PETLIBRO [°]	品牌:PETLIBRO 公司:深圳乐木骆科技有限公司	
设计师:Yuqing.L 日期:2024.06.14	物料名称 : Petlibro-WF305-说明书US_JP-V000	ı
成型尺寸:高130mm X 宽80mm	材质:纯白书纸80g	印刷工艺: 四色印刷,骑马钉
备注:		





Model: PLWF305

PETLIBRO

DOCKSTREAM RFID Smart Fountain

Model: PLWF305

©PETLIBRO All Rights Reserved

Manufacturer: Shenzhen Libro Technology Co., Ltd. Address: 12/F, Tower B, GALAXY WORLD, Yabao Road,

Longgang District, Shenzhen, China

Made in China

PLWF305-V0001 IC: 28987-PLWF305

FCC ID: 2A3DE-PLWF305 CAN ICES-003 (B)/NMB-003(B)



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.

USER MANUAL

DOCKSTREAM RFID Smart Fountain

Please read this manual before using the product and keep it for future reference.

LEGAL DISCLAIMER NOTICE

This legal disclaimer applies to purchasers and users of products manufactured by or on behalf of <u>Shenzhen Libro Technology Co., Ltd.</u> and its affiliates (collectively, "Petlibro").

Unless otherwise expressly indicated in writing, Petlibro's products and instructions relating thereto are subject to change without notice. Users should check for and obtain the latest relevant information and verify that such information is current and complete before placing orders for Petlibro products.

Unless Petlibro has explicitly designated an individual Petlibro product as meeting the requirements of a particular industry standard or a particular qualification, Petlibro is not responsible for any failure of an individual Petlibro product to meet the requirements of such industry standard or particular qualification.

The purchasers and users of Petlibro product are recommended to check the product label or USER MANUAL prior to using any of our products. If there are any discrepancies customers should follow the information provided in the product or packaging. You should contact the manufacturer directly for any clarification relating to the product and recommended use. Unless expressly and specifically approved in writing by Petlibro on a case- by-case basis, use of any Petlibro products in unauthorized applications might not be safe and thus is at the user's sole risk.

To the maximum extent permitted by applicable law, Petlibro disclaims (i) any and all liability for special, punitive, consequential, incidental or indirect damages or lost revenues or lost profits, and (ii) any and all implied warranties, including implied warranties of fitness for particular purpose, non-infringement and merchantability.

Contents

/ English / 日本語

In the Box	01	箱の中	15
Product Overview	02	製品概要	16
Getting Started	05	はじめる	18
App Control	08	アプリコントロール	22
Specifications	10	仕様	24
Safety Instructions	11	安全についての案内	25
Warranty	12	保証	25
Notice	13	通知	25

In the Box



1 x Automatic Pet Water Fountain



1 x Power Adapter

English



1 x Power Cable



1 x User Manua

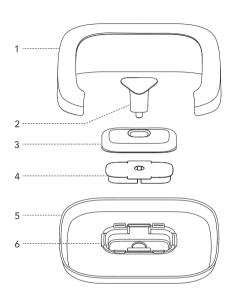


2 x Collar

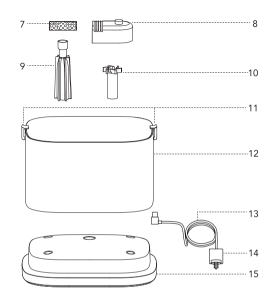


2 xTag

Product Overview



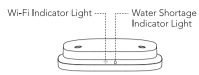
- 1. Splash Shield
- 2. Spout
- 3. Filter Cover
- 4. Filter
- 5. Stainless Steel Water Tray
- 6. Filter Tray
- Warning: Components 5 and 6 are integrated and cannot be detached.



