

GPS Pet Electronic Fence Instructions



1. Product Overview

1. This GPS pet electronic fence is a smart device designed specifically for pet safety areas. With the advanced GPS positioning technology to accurately locate and define your pet's safety area, helping you better manage your pet.

2. Contents

1. GPS receiver.
2. Harness.
3. USB Charging Cable.
4. Accessories.

3. Instructions

1. Charging the GPS receiver.
2. Turn on the device and set the device parameters according to "Electronic Fence Settings".
3. Put the GPS receiver firmly on the pet's back.

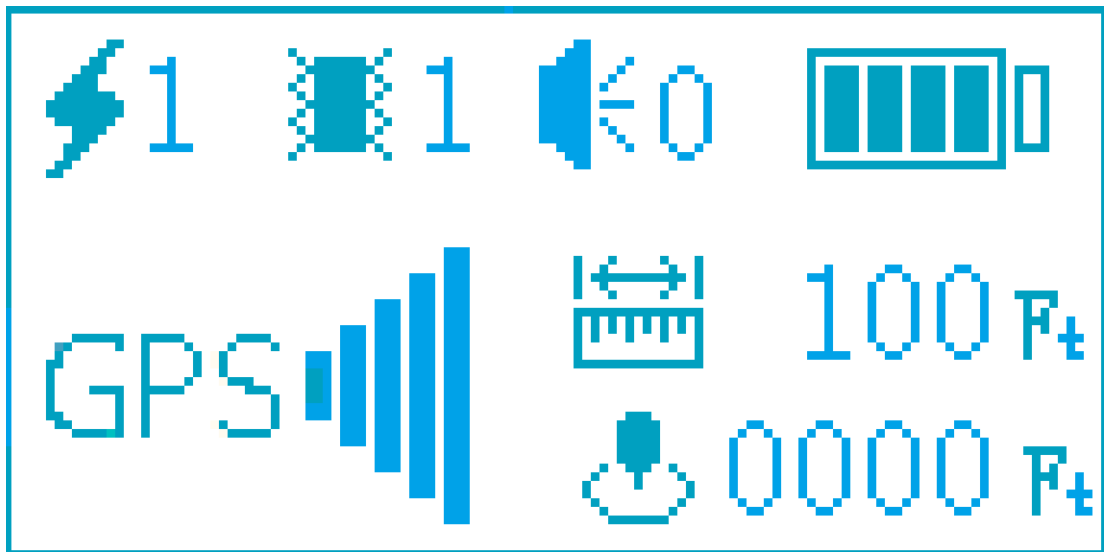
4. Display Settings

Interface Introduction:



- 1: Power on/off button
- 2: Mode button
- 3: "+" button
- 4: "-" button
- 5: Setting button for home position
- 6: LCD display
- 7: Sensor
- 8: Charging port

Display interface:



: Shocking intensity indicator. (1-9 levels).

: Motor vibration indicator(1-9 levels).

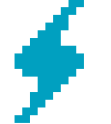
: Voice Switch Indication ("0" is off, "1" is on).

: Battery power indication: the sign flashes while charging and remains static when fully charged.

: GPS signal indicator.

: Pet Circle Limited Area Range Indicator

: Indicates the distance from the set home position within a circular defined area, and displays XXXX Ft when no GPS signal.

	DISTANCE:	1000	ft
	SHOCK:	<input type="checkbox"/>	1
	VIBRATION:		1
	SOUND SELECTION:	1	

 DISTANCE: 1000 ft

:Distance limited and setting (30-1000)

 SHOCK: 1

:Shocking Power setting (1-9 levels)

 VIBRATION: 1

:Motor vibration indicator(1-9 levels).

 SOUND SELECTION: 1

:Sound Switch Indication ("0" is off, "1 "is on).

