# **Remote Control Bark Stopper**

## Effective Bark Control with Remote Control and Night Light

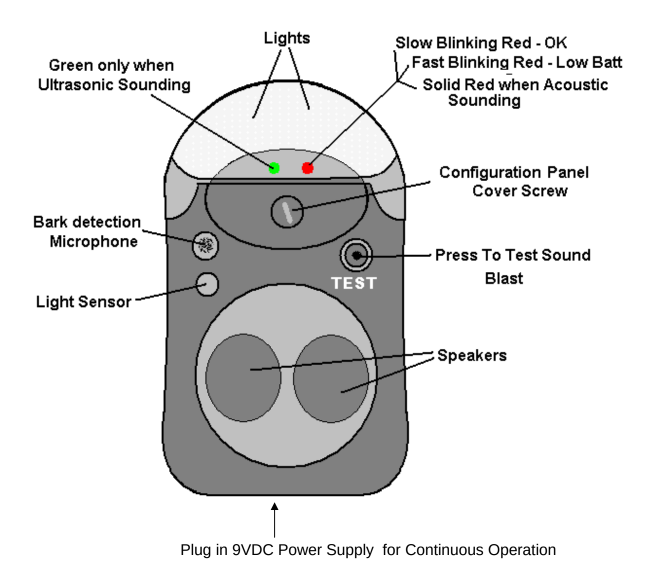
**For Battery Operation** open back cover and install four 9 volt batteries. <u>BE SURE to align</u> the + terminal on the batteries with the + terminal markings in the case. Battery damage will result if not installed properly.

**For continuous powered operation** plug the supplied 9VDC 0.35ADC power supply into bottom jack.

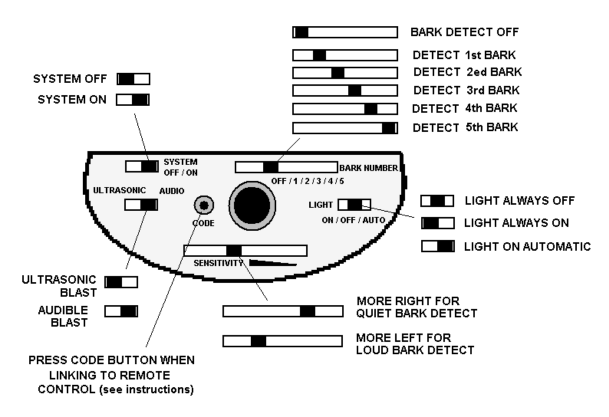
For wide area detection use without megaphone. For narrow area detection attach the provided megaphone by inserting and rotating slightly until it latches in place.

Suggested **normal mounting** is 2 to 5 feet above the ground. For detecting a barking dog **over a fence** mount Bark Stopper as high as necessary to "look" over the fence. The megaphone is often used in this case.

The built in **Night Light** can be manually turned ON or OFF, or it can be configured to turn on automatically when ambient light is low.



If using batteries, when the RED light begins blinking rapidly, indicating low charge, change all four of the batteries.



Access the **configuration panel** by removing the front screw and cover. When finished configuring replace cover and tighten screw to maintain the water tight seal. Normally select AUDIBLE BLAST for best results. If sound is objectionable to humans, try ULTRASONIC BLAST. Ultrasonic is usually not heard by humans.

The Dog Stop Ultra will not send a BLAST of energy until it detects a particular number of barks in a row. You can adjust how may barks are required to trigger, or you can turn off the bark detection completely. The remote control will still generate a BLAST.

For detecting a bark at a long distance, set the SENSITIVITY adjustment more Right (quiet).

## **REMOTE MANUAL**

#### **OUTLINE**

YD-5010 Remote has 3 buttons(ON/ OFF/TEST) and is operated by Alkaline battery 12v 23A.

Remote frequency is 433.92 MHZ and this remote is used to operate YD-5000 Bark Stopper repeller unit.

Remote Modulation method: ASK

#### **OPERATION**

To link your YD-5000 Bark Stopper to a YD-5010 **REMOTE** control dongle, press the CODE button while simultaneously pressing the REMOTE control ON button for 1 seconds. The remote turns ON or OFF the bark detection circuit. The TEST button simulates a barking dog and issues a BLAST.

1. "ON" Button

Hold "ON" button for 1seconds to turn on YD-5000 main unit.

2. "OFF" Button

Hold "OFF" button for 1 seconds to turn off YD-5000 main unit

3. "TEST" Button

Hold "TEST" button for 1 seconds to instruct YD-5000 main unit entering test mode and then go to normal mode.

operating temperature: -10 to +40°C

NOTE: THE GRANTEE IS NOT RESPONSIBLE FOR ANY CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

## **EU Regulatory Conformance**

Hereby, Shenzhen W.Y.D Technology Co., LTD declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC

**C€** 0700

Notice: Observe the national local regulations in the location where the device is to be used. This device may be restricted for use in some or all member states of the European Union (EU)

### FCCID: 2AD3RYD-5010

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. 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.