- 7. Foam Filter
- 8. Water Pump Cover
- 9. Water Pipe
- 10. Water Pump Rotor

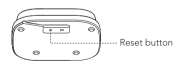
- 11. Snap Lids
- 12. Water Tank
- 13. Power Cable
- 14. Power Adapter
- 15. Fountain Base

Indicator



Indicator Status	Device Status
Flashes white once every second	Network configuration mode
White light	Wi-Fi is connected
Flashes red and white once every half a second	Network connection failed
Flashes red once every second	Firmware update
Off	The water fountain is powered off
Yellow light stays on	Water level is low, please refill soon; Water volume of 800ml to 1100ml
Red light stays on	The device has stopped operating due to lack of water; Water volume of less than 800ml

Button

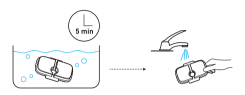


Button	Operation Status
Reset	After the fountain is connected to Wi-Fi, press and hold for six seconds to reset Wi-Fi settings. The fountain will enter network configuration mode.

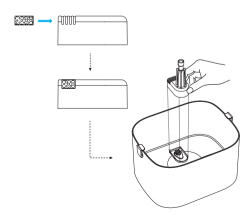
Getting Started

Installation

1. Soak the filter in a clean bowl of water for five minutes, then rinse the filter thoroughly with tap water.



2. Install the water fountain and filter.





Care And Maintenance

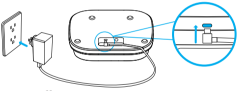


Note:Scan the QR code above to watch the video for product installation and cleaning.

- Power off the device before cleaning.
- Clean the fountain with tap water.
- Do not use the dishwasher to clean the water tank. Only the stainless steel water tray is dishwasher safe.
- Use a soft damp cloth to clean the fountain base. Do not wash any part with electronic components.
- Clean the water pump and replace the filter every two weeks to keep the water fresh.

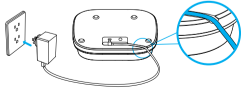
Power on

Connect the fountain to a wall outlet with the power adapter and power cable.



Power off

Unplug the cable from the outlet.



Please route the cable through one of the cable slots on the bottom of the fountain for accurate water level monitoring.

App Control

1. Download and install the PETLIBRO app.





Note:There are two similar apps available on your phone's app store: PETLIBRO and PETLIBRO LITE. Please make sure you download the right one.

2. Follow the instructions to configure the network.



Pair The Collar Tag

Note: There are two methods to pair the collar tag: sensor-based pairing and QR code-based pairing. If one method fails, you can switch to the other.

1. After successfully adding the device, tap the "Add Collar Tag" button



2. Place the collar tag in the RFID recognition area, as close to the RFID reader as possible.



3. After a successful addition, tap "CONFIRM" to pair the collar tag.



4. Follow the app instructions to add relevant pet information.

Specifications

Model	PLWF305
Power Adapter	Input: AC 100-240V 50/60Hz Output: 5V 1A
Water Tank Capacity	3L
Wireless Frequency	2.4GHz
Supported Systems	Android, iOS
Material	ABS, stainless steel
Dimensions	245 × 200 × 231 mm / 9.6× 7.9 × 9.1 in
Weight	1.6kg/3.6 l b

Safety Instructions

- Use the fountain in a dry place.
- Use the fountain on a level surface.
- Dispose of all packaging materials properly. Some items may be packed in plastic bags; these bags could cause suffocation. Keep them away from children and pets.
- Do not use the fountain with pets that are not able to reach the water tray or with any physical disability.
- Do not immerse the base part in water at any time as it may damage electronic components.
- Do not use the fountain outdoors. Check its operation frequently to be sure it is operating properly.
- Do not disassemble the fountain other than as instructed in this user manual.
- Only use accessories recommended or sold by the manufacturer. The use of accessories not recommended or sold by the manufacturer may cause an unsafe condition.
- Do not modify the fountain.
- Examine the fountain after installation. Do not plug in if there is water on the power cable or plug.
- To avoid tripping, always position the power cable out of the way of foot traffic.
- \bullet Do not install or store the fountain where it will be exposed to weather or temperatures below 0°C (32°F).
- Do not use the fountain without adding water first.
- Power off the fountain when it's not in use.
- Do not put any parts of the fountain in the dishwasher.

Warranty

- 24-month warranty
- For guidance on product use, please contact our customer service team via email: support@petlibro.com.

Notice

FCC statement

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.

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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.

