

# 2 IN 1 DOG TRAINING & OUTDOOR WIRELESS FENCE SYSTEM

A-39





# Parts&accessories



Trummitter:



Holder.



Collar Necesivist ...



Dieg test



Power Billipini







TentLight Coltar Contacts

Lanyard

# Transmitter



The transmitter is equipped with a built-in rechargeable battery. The power indicator flashes when charging, and is always ON when fully charged.

### The transmitter has two modes (fence and dog training)

Press the corresponding function key to switch the working mode automatically.

The intensity of electrostatic shock can be adjusted by rotating the black knob. The intensity of electrostatic shock changes from small to large by clockwise; Counterclockwise, the intensity of electrostatic shock changes from large to small.



#### Fence mode:

 Fence mode: press the fence level +/- batton, and the function mode will switch to fence mode automatically. At the same time, the display acroin will display the level number, and the signal indicator will flash.



When using the fence function, the signal is better when the transmitter is in the upright position.

2. Fence function: the firstee mode is centered on the transmitter, and there are 10 levels to choose. When the dog goes out of the signal range from transmitter, the receiver will send a warning to remind the dog to return to the rafe area. Warning method: first vibrate for 4 seconds, then electrostatic shock for 3 seconds, after working twice in a cycle, the receiver reminds with a warning sound until the dog returns to the set signal range.

#### Distance parameters corresponding to different levels are as follows:

lant	100	200	300	400	200	500	708	100	900	999
Feet	21	54	385	126	366	259	351	444	540	630

## Dog training mode:

Dog training mode: Three are three dog training functions; electric shock, vibration and sound. Press the dog training function key, the signal indicator will flash, and the receiver will start to work at the same time. Release the dog training function key, and the receiver will stop dog training immediately.



#### Holder:





The holder joint shall be writically opposite and pushed towards the mission



It is used indoor as a charging holder.



It is used outdoor so a holider of transmitter.

### Lanyard:

 Press down on the protruding metal part of the clasp, open the clasp, and hang the clasp on the lanyard hole of the transmitter.



2. The short lanyard can be used to hang the transmitter on the wrist.



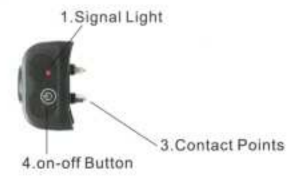
3. The long lanyard can be used to hang the transmitter around the neck.



#### Receiver

Use of the receiver

- 1. Press once to start the device and the indicator turns on.
- When it is not in use, press it once to shut down and the indicator turns off.
- For charging the receiver, connect it with DC5V power supply and the indicator flashes quickly. After charging full, the indicator keeps on.
- 4. Under low power state, the indicator flashes slowly.



#### Use of test indicator

When the test indicator is on, it indicates an electric shock.



When you need to change the electric shock rod, as shown in the figure, push the test indicator counterclockwise to remove the electric shock rod. When pushing clockwise, you can lock the electric shock rod.



A transmitter can be used with more than one receiver at the same time, or can be used with more than one receiver replacement.

When using the dog training function, only one receiver can be used, and when using the fence function, multiple receivers can be used simultaneously.





This product will weaken the transmitter signal indoors due to the shelter of buildings and interference of various household appliances, so it is not recommended to use it indoors.

#### FCC Statement

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.

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.

The device has evaluated to meet general RF exposure requirement. The device can be used be in portable exposure without restriction.

#### IC Statement

This device complies with Industry Canada licenseexempt RSS standard (s). Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le pr é sent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autoris é e aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radio é lectrique subi, m ê me si le brouillage est susceptible d'en compromettre le fonctionnement

Ce produit est conforme à la limite d'exposition aux IC RF fix é e pour un environnement non contr $\hat{\mathbf{o}}$ l é et est s $\hat{\mathbf{u}}$ r pour l'exploitation pr é vue, comme d é crit dans le pr é sent manuel