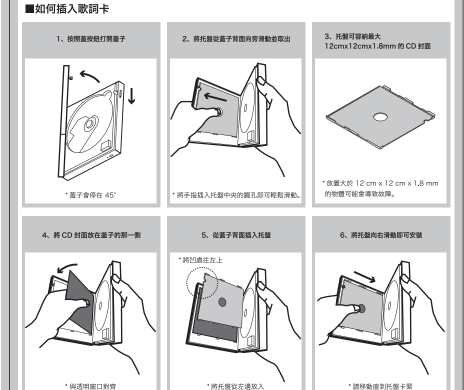


■ km5 Inc.







Instant Disk Audio CP1

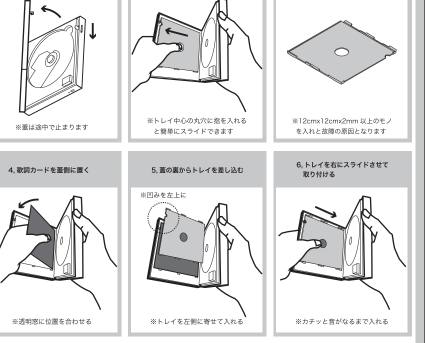
CP1-003 CD/CD-R/CD-RW/MP3

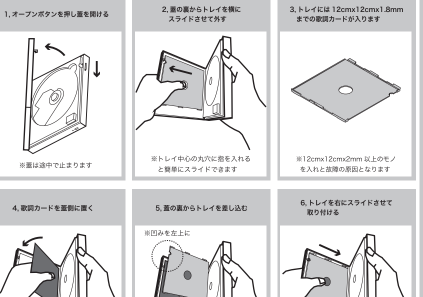
Bluetooth 5.1 (Mode AC6956C)

0°~40° (ただし結露なきこと) -5°~60° (ただし結露なきこと)

電話の電波の影響を受け、誤作動する、動作が低下する、または動作しなくなることがあります

CDF(CDF(X) CDF(X) MPS 12cm / 8cm 2M SDRAM Bluetootf 無線方式 /3.5mm ステレオ イヤフォンジャック

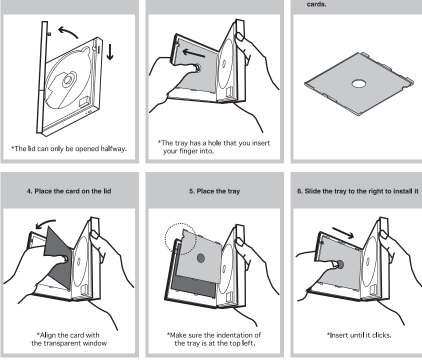


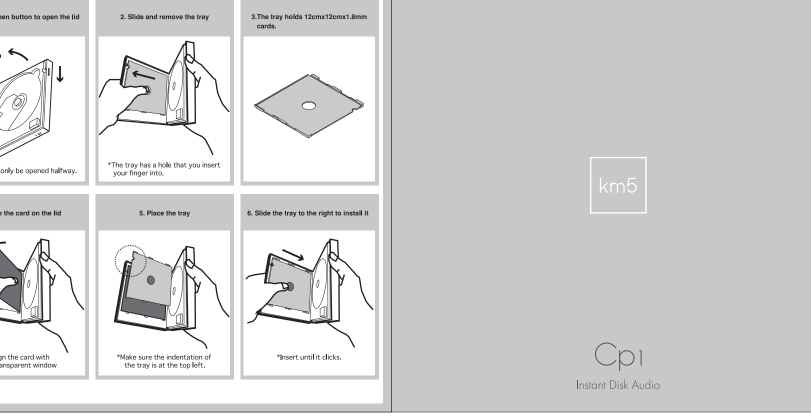




■ km5 Inc.

■ CP1/2 Q&A







■ CP1/2 Q&A

Product Name:
Model Number:
Disk Format:
Disk Size:
APS(Shockproof):
Connection:
Compatible Standards:
Reachable Range:
Lithium Ion Battery:
Charging Method:
Charging Time:
Play Time:
Operating Temperature:
Storage Temperature:
Size:
Weight: Instant Disk Audio CP1 CP1-003 CD/CD-R/CD-RW/MP3 Bluetooth 5.1(Mode AC6956C)

140mm x 160mm x 26mm

■Notes on Bluetooth®

This product is a wireless equipment that uses 2.400-2.4835GHz. Bandwidth of mobile object identification device can be avoided. The radio wave system uses the GFSK system, and the interference distance is approximately 10m. Before using this product, please check whether other wireless stations (*1) are operating nearby. If radio wave interference occurs between this product and another wireless station (*1), please change the location of use or stop using this product.

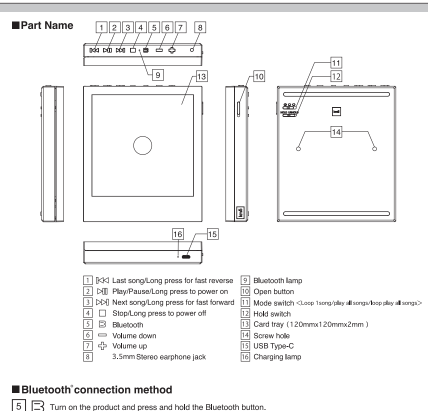
c. This refers to specified low-power radio stations that do not require radio communication, and amateur radio stations.