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

箱の中







電源アダプター x 1個

日本語



電源ケーブル×1個



ユーザーマニュアル x 1個

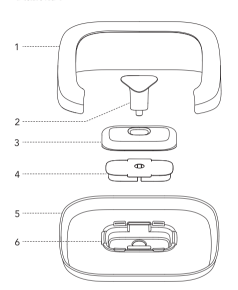


襟×2個



鬼ごつこ x 2個

製品概要





1. スプラッシュシールド 4. フィルター

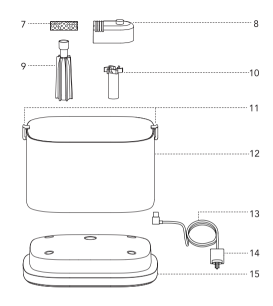
2. 注ぎ口

2. 注ぎ口 3. フィルターカバー

5. ステンレス製ウォータート

レイ 6. フィルタートレイ

注: コンポーネント5と6は一体化されており、取り外すこ とはできません。

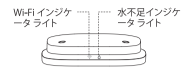


9. 水道管 10. ウォーターポンプローター

14. 電源アダプタ

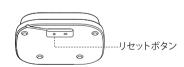
15. ファウンテンの底部

インジケータ



インジケータの状態	デバイスの状態
1 秒ごとに白く点滅	ネットワーク設定モード
白色ライト	Wi-Fi が接続されています
0.5 秒ごとに赤と白が点滅	ネットワーク設定に失敗しました
1 秒ごとに赤が点滅	ファームウェア更新中
消灯	噴水の電源がオフになって います
黄色のライトが点灯	水位が低いため、すぐに補充してくだ さい。水量は 800ml から 1100ml です
赤色のライトが点灯	水不足のためデバイスの動作が停止 しました。水量が 800ml 未満です

スリム

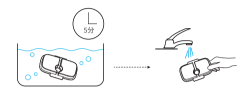


スリム	操作ステータス
リセット	ファウンテンが Wi-Fi に接続された後、6 秒間押 し続け、Wi-Fi 設定をリセットします。 ファウンテン はネットワーク設定モードに入ります。

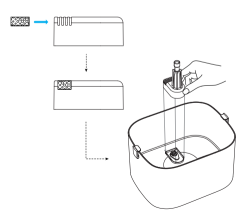
はじめる

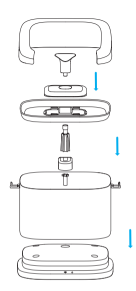
インストール

1.フィルターを清潔なボウルに入れた水に5分間浸漬した後水道水でフィルターを十分にすすいでください。



2. ウォーターファウンテンとフィルターを設置します。





お手入れとメンテナンス

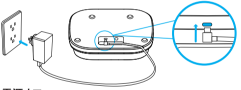


注記:上記の QR コードをスキャンすると、製品の取り付けと クリーニングに関するビデオを視聴できます。

- 清掃する前にデバイスの電源をオフにしてください。
- ファウンテンを水道水で洗浄します。
- 水タンクの洗浄には食器洗い機を使用しないでください。ステンレス製のウォータートレイのみ食器洗い機で洗えます。
- •ファウンテンベースを清掃するには、柔らかい湿った 布を使用してください。電子部品のある部分は洗わな いでください。
- 水を新鮮に保つために、2週間ごとに水ポンプを清掃し、フィルターを交換してください。

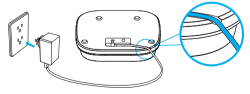
電源オン

電源アダプタと電源ケーブルを使用して、ファウンテンを壁のコンセントに接続します。



電源オフ

電源ケーブルをコンセントから抜いてください。



正確な水位監視のために、ケーブルをファウンテンの底にあるケーブルスロットの1つに通してください。

アプリコントロール

1. PETLIBRO アプリをダウンロードしてインストールします。





注記:お使いの携帯電話のアプリストアには、PETLIBRO と PETLIBRO LITEという2つの類似アプリがあります。必ず正 しいものをダウンロードしてください。

