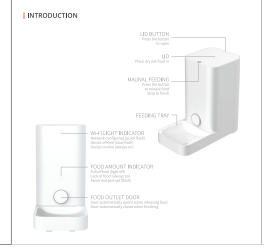


PETKIT FRESH ELEMENT Mini SMART PET FEEDER

INSTRUCTION MANUAL









CONNECT ADAPTER



INSTALL MAIN BODY



* INSTALL BACKUP BATTERY

HOW TO USE



Manual feeding option





Download the "PETKIT" App available on Google Play or App Store.



HOW TO CLEAN

1. Remove the lid to take out the food container, and pull the feeding tray out of main body. 2.Clean all the part you removed, (recommended to add detergent for better effect).





3.Put all the parts back after drying completely.
* Rotate the food mixing blade gently until the food container fully embedded the main device when replacing. (As shown)



DEVICE SPECIFICATIONS

NAME	FRESH ELEMENT Mini
MODEL	P530
DIMENSIONS (mm)	315 x 319 x 170
RECOMMENDED PET TYPE	Cat
TOTAL WEIGHT	2.75kg
WIRELESS	Wi-Fi enabled
NOMINAL VOLTAGE	5.9VDC
RATED POWER	5.9 W/1000 mA

WARNING

- 2.It is recommended to place equipment in a corner or against the wall.
- 3.DO NOT allow pets to bite the wire. It may cause electric shock or accident.
- 5.DO NOT touch the food outlet door while dispensing.

COMMON DIAGNOSTIC ERRORS

Wi-Fi indicator light flashing	Device offline: Firstly check your network connection. If network is stable, open the "PETKIT" App and tap the top right corner button to reset the Wi-Fi.
Food amount indicator always on	Food lack, please refill.

E-MANUAL



FCC Statement
Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's
authority to operate the 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 humbla literaference, and (2) This device must accept any interference received,
including interference that may cause undesired operation.
FCC Radiation Exposure Statement:
This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment
obsoluble installated and operated with minimum distance 20cm between the radiation's your body.

(IV)