

Pets Manager

— Digital Invisible Fence
(Indoor Version)

Operational Manual



Thanks you very much for purchasing “pets manager” digital invisible fence! In order to use this digital invisible fence well and to be satisfied with its performance, before using the digital invisible fence, please read this operational manual carefully and keep it well.

The product is suitable for 2-70kg dogs.

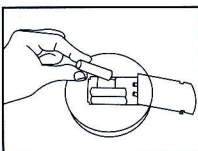
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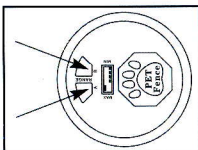
Product functions description

- The transmitter and the receiver are connected by radio frequency signals, normally the signals can cover 50-300cm diameter areas, and they can adjust pets forbidden area sizes according to the signals.
- By the unique radio receiving system, the digital invisible fence can alarm automatically, and the sound may change intermittently, with harmless electronic stimulation, to remind the pets to enter the forbidden area.
- Programming system, each digital invisible fence can work in two different modes, you can set it to let one pet enter an area, and forbid another one enter.

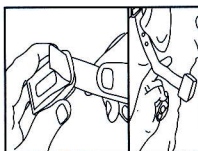
1. Quick guide:



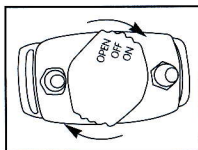
- (1) Battery installation: in the invisible fence transmitter, according to (+) (-) codes, install 3pcs AA alkali batteries.



- (2) Invisible fence system mode range setting: confirm position and forbidden area size, push button A or B on transmitter LCD, then you can see 6 stages on LCD, for each stage, the invisible fence range diameter is about 50cm, you can set and adjust according actual situations, when the range setting is finished, you can put the transmitter on the proper area.



- (3) Put the receiver onto a dog: put the receiver onto the dog's neck and install, make a clearance between it and the neck up to the width of a finger, the installation is quite important, as if the receiver is loosened, it can not work well. When it is installed, you can turn on the receiver, before that, you shall move your dog to an area out of the digital invisible fence setting system mode range.



- (4) Receiver ON/OFF: turn receiver ON, receiver starts, turn it OFF, receiver stops. (please turn OFF when it will not be used for a long time). When you will replace the battery, you shall turn off before that.

2. Learning and usage:

- (1) Dogs' first learning (important)

For dogs' first learning, you shall monitor your dog, and train it for several times to make it notice, maybe you need adjust the fence range continuously, to make your dog receive the alarming. If you find your dog uneasy, or you do not know how to handle with that, you shall put a belt onto the dog,

when it enters into the forbidden area, you shall guide it to go out gently. So you shall make it not to enter the forbidden area, this maybe quite helpful, do not forget to praise the dog when it leaves the forbidden area.

- (2) About fence range:

Transmitter is connected with the system receiver through the radio frequency signals, normally, the signals can diameter 50-300cm area. As the radio signals have specific transmitting angle, in some specific areas, the transmitting angle will affect signals' maximum range, specially it is around some metal objects. If you find that the range is set to be the maximum, but it still cannot work well, you can move a little to change transmitter position or transmitter pose (become vertical instead of horizontal), which may be helpful to prevent the pet from the forbidden area.

- (3) Forbidden area test:

When you want to change the forbidden area range, then you shall adjust transmitter range. You shall move the receiver into forbidden area from outside slowly, when it is just in the forbidden area, the receiver will emit "Didi" sound, then become stronger and stronger. Note: you shall make it easy for the dogs to hear the sound, sometimes there maybe a sound you hardly can hear, you shall test the LED probe, if the LED probe does not work, you shall replace the battery. (see article (5), to know how to replace the battery.)

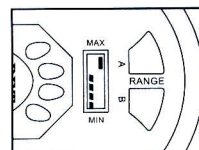
- (4) Turn off:

If you want to turn off "pets manager", you shall push the button B on transmitter LCD, when the grids on LCD vanishes, you can turn the receiver OFF, if you will not use it for a long time, you shall take off the battery.

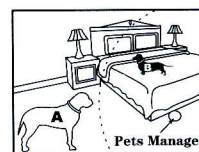
- (5) Receiver battery:

"Pets manager" receiver adopts 2pcs 3V coin Li battery, size CR2032, it is easy to buy. When you will replace the battery, you shall turn the back of the receiver to OPEN position, take off the cap and the old batteries, insert the new batteries, the anode (+) shall be directed to the cap.

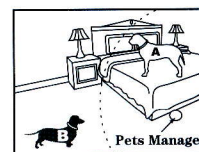
3. Specific modes



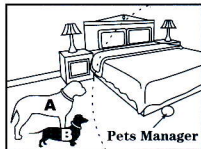
All transmitters and receivers' initial mode is mode A. "pets manager" can be set various modes, you can set it to allow a dogs to enter an area, while forbid another one to enter. The receiver can work in two different modes, A or B. The transmitter can be set to mode A or B, or both mode A and B in a same time for programming.



