Included In Your Package

BarkWise™ Complete Instruction Manual

Getting Started

1. Charging BarkWise™

Insert the small end of the AC adapter into BarkWise as shown below and plug the other end into an outlet. The blue LED light will turn on to indicate that the unit is plugged in. Barkwise will be fully charged after 2 hours. The blue LED light will still be turned on but you can now unplug the unit.

When BarkWise is running low on battery and needs to be charged again, the red LED will flash.

Battery life varies between 12-24 hours depending on which features are used (vibration, sound or remote) and how often the unit is activated. Make sure to charge BarkWise daily. This will also give your dog regular breaks from training.

2. Turn BarkWise™ On / Off

Power BarkWise ON by pressing and holding the power button on the top of the unit for 5 seconds. Press firmly and listen for the button to click. The unit will beep 3 times with a flashing blue light. BarkWise™ is now powered on.

Power OFF by pressing and holding the power button for 5 seconds. It will beep 1 time and the red light will flash.

3. LED lights

- Blue LED Light: Flashes when the unit is powered on or when it is activated by barking or the remote. Turns on and stays a solid blue when the unit is plugged in.
- Red LED Light: When the power button is being pressed, the red light indicates that the unit is being powered OFF. In all other cases, the light flashes when BarkWise is running low on power and needs to be charged.

4. Remote Control

Press the button on the remote to activate BarkWise™ (a blue LED light will indicate the button is pressed).

This will activate BarkWise based on your control panel settings. You can use the remote control up to 75 feet away from the unit.
5. Control panel

1. Bark sensitivity slider
   Allows you to adjust BarkWise™ sensitivity to barking. This ranges from low to high.

2. REM (Remote Only or Mic)
   Choose between having Barkwise™ activate when your dog barks (UP) or only by pushing the button on the included remote (DOWN).

3. AUD (Audible / Ultrasonic Mode)
   Use either Ultrasonic mode (UP) or Audible mode (DOWN) for training your dog. Audible mode is useful for hearing the device activate to your dog’s bark, letting you know that the bark sensitivity slider is set correctly.

4. VIB (Vibration / No Vibration)
   Select BarkWise™ to vibrate (DOWN) or not vibrate (UP) in response to barking.

6. Put BarkWise™ on your dog

1. Place BarkWise underneath your dog’s neck and ensure the vibration prongs are touching his skin.

2. Adjust the collar strap so that it is snug but not restricting. You should be able to place 1 finger comfortably between the nylon strap and your dog’s neck.

3. Slip the loose end of the strap under the attached loop.

4. After wearing the collar for a short time, recheck to see if it’s fitting properly. Continue to do this periodically as your dog becomes more comfortable with wearing it.

5. If the collar length is too long, mark the trim length with a pen, then remove the collar. Cut the excess and carefully seal the frayed end with a flame. Fit the collar to your dog’s neck and tuck in the strap using the provided loop.

Training Your Dog

1. Acclimation Period - For the first day, have your dog wear BarkWise but don’t turn it on. This allows your dog to become familiar with the weight and feel of it. This also allows you to make sure the collar fits correctly.

2. Begin Training - While not an absolute requirement, it’s helpful for some dogs to begin training on Remote Only mode. Do this by flipping the REM switch on the control panel downward (see the illustration to the left). This means that BarkWise will only activate when you take action by pressing the remote. This is important because:
   a. Some dogs respond better when their owner is present
   b. You can combine activating the collar with a stern command, and give treats when the dog stops barking

3. Consistency is Key - Just like teaching your dog to sit or roll over, it does take practice. Some bad habits will take more time to break. Stick with it and don’t get discouraged!

We’re Here to Help

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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.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

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.

Caution
Changes or Modifications not expressly approved by the party responsible could void the user’s authority to operate this device.

Warning
Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions. This product needs power supplied by an adapter that can meet LPS. The maximum operating temperature is 45°C.