2. 指示に従ってネットワークを設定します。



首輪タグをペアリング

注意: 首輪タグをペアリングする方法には、センサーベースのペアリングと QR コードベースのペアリングの 2 つがあります。一方の方法が失敗した場合は、もう一方の方法に切り替えることができます。

1. デバイスの追加が完了したら、「首輪タグを追加」ボタンをタップします。



2. 首輪タグを RFID 認識エリアに 、 RFID リーダーにできるだけ近い位置に置きます。



3. 追加が成功したら、「確認」をタップして首輪タグをペアリングします。



4.アプリの指示に従って、関連するペットの情報を追加します。

仕様

モデル	PLWF305
電源アダプター	入力: AC100~240V、50/60Hz 出力: DC 5V 1A
ウォータタンク容量	3L
無線周波数	2.4GHz
サポートシステム	Android, iOS
材質	ABS樹脂、ステンレススチール
寸法	245 × 200 × 231 mm 9.6× 7.9 × 9.1 インチ
重量	1.6 kg / 3.6 ポンド

安全についての案内

- ファウンテンは乾燥した場所で使用してください。
- ・ファウンテンは平らな場所で使用してください。
- ・すべての梱包材を適切に処分してください。一部の品目は ビニール袋で包装されている場合がありますが、これらの袋 は窒息の原因となる可能性があります。お子様やペットの手 の届かない場所に保管してください。
- ・水受け皿に到達できないペットや身体に障害のあるペットにはファウンテンを使用しないでください。
- ・電子部品が損傷する恐れがあるため、ベース部分を水に浸さないでください。
- ファウンテンを屋外で使用しないでください。頻繁に動作を確認して、正常に動作していることを確認してください。
- ・このユーザーマニュアルで指示されている場合を除き、ファウンテンを分解しないでください。
- ・メーカーが推奨または販売しているアクセサリのみを使用してください。メーカーが推奨または販売していないアクセサリを使用すると、安全でない状態が発生する可能性があります。
- ファウンテンを改造しないでください。
- ・設置後にファウンテンを検査します。電源コードやプラグに水が付着している場合は、プラグを差し込まないでください。
- ・つまずきを防ぐため、電源ケーブルは常に人の通行の邪魔 にならない場所に配置してください。
- ・ファウンテンを天候や0°C(32°F)以下の気温にさらされる場所に設置または保管しないでください。
- 最初に水を入れずにファウンテンを使用しないでください。
- ・使用していないときはファウンテンの電源をオフにしてください。
- ・ファウンテンの部品を食器洗い機に入れないでください。

保証

- ・24ヶ月保証
- ・製品の使用に関するガイダンスについては、メールでカスタマー サービス チームにお問い合わせください: support@petlibro.com.

FCC Statement:

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 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 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 and your body.

ISED Statement:

-English: 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.

The digital apparatus complies with Canadian CAN ICES - 3 (B)/NMB - 3(B).

- French: Le pr é sentappareilestconforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitationestautoris é e aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareildoit accepter tout brouillageradio é lectriquesubi, m ê mesi le brouillageest susceptible d'encompromettre le fonctionnement.

l'appareil num é rique du ciem conforme canadien peut - 3 (b) / nmb - 3 (b).

This device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

cet appareil est conforme à l'exemption des limites d'é valuation courante dans la section 2.5 du cnr - 102 et conformit é avec rss 102 de l'exposition aux rf, les utilisateurs peuvent obtenir des donn é es canadiennes sur l'exposition aux champs rf et la conformit é .

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment.

Cet \acute{e} quipement est conforme aux limites d'exposition au rayonnement \acute{e} tablies par le Canada pour un environnement non contrôl \acute{e} .

This equipment should be installed and operated with minimum distance 20cm between the radiator & your body. Cet é quipement est conforme Canada limites d'exposition aux radiations dans un environnement non contrôl é . Cet é quipement doit ê tre install é et utilis é avec une distance minimale de 20 cm entre le radiateur et votre corps.

The device is restricted for indoor use only when operating in the 5150-5250MHz frequency range in Canada L'appareil est limit é à une utilisation à l'int é rieur seulement lorsqu'il fonctionne dans la gamme de fr é quences 5150-5250MHz au Canada