When it is in mode A, "pets manager" refuses the dogs with receiver in mode A to enter.





When it is in mode B, "pets manager" refuses the dogs with receiver in mode B to enter.

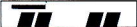




When transmitter mode is in mode A and mode B in a same time, "pets manager" refuses all dogs with receivers enter.

4. Mode setting:

- (1) Turn receiver ON, then move it near to the transmitter.
- (2) Push transmitter LCD button A, B in a same time for 2 seconds, to enter mode setting, LCD displays (diagram 1), then push button A, LCD displays (diagram 2), then push button A, LCD displays (diagram 3), the steps are following:

①  (diagram 1), in the diagram, the transmitter is set to mode A, then you push button B, LCD displays , move the receiver within 30cm from the transmitter, then you can start programming, then the receiver will emit "Didi" sound, the transmitter is set to mode A and is locked by the receiver. When mode setting is finished, you can push button A, B in a same time to exit, and you can set distance according to the space size.

②  (diagram 2), in this diagram, you can see that the transmitter is set to mode B, then you can push button B, next push button A, the LCD displays , move the receiver within 30cm from the transmitter, and start programming, with "Didi" sound, the transmitter is set to mode B, and is locked by the receiver. When mode setting is finished, you can push button A, B in a same time to exit, and you can set distance according to the space size.

③  (diagram 3), in this diagram, you can see that the transmitter is set to mode A, B (the crossband on LCD always flashes), when mode setting is finished, you push button A, B in a same time to exit, mode A, B refuses all dogs with receiver to enter the forbidden area. You can adjust the distance according to the space size.

- (3) If you set receiver to mode A/B, the system will not support.
- (4) Note: for any receiver requiring programming, you shall move it within 30cm from the transmitter, then start programming. Do not start programming when the receiver is put on the dog.

5. Important instructions

- (1) Please read the operational manual and following notes.
- (2) The product is suitable for dogs, do not use this product for any other purpose not mentioned in this operational manual.
- (3) When the receiver is on a dog, you are not allowed to make settings of the program.
- (4) When the receiver is on a dog, after some time, it may harm the pet's skin, to avoid that, please do following:
 - often check the dog's neck to find any skin tetter or pains.
 - within the two days before training, you shall start to monitor your dog.
 - check to avoid extraordinary pressure, you shall make a clearance between the receiver and the dog's neck up to the width of a finger.



- every week, clean the dog's neck and the receiver probe.
- (5) Do not try to disassemble or fix any parts of the system by yourself, then the quality guarantee will be invalid. The computer PCB only can be fixed by the professional personnel.
- (6) You shall know that the special tempers of your dog, and we do not know what your pet will react when you use the "pets manager" to train it, in order to ensure safety of your dog, in the initial training, it is necessary to catch the rope of the dog, so as to make better control.
- (7) If you think your dog may be harmful to other ones, may injure itself or reject the "pets manager" digital invisible fence, do not rely on only this product to train your dog. In use, when your dog is angry and uneasy, you shall stop using at once, because the dog may be harmful at that time, in this case, it is recommended that you shall inquire with the experienced dogs training personnel or professional veterinarians.

6. Faults:

| | |
|----------------------------------------------------------------|------------------------------------------------------------------------------------|
| Transmitter/receiver does not work | Check/replace transmitter battery |
| | Check/transmitter graduation display |
| | Check/replace receiver battery |
| | Use LED light to check the receiver |
| | To enlarge pets manager transmitter range |
| | Check/receiver, confirm whether the receiver probe touches the dog's skin directly |
| Range is too low | Check/replace receiver battery |
| | Adjust transmitter to enlarge manager range |
| Range is too high | Adjust transmitter to reduce manager range |
| It is likely that the dog does not hear warning or stimulation | Check receiver battery |
| | Use LED light to test |
| | Check transmitter setting |

7. Technical parameters:

JBZL-03 to propel by AA alkali battery and coin Li battery.

(1) Transmitter:

- Power supply: DC4V – DC6V
- Power consumption: < 0.5 mA
- Distance: 50cm – 300cm, 6 stages adjustable
- Battery idle time: 3000h

(2) Receiver:

- Power supply: DC5.5V – DC6.5V
- Power consumption: < 60uA
- Battery idle time: 4000h

Warning:

- 1、The manual is checked carefully before printing, our company has the right to explain for any mistakes in printing or misunderstanding.
- 2、We will not notify for any technical changes in future.
- 3、The appearance and color shall be in accordance with the actual product.