Volume + Button (6) until the volume is loud enough.
- Volume down: Hold the Previous/Volume - Button (5) until the volume is moderate.

### Turn on the Device and Play Music (via 3.5 mm output)

- Insert a 3.5 mm headphone or audio cable into the 3.5 mm Headphone Jack (2)
- Hold the On/Play/Pause/Off Button (1) to turn on the device.
- The blue light of the Power/Bluetooth LED Indicator (8) will flash when the device is on.
- PlayDisc will begin to play songs after the device is on.

### Turn on the Device and Play Music (via Bluetooth output)

- Hold the On/Play/Pause/Off Button (1) to turn on the device. The blue light of the Power/Bluetooth LED Indicator (8) will flash when the device is on.
- Turn on and release the Bluetooth signal from the Bluetooth speaker or headphones to enter the matching mode.
- Push the Bluetooth Switch (7) of PlayDisc to the right to enter the matching mode, and the blue light of the Power/Bluetooth LED Indicator (8) will flash quickly.
- The matching process will take 10 seconds to 1 minute.
- After successful matching, the blue light of the Power/Bluetooth LED Indicator (8) will stop flashing and remain on.
- PlayDisc will begin to play songs after the device is on.

### Power

- PlayDisc has a built-in battery that can be recharged through a USB-C connection cable.
- Insert a USB-C connection cable into the USB-C recharging interface (4).
- The red light of the Charging Indicator(3) will be on during recharging.
- The red light of the Charging Indicator (3) will go out after recharging is complete.

### Warning !

- Please do not use earphones while driving, cycling or operating any motorised vehicle.
- Do not play your earphones at high volume while walking, especially when crossing roads as this can be dangerous.
- Avoid using earphones at high volume. Hearing experts advise against continuous, loud and extended play.If you experience a ringing in your ears, reduce volume or discontinue use.
- Always keep volume at a moderate level so you are able to hear outside sounds and take those around you into consideration.
- Never immerse in water.

FCC Warning:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.