Included In Your Package
BarkWise™ Complete
AC Adapter
Nylon Strap
Remote Control

Getting Started

1. Charge it Up

Before getting started, charge your BarkWise™ for at least 2 hours. The blue LED will light up and remain on while charging. Battery life lasts 12–24 hours depending on use. Charge nightly for best results. This will also give your dog a break from daily training.

2. Set the Bark Sensor

The bark sensitivity slider adjusts the unit’s sensitivity to your dog’s bark. Start by setting the bark sensitivity slider to low. We recommend setting the slider above the R in “BARK”. If the sensor is too high, the collar might activate too often which can stress the dog and hinder training.

NOTE: Only raise the sensitivity level if the unit isn’t responding to your dog’s barking. Be sure to give your dog time to acclimate to the collar. We recommend waiting 2–3 weeks before adjusting the settings.

3. Choose Your Training Type(s)

Control Panel Configuration
BarkWise™ offers a combination of sound, vibration, and remote control training. This is where you’ll choose the options for your dog’s unique needs.

Many people like to start with an “UP-UP-DOWN” configuration, as highlighted in the diagram in the upper right corner of the page.

If you want to start with remote-only training, set your switches to: DOWN-DOWN-DOWN.

NOTE: If you need help deciding, just give us a call or send us a message. All contact info is at the end of this guide.
4. Power it Up

Press and hold the power button for about 8 seconds to turn it on. You’ll see a blue light flash and hear 3 beeps.

To turn the unit off, simply press and hold the power button down again until you see a red light and hear 1 beep.

While using BarkWise™, the blue light will flash when the collar activates. The red light will flash when the unit needs charging.

5. Place it on Your Dog

- Remove any other collars or noisy tags.
- When fitting any collar, leave two fingers’ width between the nylon strap and your dog’s neck. It does not need to be overly tight.
- If the collar is too long, cut the nylon strap to the proper length, and carefully seal the cut end with a flame as needed.
- Check the collar periodically to ensure a proper fit.

6. Tips for Best Results

- Be sure that the collar is activating when your dog barks, but not more often. Consistency is key to proper training.
- Once you have found the best settings for your dog, allow 2–3 weeks for optimal training (some bad habits take more time to correct than others).
- Use the included Remote Control to activate BarkWise™ manually, if preferred. The remote control can manually activate the BarkWise™ from up to 75 feet (22m) away. This is handy when training your dog to stop other unwanted behaviors such as jumping or digging.
  
  Remember: If you have any questions along the way, please ask!

More Details

We’re Here to Help

Contact Us

Toll Free: 1-800-657-8214 Website: www.ultimatebarkcontrol.com
Outside US: 1-541-245-4488 Email: customerservice@goodlifeinc.com

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.

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.

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