

MUGNLOO
Litter Box Health Monitor
User Manual
CL1 - B

Thank you for your purchase.
We will continue to develop smarter
more convenient products for your pets.



www.kangjipsa.com
Patent No:PCT/KR2017/002464

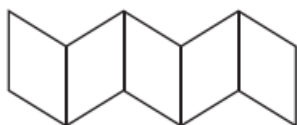
Product Composition



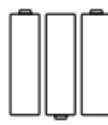
Litter Box Health Monitor



Fastener

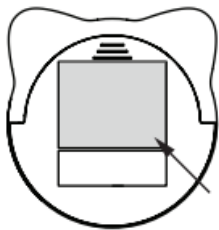


User Manual

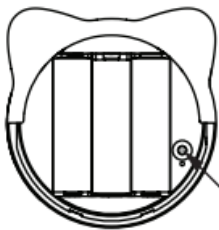


Three AA Batteries
(Not Included)

Subparts



Attach fastener here



Pairing button

Step One: Preparation

1. Download and install “Pet Keeper” APP from Google Play Store or Apple APP Store.
2. Sign in with your phone number.
3. Login with your account.
4. Make sure your phone is connected to your Wi-Fi please.

Step Two: Pairing with device

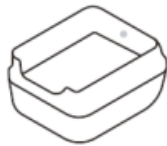
1. Insert three AA batteries to the device.
2. Press the pairing button and hold for 5 seconds, until a light start to blink.
3. In our APP, find “Settings-->Device Management -->Add-->CL1-B” .

4. Please check if your phone is connected to Wi-Fi again, then click “pairing start” .
5. Click “Scan” button and chose the Bluetooth device named “CL1-B-xxxxxx” after it appears.
6. Please chose your Wi-Fi and enter your WIFI password, then click “Next” button.
7. Congratulations! Pairing successfully!
If not try again please.
8. Establish your baby cat information file.

Step Three: Stick device to your cat litter box

The stick place we suggested

Open-style Cat Litter Box



Closed-style Cat Litter Box



The fastener should be placed two inches above the bottom of the litter box.

Make sure that the fastener stick to the center of the inside wall.

[Attention] Avoid direct sunlight.

This product is not water-proof, please keep away from water .

Function Introduction

1. Reset Data

This function button will clear all data of your device, please be careful.

2. Recalibration

Basic calibration: you will use this function when you want to change the position of the sticked device, or you want to stick device to another cat litter box.

Caliberation measurement: you will use this function when your data seems not correct.

3. Remove device

Realse the paired relationship with your account.
If you don't reset data before you remove your device, tha data will still in your account.

Product Specifications

Dimensions:

3.1 in/7.8 cm (length) by 3.3 in/8.3 cm(width)
by 1.4 in/3.5 cm (height)

Weight: Approximately 1.6 oz/45 g

Color: White and black

Model Number: CL1-B

Manufacturer: Walkbrain

Manufacturing Country: China

Production Date:

FCC ID: 2ART2-CL1-B

Serial Number:

The frequency range is 2412~2472MHz with a maximum 18 dBm TX power output and -90 dBm RX receive sensitivity. The BT frequency range is 2402-2480MHz with a maximum 4 dBm TX power output and -90 dBm RX receive sensitivity.

Important

- Read the user guide thoroughly before use and follow all instructions.
- Keep product away from water, high humidity, and direct sunlight. Do not submerge.
- Product can be used approximately for six months before the batteries will need to be replaced. The lifespan of the batteries will vary based on brand and the environment in which they are used.
- Please replace the batteries according to the battery level displayed on the app.
- Using alkaline batteries is recommended.
- Diagrams in this guide are for informational purposes only and may be slightly different from
- For more information about using product, visit our website or contact customer service.
- Keep the warranty card on the next page in a safe place.

WARRANTY CARD

Fill in this card before using product and keep this card in a safe place.

Litter Box Health Monitor comes with a one-year limited warranty, which starts from the date of purchase.

Product Name	Litter Box Health Monitor	Model Number	CL1-B
Date of Purchase		Serial Number	
Location of Purchase		Name of Purchaser	
Address		Contact Information	

NOTE: THE GRANTEE IS NOT RESPONSIBLE FOR ANY CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE. SUCH MODIFICATIONS COULD VOID THE USER' S AUTHORITY TO OPERATE THE EQUIPMENT.

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 to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio or television technician for help.

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 20cm between the radiator & your body.