*1: In addition to industrial, scientific, and medical equipment that uses the same 2.4GHz frequency as this product, other similar radio stations, school radio stations for mobile object identification that require a license to be used

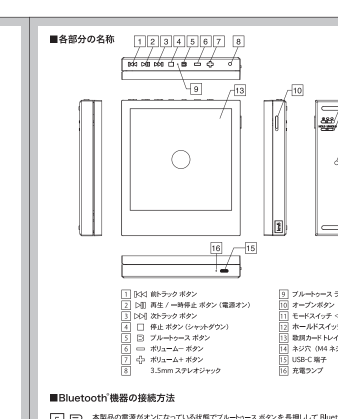
Warning

Do not use it in equipment where malfunction may have a huge impact. In rare cases, the product may be affected by external radio waves of the same frequency or mobile phone radio waves, resulting in malfunction, reduced operation, or

Do not use this product in places where the use of radio waves is prohibited, such as hospitals. The radio waves from this product may affect electronic devices and medical devices (e.g. pacemakers) Please note that we will not be held responsible for any accidents or social damage caused by the failure of this product







■歌詞カードの入れ方

ブルートゥース ランプ オープンボタン モードスイッチ <1 曲ループ再生 / 全曲再生 / 全曲ループ再生> ホールドスイッチ 4 ネジ穴(M4 ネジ対応)

 本製品の電源がオンになっている状態でブルートゥース ボタンを 長押しして Bluetooth をオンにします。
 すると青いランプが点滅し、 ブルートゥース接続機器をペアリングする準備が整います。
 ブルートゥース接続機器が他の機器とペアリングがされていないかを確認し、本製品の近くで接続を待ちます。 接続が完了したら青いランプが点灯します。

使用說明書 在使用附藍牙功能的 CD 播放器 CP1(以下簡稱"本產品")之前,請務必閱讀它的操作方法和安全操作注意事項。 ■附件 1個主機, 1本使用說明書 ■產品規格 CP1 藍牙隨身聽 CP1-003 CD/CD-R/CD-RW/MP3 12CM or 8CM 2M SDRAM Bluetootf 5.1/3.5mm 立體聲耳機插孔 Bluetootf 5.1(模式 AC6956C) 0°至 40° (無冷凝) -5°至 60° (無冷凝) 140mmX160mmX26 ■ Bluetooth 注意事項 1. 本產品是使用 2.400-2.4835GHz 的無線電設備。 可以避開移動識別設備的區域。 . 本座品定使用 2.400-2.46536日2 的無線电影順。 引以避闸移刺藏剂設幅的區域。 無線電系統採用 GFSK 系統,干擾距離約 10m。 醫療設備和 IEEE802.11b/11g/11n 無線 LAN 設備也使用 2.4GHz 頻段。 2. 使用本產品前,請檢查附近是否有其他無線電台(*1)在運行。 萬一本產品與其他無線電台(*1)之間發生無線電波干擾,請更改使用地點或停止使用本產品。 1. 除了使用與本產品相同的 2.4 GHz 頻段的工業、科學和醫療設備外,其他同類型無線電台、 用於移動識別的學校無線電台需要獲得許可才能在工廠生產線中使用,等 指不需要無線電台的指定小功率無線電台和業餘無線電台

The FCC requires a warning:
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 thatmay cause undesired operation.

1. 請勿用於因故障可能產生巨大影響的設備。在極少數情況下,它可能會受到相同頻率的外部無線電波或手機無線電波的影響, 從而可能導致其發生故障、變慢或停止工作。2. 請勿在醫院等禁止使用無線電波的場所使用本產品。本產品的無線電波可能會影響電子設備和醫療設備(例如心臟起搏器)。

 請注意,對於因本產品故障造成的任何事故或社會損失,本公司概不負責。 取得審驗證明之低功率射頻器材,非經核准,公司,商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。 低功率射頻器材之使用不得影響飛航安全及干擾合法通信;經發現有干擾現象時,應立即停用,並改善至無干擾時方得離線使用。 前述合法通信,指依電信管理法規定作業之無線電通信。低功率射頻器材須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。 應避免影響附近雷達系統之操作。 高增益指向性天線只得應用於固定式點對點系統。

■ 各部分名稱 □ № 1 上一首曲目按鈕 9 Bluetooth LED | ▷|| 播放/暫停按鈕(開機) 河 下一曲目按鈕 播放模式切換 」 停止按鈕(關機) 2 操作鎖定開關 □ Bluetooth 按鈕 CD 封面托盤托(最大尺寸 120mmx120mmx2mm) -□ 降低音量按鈕 4 螺絲孔(兼容 M4 螺絲) > 提升音量按鈕 USB-C 端子 16 充電 LED 3.5mm 立體聲插孔 ■Bluetooth[®]連接方式

限用物質及其化學符號 標準含量 <1000ppm <1000ppm <1000ppm <1000ppm <1000ppm <1000ppm 0 0 0 0 0 0 外殼 0 0 0 0 0 備註1:[O]是指該項限用物質之百分比含量未超出百分比含量基準 | |備註2:[-]是指該項限用物質為排除專案。

在本產品的電源開啟的情況下,按住 Bluetooth 按鈕以開啟 Bluetooth 。 當藍燈閃爍,表示 Bluetooth 連接設備準備好配對。 檢查連接的設備是否與其他設備配對,並在本產品附近等待連接。 連接完成後, 會亮藍燈。

FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.