遥控训狗器和全自动声控止吠器 Dog Training Collar&Automatic Anti-Barking Device

使用方法:

Operation Guide:

一、发射机:

I. Transmitter:

- 1、主机有遥控训狗和全自动声控止吠两种模式,信号距离高达 1000 英尺。
- 1. This product combines remote dog training and automatic anti-barking modes, with a range of up to 1000 feet.
- 2、训狗模式
- 2. Dog training mode:

主机开机后默认进入训狗模式。

The Transmitter enters the dog training mode after power on.

训狗模式有三种训狗功能,分别是:电击、震动、声音。按下相应的训狗功能键后,显示屏会显示当前使用的训狗功能图标,接收机会立即开始训狗工作,松开训狗功能键,接收机立即停止训狗工作。

The dog training mode has three training function: shock, vibration and sound. Choose one function by pressing the button, you will see the function icon on the

screen. The receiver will immediately train your dog. Release the button, the receiver will immediately stop.

- 3、全自动声控止吠模式
- 3. Automatic barking control mode

当狗狗激动的大叫时,身体也会跟着震动,产品就是通过监测狗狗的叫声和身体的震动幅度来判定是 否发出止吠警告。

When your dog barks, its body will shake, and the device will detect your dog's barking and shaking to make an anti-barking warning.

警告方式: 先警告音提醒 2 秒钟, 然后震动 3 秒钟, 最后电击 3 秒钟。 狗狗大叫多久, 止吠警告就发出多久。如果狗狗停止大叫, 止吠警告也立即停止。

Warning method: there will be 2 seconds warning beep, 3 seconds vibration and 3 seconds shock in turn. It will not stop until your dog stops barking.

想停止使用止吠模式时,可以将主机调回训狗模 式待机或者直接关机。

If you want to stop the anti-barking mode, switch to the dog training mode or turn off the device.

- 4、模式切换方法:
- 4. Mode switching method:
- a、训狗模式切换到全自动声控止吠模式:
- a. Switch from the dog training mode to the automatic

anti-barking mode:

按一次模式转换按键,屏幕显示止吠图标时,发射机成功切换成全自动声控止吠模式。

Press the mode switch button once, you will see the anti-barking icon on the screen, and the emitter is successfully switched to the automatic anti-barking mode.

- b、全自动声控止吠模式切换到训狗模式:
- b. Switch from the automatic anti-barking mode to the dog training mode:

按一次模式转换按键,止吠图标消失时,发射机成功 切换成训狗模式

Press the mode switch button once, you will see the anti-barking icon disappears, and the emitter is successfully switched to the dog training mode.

- 5、可调的电击强度:
- 5. Adjustable shock levels:

产品根据狗狗的体型大小和毛发长短设计了适合 大中小三种体型狗狗的电击强度,每种电击强度都有 0-19个档位可以通过按压+-键调。

This product is designed with three shock levels for small, medium and large dogs of different hair types. Each level has 0-19 tones that can be adjusted by pressing the '+/-' button.

训狗模式和止吠模式的电击强度可以分开设置。

You can set the shock levels for the dog training mode and the anti-barking mode separately.

电击强度测试方法:

Shock level testing method:

将测试灯和导电柱充分接触,按压发射机电击功能键后观察测试灯的亮度,亮度越亮,电击越强;

Make the testing light fully contact with the conductive pole, press the shock mode button and check the brightness of the testing light, the brighter the light, the higher the shock level.

6、锁:

6. lock:

按下锁后,除开关按钮外,其它功能按键都被锁 定不能使用。

Press the lock, all mode buttons except the on/off button are locked.

锁定时屏幕会显示锁图标,解锁后,屏幕上锁图标消失。

When locked, you will see the lock icon on the screen. After unlocked, the icon will disappear.

- 7、主机充电时电量图标循环闪烁,充满电后常亮。
- 7. When the device is charging, the power icon will flash, when the battery is fully charged, the power icon is

constantly on.

接收机:

Receiver:

指示灯

LED Indicator Light

- 1、使用训狗模式时,指示灯常亮。使用止吠模式时, 指示灯慢闪。
- 1. In the dog training mode, the LED indicator light is constantly on. In the anti-barking mode, the LED indicator light flashes at low frequency.
- 2、充电时、指示灯快闪,充满电后,指示灯常亮。
- 2. When the device is charging, the LED indicator light flashes at high frequency, when the battery is fully charged, the LED indicator light is constantly on.

电击强度增强 电击强度减弱

Shock Intensity Increase Shock Intensity Decrease

ADJ: 体型选择按钮

ADJ: Size selection button

LMS:大/中/小型犬电击强度

LMS: Large/medium/small dog shock levels

FCC Warning Statement:

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.

FCC Radiation Exposure Statement

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