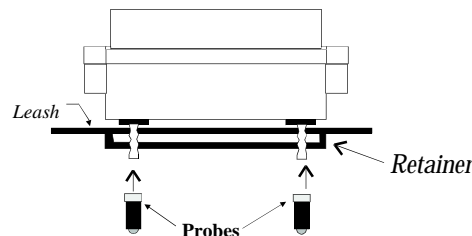




Electronic Training Leash

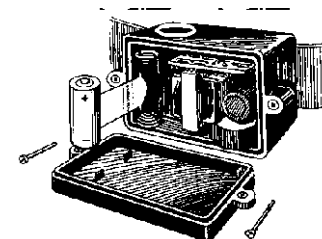
1 Select proper probe size

Select the proper probe size for your dog.
Short probes - for short to medium hair dogs.
Long probes - for dogs with medium to long hair.
 Tighten the probes using small pliers.



2 Installing battery

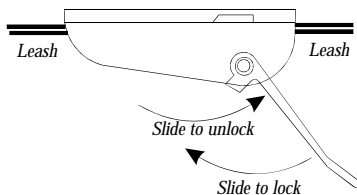
Insert one 6 volt alkaline battery, observing proper polarity. Use only 6 volt alkaline battery or equivalent.



3 Using the control wrist strap



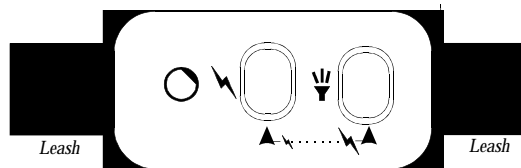
Adjust the wrist strap where it is comfortable to reach the controls.



Once the strap is adjusted, lock the adjustment into place.

4 Using the controller

- Warning - Sounds a warning tone only. No correction is given.
- ⚡ Correction - gives the dog a safe but mild correction along with the warning tone.



5 Fitting the collar to your pet

Adjust the collar so that it fits your dog snug but not too tight. You should be able to place a finger between the probes and your pet's neck.



Once collar is properly adjusted, lock adjustment control in place.

6 Programming correction levels

- Push and hold both the warning and correction buttons to change the correction level from 1 (low) to 8 (high).
- ⚡ The number of flashes from the LED status light corresponds to the level set.

Start at the lowest setting and increase only if necessary. A short tone will emit between each correction level.

7 Advanced features

Progressive correction - Pressing the correction button for more than one second engages the progressive correction feature. The correction level will automatically increase by one level for each consecutive second. (Resets automatically).

Safety Time Out - All corrections stop after 5 seconds. Further correction is prevented for 10 seconds.

Low Battery Indicator - The status light will not flash when battery is low or exhausted.

Radio Systems



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Patent Pending