LOW POWER

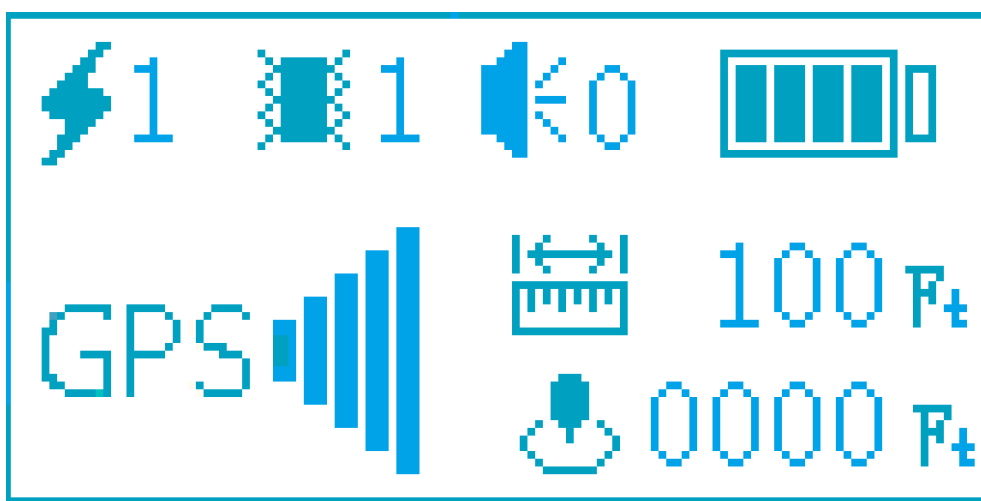
PLEASE CHARGE

LOW POWER

PLEASE CHARGE: Low Power indication.

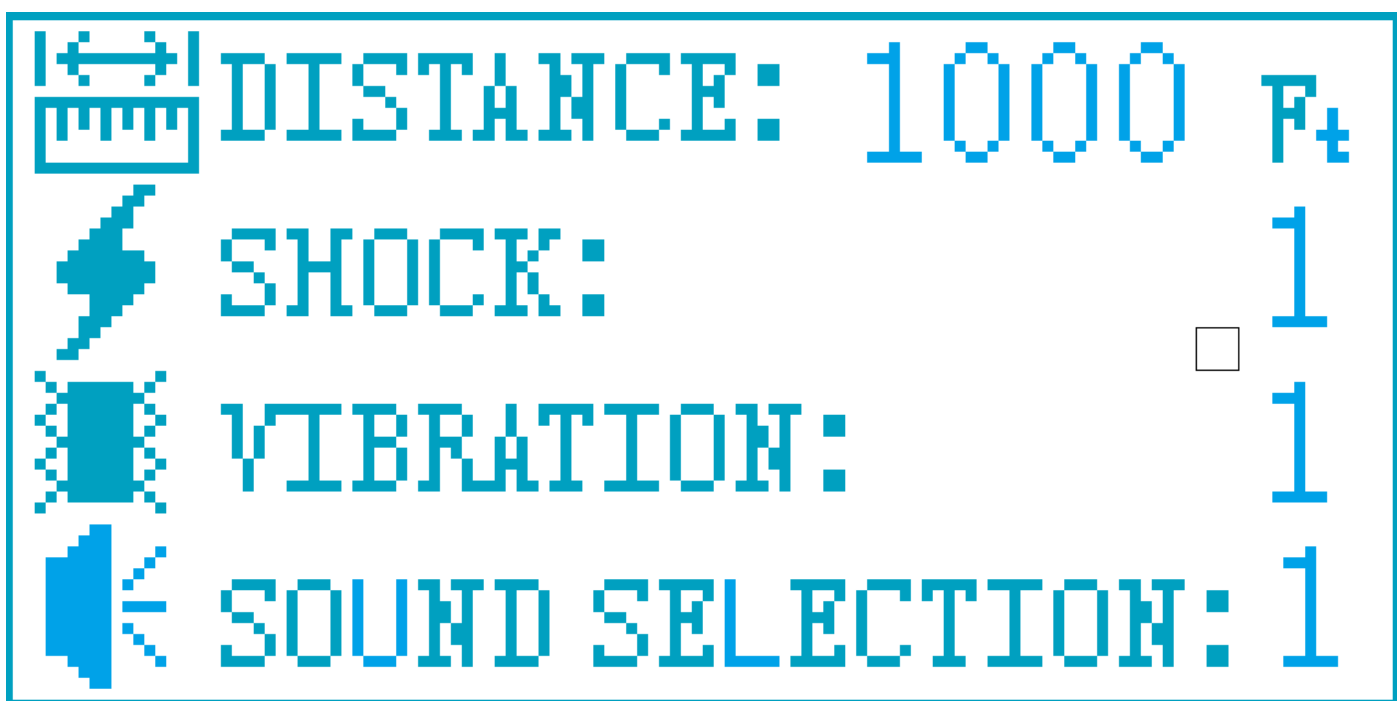
Button Function:

