

Reedog UL20 Ultrasonic Anti-Bark Unit User Manual

When the Ultrasonic Anti-Bark device is within the range of a barking dog, the sensitive component – Microphone will pick up the sound, then the unit is automatically activated. The device emits an ultrasonic sound. The ultrasonic sound can be heard by dogs but is silent to humans. Startled by the high-pitched sound that is safe and effective, the dog will stop barking, as it will associate its bark with this unpleasant noise. When the dog stops barking the ultrasonic sound stops too. The Ultrasonic Anti-Bark device provides you with an effective and humane way to train your pets to stop barking faster and better.

Main Features

- 1. Uses ultrasonic sound to deter unwanted barking
- 2. 2 Ultrasonic sound Speakers with bigger sound
- 3. Detects the sound of barking up to 15 meters
- 4. 4 levels of operation including test mode, 3 range levels, On/Off switch
- 5. Durable and weatherproof for outdoor use.
- 6. LED power indication
- 7. Unit size: L*W*H= 98.5*65*115.5MM
- 8. Powered by 9-Volt battery





Two color LED: Shows battery status and operation mode

Normal: The Green Led flashes 1 time per 5 seconds. When emitting the ultrasonic sound, the Red Led is solid.

Low battery: The Red Led flashes 1 time per second.

Test mode: The Green Led flashes 1 time per second. the Red Led is solid.

Microphone: Used to detect barking

Sound Activated Speaker: Produces the ultrasonic sound

Switch with 4 Levels of Operation:

Off – Used to power off the bark collar

T -- Used to verify the microphone and speaker function

1 = Low Range - Up to 5 meters

2 = Medium Range - Up to 10 meters

3 = High Range - Up to 15 meters

Provisions for Mounting: Used to attached to or the fix the ultrasonic house on a tree, post, etc

Battery Door: Used to enclose the battery

Lanyard: Hook the ultrasonic bark house where you want

How to operate the Ultrasonic Anti-Bark Device

1. Installation and Setup

The Ultrasonic Anti-Bark Device should be placed facing the dog and within efficient range of the dog. It should be positioned at a height within 1.5 meters. It can be placed in a tree, hung from a pole, on a fence post, etc. For best results, the area between the Ultrasonic Anti-Bark Device and the dog should be free of any large obstacles.

2. Change battery

The Ultrasonic Anti-Bark Device utilizes a replaceable 9-volt battery. When the battery is good, the green LED flashes 1 time per 5 seconds. If the battery is low, The LED flashes frequently. If there is no LED light it is time to change

the battery. Open the battery door to replace the battery.

3. Modes of Operation

Start using the Ultrasonic Anti-Bark Device with Low Range ("1") mode, if the dog does not respond, increase to the Medium Range ("2").

If the dog does not respond to the Medium Range ("2"), increase to High Range ("3").

Turn to the Test mode to verify the Ultrasonic Anti-Bark Device works properly.

4. Test the Ultrasonic Anti-Bark Devicese

Turn the Mode Switch to "T".

Hold the unit with the indicator light towards you. The unit should be arm's length away from your mouth.

In order to activate the unit, say "Woof" loudly towards the Microphone.

The LED light will flash red, and there will be an audible sound to indicate that it is functioning properly.

Turn the Mode Switch to Low Range "1" before you begin using the Ultrasonic Anti-Bark Device.

Special Caution:

- 1. Keep at arms length away from the human ear to avoid hearing damage if a dog begins barking while you are setting up ,mounting or hanging the ultrasonic bark house.
- 2. Humans should also avoid standing too close to the Ultrasonic Anti-Bark Device when it is on.
- 3. This device is intended for use only with dogs. Never attempt to use it for any purpose not described in this manual.
- 4. Not for use by children.

Frequently Asked Questions

What is the range of the Ultrasonic Anti-Bark Device?

The Ultrasonic Anti-Bark Device detects barking and sends the ultrasonic sound up to 15 meters.

Is the Ultrasonic Anti-Bark Device effective on all dogs?

The product may not work on deaf or hearing impaired dogs.

Will the Ultrasonic Anti-Bark Device work for multiple dogs?

Yes. It is effective on all dogs within range of the ultrasonic bark house.

Can a dog become desensitized to the ultrasonic sound?

There are some situations where dogs become desensitized. To avoid this, only turn the outdoor bark house on during periods of unwanted barking

Can humans hear the ultrasonic sound?

The ultrasonic sound can not be heard by humans. Occasionally the speaker may vibrate, which can make a sound.

Troubleshooting

The green LED light stopped flashed and there is no red light.

Ensure that the battery is properly installed

Replace the battery

If the green LED light is still not flashing, contact the local customer center.

The device has been approved for use in EU countries and is therefore provided with the **CE mark.** All necessary documentation is available on the website: www.electric-collars.com Changes to technical parameters, properties, and printing errors are reserved.

Service center and distribution

Reedog s.r.o. Sedmidomky 459/8

Praha 10 - Michle, 101 00

Phone: +1 646 980 4569 Email: info@reedog.eu