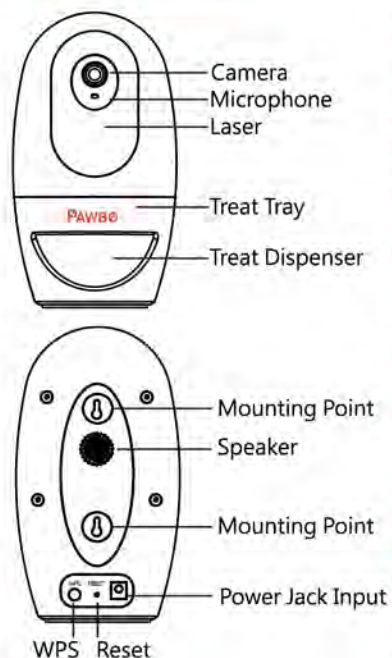




Quick Guide & Warranty

Product Name: PAWBO
Model Name: PPC-11CL

Exterior Diagram



Step 1

Power up your Pawbo.



Step 2

From your mobile device, download the free "Pawbo" app.



Step 3



Open your Pawbo app, select first time installation and follow the instructions on screen to setup the Wi-Fi network. Tap on "Next" once the red LED indicator on your Pawbo unit begins to flash.



Enter the "Password" of your Wi-Fi router and tap "Save" to complete the setup process.

Sharing Moments on Social Media

Share the precious moments of your pets on Facebook, Instagram and Twitter. Please make sure you have registered account for the social media preferred.



Facebook Instagram Twitter

Cloud Storage - Dropbox

Store all the moments captured by Pawbo using Dropbox. Please make sure you have registered Dropbox account.



Warranty

Date of Purchase: YY MM DD

Customer Name:

Model: PPC-11CL

Serial No.:

Remark:

1. One year warranty effects from the purchase date.
2. Warranty covers any manufacturing technical defect excluding breakage.
3. The warranty does not cover faults resulting from operation careless handling or not following instruction. Also to electric shock cases.

Please keep this warranty card to retain buyer's legal rights. No replacement if lost.

Important Notes

- To ensure your password is secure, please use at least 8 characters(max. 16), mixed with alphabets and numbers.
- Snacks are dispensed at intervals of 3 seconds.
- Only one person can conduct the "Push-to-Talk" function at a time.
- Pawbo's time setting will correlate with your mobile device during the setup therefore please make sure the time setting of your mobile device is correct.

Removal of the Treat Tray



Use wet towel to clean the inner, rear and bottom sections of the treat tray. Avoid using excessive amount of water to prevent contact point oxidization.

For More Information

Please check:
<http://www.pawbo.com>
to know more about Pawbo.

Specifications

- Dimension: 4.4 x 4.4 x 7.87 inches
- Weight: 420g
- Power Input: 5V/2A
- Video Resolution: 720P HD
- Video Compression: H.264
- View Angle: 110 Degrees Horizontal Parallax
- Audio: Microphone (Front) / Speaker (Rear)
- Warranty: One Year
- Operating Temperature: -10°C-50°C Indoor

System Requirements

- Wi-Fi Connectivity (802.11n/Wpa2 Encryption Suggested)
- Minimum Upload Speed of 768kbs
- Mobile Device Support iOS/Android App

Accessories

- non-slip pad
- 110/240v AC adaptor
- Quick-setup instruction

QR Code

Sharing precious Pawbo moments is easy, just provide the unique QR Code for family and friends to scan via the FREE Pawbo app!





快速指南 & 產品保固

產品名稱: 波波寶貝蛋
產品型號: PPC-11CL

外觀



安裝步驟 1

將波波寶貝蛋接上電源。



安裝步驟 2

請在 App Store 或 Google play 搜尋 Pawbo，或直接掃描下列 QR Code 下載。



安裝步驟 3

第一次安裝寶貝蛋請選擇



即時社群分享

想和親朋好友分享毛孩子的可愛模樣？
若您還沒有以下任一社群帳號，請先申請！



Facebook Instagram Twitter

錄影雲端儲存 - Dropbox

錄下的影片片段將自動傳入雲端硬碟 Dropbox，在捕捉毛孩子的畫面之前，請先下載該APP以及申請帳號。



特別說明

- 本設備為聯網產品，為確保您的個人隱私，設備密碼要求符合8-16位，且需含英文及數字。
- 兩次餵食點心的命令需間隔3秒才有效。
- 兩人同時連線時，語音功能同時只能一人使用，當A使用語音功能時，B需等A說完才可使用。
- 設置產品時，產品的時區由手機傳送，所以請確認手機時區正確。

點心轉盤取出方式



清潔轉盤以濕紙巾擦拭，背面連接器請保持乾燥，避免碰水造成氧化或接觸不良。

規格&技術需求

硬體規格
-尺寸: 11.2 cm x 11.2 cm x 20 cm (長 x 寬 x 高)
-重量: 420g
-電源輸入: 5V2A
-影像: 720P HD
-影像串流: H.264
-視角: 110度 (水平)
-音訊輸入: 前置麥克風
-音訊輸出: 高清晰喇叭
-保固: 一年保固
-工作溫度: -10°C - 50°C (適用於室內環境)

技術需求
-Wi-Fi 無線網路 (建議採用 802.11n / wpa2 加密環境)
-Internet 上傳速度建議 768kbs 以上 (獲取最流暢的互動操作體驗)
-App 支援 iOS / Android 裝置 (手機 / 平板都支援)

配件

- 防滑軟墊
- 110/240v變壓器
- 快速指南

更多資訊

請上 <http://www.pawbo.com/tw/> 網站了解更多Pawbo功能及安裝的相關資訊。

QR Code

每台Pawbo皆隨附一專屬QR Code，讓您與親朋好友分享更方便，掃描QR Code即可完成！(請見背面)

產品保固

購買日期: 年 月 日(必填)

型號: PPC-11CL	編號:
購買人:	電話:
經銷商確認	
寶號:	
地址:	
(本欄務必填寫及加蓋店章)	

- 本產品自購買日起，保固一年，若未蓋店章，則保固期以產品出廠日計算。
為確保您的權益，請妥善保存此保固書，遺失恕不補發。
- 保固期間，若產品於正常使用时發生故障，憑本保固書可享免費維修服務，但有下列事項不在此限：
 1. 因氣候、人為因素及不可抗拒之災害所造成之損傷。
 2. 機型與型號遭自行塗改或無法辨認，或產品曾由非公司人員拆卸過者(原廠保留最終判定權)。

Federal Communication Commission Interference Statement

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 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.

FCC Caution:

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's 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 device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

IMPORTANT NOTE:

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B conforme à la norme NMB-003 du Canada.

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

根據NCC低功率電波輻射性電機管理辦法 規定:

第十二條

經型式認證合格之低功率射頻電機，非經許可，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。

第十四條

低功率射頻電機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繼續使用。

前項合法通信，指依電信法規定作業之無線電通信。

低功率射頻電機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。