



Overview

1 Go key
Enable/disable flash light (single click)
Enable/disable the dog-walking
mode (press the button for 2 seconds)
Paring mode (press the button for 5 seconds)

Charging mode
Solid: charging
Lights off: charging completed
Dog-walking mode
Flashing: Route Tracking Disabled
Solid: Route Tracking

Ouick Start

Entering Dog-walking Mode
 Press and hold the GO key till the handle vibrates, and enter into dog-walking mode coupling with operation of EFMT App.

Guide on working state

- Flash Light function: click GO key to enable disable flach light.

 In the function click GO key to enable disable limp function.

 In the function: critic APP setting to enable disable limp function.

 Prompt of Incompting alls when there is reinoming calls, the handle will wildne to alert? ensure that the device is connected normally on apply to the setting of the setting of the setting of applying connecting the micro-USS cable, the indicator will light up, and turn of after high changes.

Attention

- product tailure and sarety problems of the pet
 . Children shall use the device under perival guidance.
 2. Place the device in a sale place beyond the reach of the pet
 while changing switching off legs the device for all time.
 3. This product is waterpoor for legs the device for all time.
 3. This product group of the device's components.
 4. Pets brings frame as seriety brothering.
 5. If the App is needed to track deparabling route and after for
 incoming calls, you should always keep your mobile while
 carried on.
 6. After device is initiation, before electrical quantity is used up,
 7. Before waiting your dog, be sure your device is fully charged.

Product Specification

Product Name: Smart Pet Leash Model Number: P210 Connection Type: Bluetooth 4.0 Manufacturer: Shanghai PETKIT Network Technology Co., Ltd.

This device comples 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.

RF exposure statement

