

ULTRASONIC DOG
TRAINER
USER MANUAL

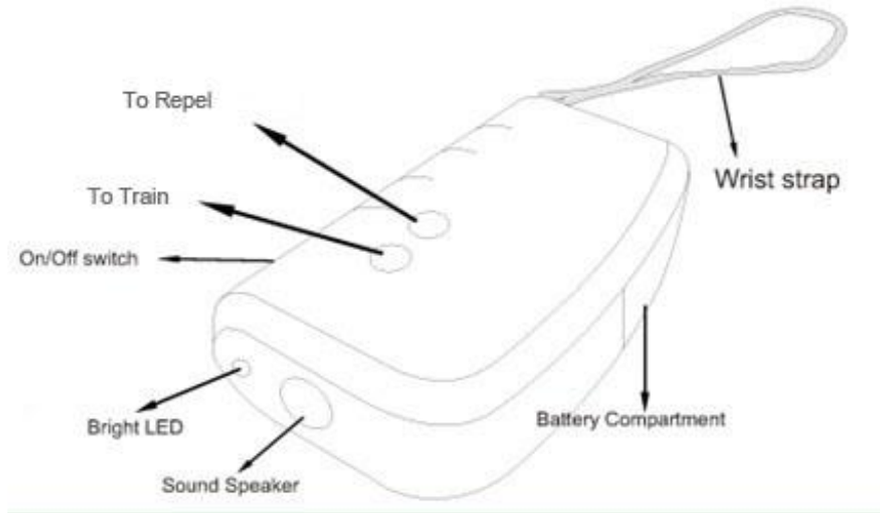
PSLEDRT6

PYLE[®]
PyleAudio.com

Ultrasonic Dog Repeller and Trainer

Congratulations on your purchase of Portable Ultrasonic Dog Repeller and Trainer. This unit was designed to transmit ultrasonic waves that are able to be heard by dogs for up to 50 feet. The ultrasonic sound emitted by this unit gets the dogs' attention and helps coach them towards improved behavior. The sound is irritating to dogs, and is inaudible to humans. This unit is ideal for repelling dogs, training dogs or for mailmen, speed walkers, joggers and everyone. It can be used as a coaching device. Help control dogs that dig through your trash or flower beds! Coach your dog on what furniture they're not allowed on! Train a dog and improve its behavior.

PARTS DIAGRAM:



It has the following three functions--- training all kinds of dogs such as that are used as pets, in police and for shepherding; expelling ferocious dogs effectively, and also illuminating. It can be used as a torch at usual time.

Using methods:

Training the dog: press the button "To Train" and hold down the button (see Illustration). The LED will light continuously and the ultrasonic will be transmitted until you release the button.

Repelling the dog: When you are confronted with ferocious dogs, please press the button "To Repel". Aim at the ferocious dogs and hold down the button, ultrasonic will be transmitted intermittently and then the dog will feel terrified and go away.

Illuminating: Turn the switch to "ON" to open the torch."OFF" to turnoff the flashlight.

Installing the battery:

1. Snap off the cover to install on (1) 9V battery (battery not included)
2. Snap cover back into place.

Please Note:

- Ultrasonic sound output has not shown to be harmful to humans or animals.
- Monitor your flashlights intensity. If it appears to be weakening, check battery.

Warning:



Disassembly of the electronic components
within this unit may result in exposure to lead in the form
of solder, to cause
cancer, birth defects and other reproductive harm.