1. Press and hold the power button  for 2 seconds to turn on the device (the buzzer and the motor vibrates when turning on the device), and the LCD display shows as the following interface:



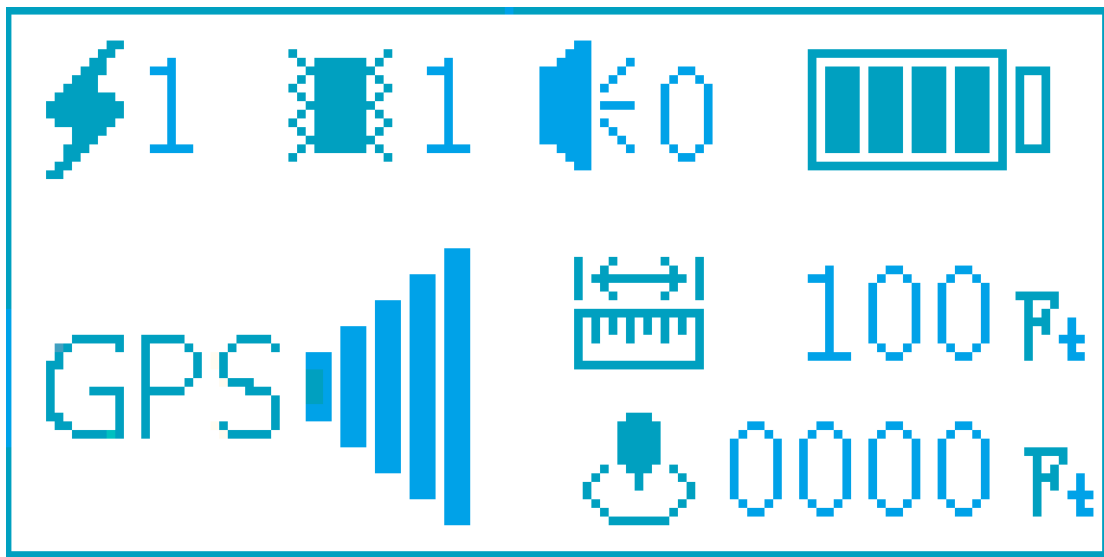
2. Press and hold the power button  for 2 seconds to turn off when the device is turned on.

3. After turning on the device, press the mode button  to enter the parameter setting page below:



按模式键可进行设定内容切换(反复按是循环切换),按“” 再按键可设定参数值.设定完成后,按开关机键可回到以下界面

Press the mode button  to switch the content setting (press repeatedly for recycle switch), press " + " and then press the button " - " to set the parameter values. After setting finished, Press the power button to return to the following interface:



Flashing sign indicates a GPS signal searching is in progress. Display GPS signal strength when signal

is detected, Press the button  to set the current location as the home position,

  that is the center of the circle as the origin location and in the area range of the circular radius, When the pet leaves from the limited area range, the device starts to alarm (shock for 2 seconds, vibration for 2 seconds, beeping for 2 seconds, play for 3 times, and keep beeping continuously). When the pet returns to the circular area, the alarm stops. During the device is working, when the pet is quiet for 10 minutes, the device goes into sleep mode. When the pet moves, the device wakes up again.

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.

Any changes or modifications 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.